

THE 2030 BRIDGE PLAN

BORDERPLEX REGIONAL INITIATIVE FOR DYNAMIC GROWTH AND EXPANSION



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Strategic Planning Meeting Dates

April 10, 2023 Pre-Planning Community Meeting on Emerging Industries April 17, 2023 Pre-Planning Community Meeting on Emerging Industries **April 24, 2023** Pre-Planning Community Meeting on Emerging Industries September 29, 2023 Pre-Planning Meeting with Economic Development **Partners** January 18, 2024 Task Force Orientation and Foundation-Building February 13 and 20, 2024 Task Force Meetings: Medical Device Industry March 19 and 21, 2024 Task Force Meetings: Semiconductor Industry April 16 and 18, 2024 Task Force Meetings: Automotive and Clean **Energy Industries** May 14 and 23, 2024 Task Force Meetings: Aerospace and Defense Industry June 18 and 20, 2024 Task Force Meetings: Advanced Logistics Industry July 25, 2024 Economic Development Partner Roundtable August 7, 2024 Buyer-Supplier Roundtable August 13 and 22, 2024 Task Force Meetings: Business Services Industry September 10 and 19, 2024 Task Force Meetings: Life Sciences Industry October 8 and 17, 2024 Task Force Meetings: Research, Development, and Commercialization May 22, 2025 Community Meeting on Final Draft

EXECUTIVE SUMMARY

The Borderplex Alliance 2030 BRIDGE Plan outlines a strategic roadmap for the El Paso-Las Cruces-Ciudad Juárez region to achieve sustained economic growth, innovation, and industry expansion, looking ahead to 2030 and beyond. The vision for the future is optimistic, building on the region's momentum and capitalizing on emerging niche opportunities supported by existing assets. Recognizing the uncertainty of changing political landscapes and policies, the plan emphasizes careful policy advocacy and dedication to growing targeted industries to position the region among the strongest of regional economies.

The strategic planning process involved reviewing industry needs with stakeholders and subject matter experts, identifying strengths, weaknesses, opportunities, and threats, and developing action items to address root causes and optimize opportunities. The final selection of projects included input from the Borderplex Alliance team and community stakeholders.

The plan continues to prioritize the target industries established in previous plans: Life Sciences, Business Services, Aerospace and Defense, Advanced Logistics, and Advanced Manufacturing. These industries were validated using a formula based on economic indicators and considering qualitative factors. The plan also acknowledges the potential growth of new industry clusters such as semiconductor, energy, automotive, and data center industries and remains flexible to adapt to systemic disruptions.

A key element of the 2030 BRIDGE Plan is the focus on potential niche areas within the target industries, aiming to strengthen the region in key areas and create high-quality jobs. This is based on an analysis of comprehensive industry asset lists. Community stakeholders also identified five priority areas to guide the implementation of the strategic plan. These are:

Business Attraction and Expansion

To create a thriving industry ecosystem and increase company presence in the region.

Supply Chain Development

To understand gaps and strengths in the supply chain to attract companies and build industry supply chains.

Strengthening the Workforce Pipeline

To build and leverage education and workforce programs to produce a robust talent pipeline in support of industry niches.

Infrastructure Development

To build or enhance critical infrastructure to promote the flow of commerce.

Research, Development, and Commercialization

To identify problems to be solved within industry and support the commercialization of new products. The plan recognizes the interconnectedness of key industries such as energy, data centers, electric vehicles, semiconductors, medical device manufacturing, biotech, healthcare delivery, IT, financial services, logistics, and aerospace and defense, highlighting the importance of collaboration and innovation. Achieving a stronger economy requires all stakeholders, including the private and public sectors, to work in concert, with local and state government support favoring economic development, which will be achieved through policies that prioritize taxable investment and quality jobs. The strategic priorities outlined in this document serve as a roadmap to sustained economic growth, innovation, and industry expansion through collaboration, leveraging niche opportunities, and strengthening the region's workforce and infrastructure. The Borderplex region is ready to compete globally and solidify its place as a premier destination for business, talent, and cutting-edge research, ensuring a prosperous and resilient economic future.

SUMMARY OF STRATEGIC ACTION ITEMS

Aerospace and Defense Industry

- **1.1** Create a marketing plan tailored to specific commercial space and defense space companies that have capabilities in alignment with the region's assets. Identify most common, in-demand suppliers to target for marketing efforts, such as company familiarization tours.
- **1.2** Build a regional aerospace alliance that connects universities, aerospace programs and infrastructure, government, and industry to develop programming and strategic initiatives.
- **1.3** Target small STTR/SBIR companies that do not require a large talent pool.
- **1.4** Work with local higher education institutions to incorporate design and prototyping curricula into aerospace programs.
- **1.5** Identify key industry skills and occupations, create student work opportunities to bridge the experience gap, and partner with educational institutions to build a skilled aerospace workforce in technology, compliance, and IP law.

- **1.6** Partner with others to host events that will align and strengthen the aerospace ecosystem. Leverage White Sands Missile Range and New Mexico Spaceport America, to attract people to come and focus on a niche area.
- **1.7** Establish a regional aerospace alliance to connect businesses with R&D, suppliers, and investors while coordinating industry updates. Facilitate workshops and roundtables to engage policymakers, streamline regulations, and address industry needs. Include partners outside the usual geographic area, such as Chihuahua City, Mexico, Albuquerque, New Mexico, and Starbase, Texas.
- **1.8** Create a program to broker collaborative relationships between larger space and national defense entities and contractors and startups. Program should work to identify real world problems and find technology solutions.
- **1.9** Attract private and public funding for space-related R&D, product development, and commercialization.
- **1.10** Connect digital aerospace research at the space innovation hub with other types of research and complimentary assets, such as materials and hypersonic development and testing at the El Paso Innovation Factory and Spaceport America.
- **1.11** Expand SCIF capacity to enable national security and defense contractor operations.
- **1.12** Create a space innovation center of excellence around digital solutions for national security and space. Connect with regional materials development and testing activities.

Advanced Manufacturing Energy Industry

- **2.1** Work with energy and power electronics companies to facilitate expansions and supply chain localization efforts. Collaborate with industry leaders to relocate critical component manufacturers to the region, e.g., transformers and breakers. Collaborate with utilities to develop supply chain resilience.
- **2.2** Promote the expansion of companies involved in critical materials and rare earth materials mining, extraction, and processing, and related fields.
- **2.3** Partner with local higher education institutions to develop certifications and degree programs in power electronics manufacturing and high promise clean energy technologies.

- **2.4** Expand K-12 and higher education initiatives in electrical engineering, energy systems, and cybersecurity.
- **2.5** Support research initiatives between local universities and companies around hydrogen fuel, battery storage, smart grid technologies, geothermal energy, and other energy alternatives.
- **2.6** Support the development of a Center for Advanced Energy Research to include a facility with vacuum chambers and related infrastructure to build, test and generate the next generation of isotope power supplies and reactors for very high-power space vehicles.

Advanced Manufacturing Automotive Industry

- **3.1** Standardize familiarization tours and company showcases. Bring more suppliers of raw materials. Co-host familiarization tours with key automotive companies to demonstrate customer base and supply chain.
- **3.2** Examine and modify engineering programs to include design and prototyping subject matter.
- **3.3** Cultivate internships and other opportunities to students that will help employers attract and hire talent.
- **3.4** Facilitate training programs to prepare companies to operate automated systems and work with co-bots.
- **3.5** Conduct skills gap analyses to ensure that programs contain specific knowledge and skills training for emerging automotive technologies.
- **3.6** Expand the Borderplex Buyer-Supplier Program to foster close relationships between buyers and their suppliers, encouraging data sharing, engineer exchanges, etc.
- **3.7** Help existing companies start conducting research and development in this region by facilitating partnerships between established automotive companies and small innovative companies. Identify and work through challenges with potential technology solutions.

Advanced Manufacturing Semiconductor Industry

- **4.1** Conduct an in-depth analysis of assets to determine all niche opportunities and focus marketing efforts on the region's strengths.
- **4.2** Visit companies in their cities to build relationships. Focus on companies that can fill supply chain demands or leverage specific regional assets.
- **4.3** Establish a partnership with the Industrial Technology Research Institute (ITRI), a key driver behind Taiwan's integrated circuit development and a major contributor to the advancement of its semiconductor industry.
- **4.4** Create apprenticeships and internships to support the industry. Develop relationships with companies both inside and outside the region who can support apprentices.
- **4.5** Foster train-the-trainer program between established semiconductor programs, who have already developed curriculum for this industry, and local community colleges and technical schools.
- **4.6** Expand UTEP's Al and quantum computing programs to include semiconductorfocused modules to prepare a skilled workforce for emerging fields like quantum electronics, autonomous systems, and smart electronics.
- **4.7** Work with large semiconductor companies in Texas and Arizona to identify suppliers that would be advantageous to have close by and conduct a targeted marketing campaign towards those suppliers.
- **4.8** Identify semiconductor companies interested in R&D and connect with local researchers. Encourage the development of specialized R&D programs in power electronics and semiconductor packaging materials.
- **4.9** Support the establishment of an integrated semiconductor innovation hub combining academic and industry expertise.

Advanced Manufacturing Supply Chain Development

5.1 Launch marketing campaigns tailored to specific industries and promote the Borderplex region's competitive strengths in import/export and nearshoring opportunities. Attract and incentivize investment to fill critical supply chain gaps in the region. Work with companies to address supply chain localization efforts.

- **5.2** Conduct social media campaign with Asian focus, e.g., a Taiwanese focus. Ask representatives of those communities to follow and share content. Ask local Asian businesses what they like about doing business in the region and create social media content.
- **5.3** Build a strong relationship with the State of Texas Taiwan Office, e.g., take trips to Taiwan to visit their office and connect with Taiwanese companies.
- **5.4** Attract an Asian supermarket to support Asian community culture as part of FDI attraction strategy.
- **5.5** Partner with local educational institutions and workforce boards to develop specialized training programs in high demand manufacturing areas.
- **5.6** Launch supplier workshop on payment structures and financing strategies.
- **5.7** Help train companies on how to automate their operations to increase production capacity and address rising costs of labor and labor shortages.
- **5.8** Conduct supply chain gap analyses for key industries to better understand supplier attraction and development opportunities.
- **5.9** Host reverse trade shows customized to buyers to connect local suppliers with buyers.
- **5.10** Identify major employers within manufacturing to work with local accelerators to identify and develop intellectual property that can be commercialized and used to grow the industry. Prioritize local startups and suppliers for R&D opportunities.
- **5.11** Work with municipal land use planning organizations to align Borderplex Alliance's economic development goals with city priorities.
- **5.12** Advocate for the modification of the United States' policy regarding double taxation with Taiwan.
- **5.13** Collaborate with policymakers to ease cross-border material restrictions.
- **5.14** Develop a policy advocacy plan for addressing specific supplier needs in the USMCA. Develop a coalition in support of a renewed and improved USMCA.
- **5.15** Partner with the Chambers to advocate for a 40-50 thousand square foot convention space with higher end facilities.

Advanced Logistics Industry

- **6.1** Target logistics companies utilizing advanced technologies that will generate more advanced technology specializations and high skilled, high paying jobs.
- **6.2** Attract medical grade cold storage facilities within the Customs and Border Protection ports, especially at emerging areas such as Tornillo and Santa Teresa, to support the growth of the biomedical and value-added agriculture industries and international trade.
- **6.3** Support the expansion of supply chain workforce programs to build expertise around importing and exporting regulations for both U.S. and Mexico to improve ease of doing business on both sides of the border. Integrate existing programs into other universities, colleges, and departments for cross-training.
- **6.4** Support the development of robotics, AI, and logistics education programs to build a pipeline of workers that are prepared for more automated logistics operations.
- **6.5** Create marketing campaign targeting direct suppliers of major businesses in the region; use an inventory of local exporters' top suppliers and importers' top customers.
- **6.6** Encourage local companies to enroll in the U.S. Customs and Border Patrol's C-TPAT program to facilitate faster, easier cross-border trade.
- **6.7** Intensify participation in continuous lobbying campaigns for the improvement of all ports of entry, to include both traditional bridges and roadways as well as IT and human resources improvements. Advocate for the modernization of Tornillo POE and address staffing shortages at Santa Teresa POE.
- **6.8** Negotiate more direct flights by updating the areas' flight service feasibility study. Develop list of cities with similar industries and economic drivers to target as sister cities for direct flights, including medium-sized international destinations that cannot support direct service from cities, leveraging the hub-and-spoke model.

Business Services Industry *Finance*

- **7.1** Target fintech-focused venture capital firms for expansion to the region.
- **7.2** Work with universities to strengthen alignment with industry, using tools like the Borderplex Business Services Skills Gap Analysis (2025) as a guide. Execute new programs, certifications, and internships, or make strategic adjustments to existing courses.
- **7.3** Launch workforce upskilling programs focused on FinTech, data analytics, anything as a service (XaaS), and cybersecurity tailored for financial professionals. Leverage programs like UTEP's AI Center and EPCC's hackathon "Hack the Border" to accelerate progress through tailored learning opportunities.
- **7.4** Partner with local credit unions and banks to expand financial literacy outreach to local companies. Provide short-term and long-term financial literacy education and planning services; work with local financial institutions to provide workshops on financial products and services available locally.
- **7.5** Advocate for the creation of incubators and accelerators dedicated to cross-border FinTech innovation.
- **7.6** Organize multi-sector roundtables, including finance, manufacturing and logistics, to discuss creating cross-border banking products tailored to manufacturing and logistics industries.
- **7.7** Establish a banking and financing initiative that addresses how to guarantee and manage risk for financing.

Business Services Industry Information Technology

- **8.1** Work with larger companies to identify complimentary IT companies and startups from outside the region that the community can invite for familiarization tours. Host technology forum to open a dialogue about the benefits for startups in the Borderplex region.
- **8.2** Work with institutions of higher learning to provide micro credentials around AI.

- **8.3** Create a forum around startup talent attraction and retention strategies.
- **8.4** Integrate basic knowledge of Industry 4.0 technology (beyond robotics) in high school curricula.
- **8.5** Identify experts in technology who can teach the region's teachers and businesses. May look outside the region for expertise. Create a list of education-friendly corporate partners.
- **8.6** Market IT startup projects and IT companies by including within indirect industry marketing documents and promotional events, especially non-IT target industry audiences. Utilize various mediums, such as the Borderplex Supplier Brief and national publications.
- **8.7** Create programs that facilitate research and development programs related to IT, AI, and cybersecurity that also align with target industries, such as Plug and Play and Gener8tor.
- **8.8** Connect organizations such as UTEP's Al Institute, Tech Teach by the STTE Foundation and Microsoft with the region's Colleges of Education and K-12 school systems to expand EdTech innovation.

Business Services Industry Data Centers

- **9.1** Conduct marketing campaign towards data center suppliers in concert with existing data centers and suppliers to fill supply chain gaps. Promote the Borderplex region as a data center hub by showcasing existing data center companies and leveraging recent expansions by companies in the data center supply chain.
- **9.2** Advocate for the creation of workforce development programs in support of data center firms and adjacent industries.
- **9.3** Strengthen collaboration between data center industry leaders and academic institutions to align curriculum with industry needs. Support the development of certification and training programs in data center operations.
- **9.4** Work with partners to launch workforce attraction initiatives to bring skilled IT professionals to the region.

- **9.5** Connect local suppliers with the data center industry to expand the data center supply chain while encouraging customer opportunities for local businesses.
- **9.6** Support collaboration between regional universities and industry partners to drive advancements in high-performance computing, edge computing, IoT, AI, and cybersecurity applications for data centers.
- **9.7** Work with local power manufacturers and other local stakeholders to develop micro mobile data centers to strengthen the data center supply chain.

Life Sciences Industry Healthcare Delivery

- **10.1** Advocate for policy changes to reimbursement formulas by researching decision-makers, review timelines, and exceptions, while pushing for a border-city exception to address mismatches between expenditures and reimbursement rates.
- **10.2** Connect efficiency programs with hospitals to help streamline processes for higher quality healthcare delivery.
- **10.3** Partner with workforce boards, higher education institutions, and other nonprofits to identify skills gaps for the highest demand occupations, and to modify existing programs, create new training programs, and develop high-quality internship programs.
- **10.4** Create a marketing plan that promotes the quality of life for individuals such as physicians who provide a critical service to the community; share among healthcare delivery partners.
- **10.5** Leverage Borderplex Buyer Supplier Program to collect and communicate all hospital supplier opportunities from different healthcare companies to assist both buyers and local suppliers.
- **10.6** Work directly with healthcare providers to identify supply chain gaps and conduct marketing and familiarization tours for key suppliers.
- **10.7** Collaborate with hospitals to identify necessary supplier certifications, such as ISO 13485 and Current Good Manufacturing Practices (CGMP) and assist local suppliers in obtaining these certifications.

Life Sciences Industry Medical Device Manufacturing

- **11.1** Develop a marketing strategy around the plastics supply chain by collaborating with manufacturers to identify top suppliers and organize familiarization tours.
- **11.2** Develop a strategy to attract companies within the chemical supply chain.
- **11.3** Meet with leadership of medical device companies and universities to identify top occupations, skillsets, and certifications needed. Create agreements with universities and companies to develop a menu of expectations and certifications.
- 11.4 Create trend report on what jobs will change and the new skills needed.
- **11.5** Actively connect local suppliers with companies conducting R&D to help build long-term contract opportunities.
- **11.6** Develop programs to enable large companies to develop suppliers. Include programs for financing and specific certifications.
- **11.7** Identify strong regions in this industry to collaborate with based on complementary strengths, establish a buy/sell market process, leverage government incentives like Texas tax exemptions, and assess regional supply and demand dynamics.
- **11.8** Identify medical device manufacturing companies to provide problems to be solved by local engineers and entrepreneurs, leveraging local accelerators and technology sprints.
- **11.9** Conduct gap analysis needed to examine the difference between clean room demand and supply (level of clean room, ISO 1- 9, depends on the type, sterility, and criticality), collaborating with industry-specific organizations like the Biomedical Technology Cluster.

Life Sciences Industry Biotechnology

- **12.1** Create an inventory of the region's translational research strengths and form a consensus of what the region's research themes should be to help guide marketing efforts for economic development. Focus on two or three key segments within the bioeconomy that align with national trends and local strengths, e.g., within healthcare, Bio IT, bioengineering manufacturing, and personalized medicine.
- **12.2** Partner with other universities to establish student exchange programs so they can work on machines alongside experts who know how to use the technology.
- **12.3** Connect startups with universities and financial resources to hire PhD-interns to take load off PhD-staff members and build capacity.
- **12.4** Create a marketing campaign targeting venture capital firms and similar entities focused on the biomedical research field.
- **12.5** Create program to help small biomedical research businesses transition to automated labs, including money for software, equipment and employee training.

Research and Development Startup Financing

- **13.1** Leverage organizations like Plug and Play to identify the strongest industry verticals and to attract global companies and startups into the Borderplex region.
- **13.2** Attract venture capital firms that focus on the region's technology startup strengths.
- **13.3** Create programs to teach different types of business models and the support requirements for each type to create innovation-driven and scalable enterprises.
- **13.4** Work with local universities and technical colleges to adjust curricula to include entrepreneurship skills and innovation.
- **13.5** Develop partnerships with local manufacturers to provide mentorship, piloting opportunities, and pathways for innovation-driven startups to enter the supply chain.

Research and Development *University Support*

- **14.1** Align educational programs with emerging R&D specializations (as noted throughout the 2030 BRIDGE Plan) to ensure a steady pipeline of skilled talent.
- **14.2** Launch a conference to educate businesses on available SBIR & STTR and how to apply successfully.
- **14.3** Conduct community discussions with universities to encourage more resources and focus on entrepreneurship and technology commercialization. Encourage various paths to research and commercialization, including faculty, staff, students, alumni, and community.



INTRODUCTION

Vision and Mission

This is the 2030 BRIDGE Plan's vision for the future of the Borderplex region.

Imagine a vibrant, interconnected region where El Paso, Las Cruces, and Cd. Juarez have transformed into a global hub of innovation, education, and community.

Economically, our region is a powerhouse. A strong investment climate fosters innovative startup companies and R&D centers as well as attracts global corporations with a community development mindset. The outcome? A robust economy with deep roots in innovation and sustainability.

In the future, our region is a center of excellence for education and training. Our universities and colleges are agile and efficiently meet the needs of industry. They offer cutting-edge courses in the latest technology and integrate specific industry knowledge into curriculum, thereby preparing our citizens to be high performing workers. School systems and businesses collaborate on apprenticeship programs, fostering real-world skills early on.

Our public infrastructure stands as a testament to our progress. Efficient transportation networks, water systems, power systems, internet fiber, and international bridges ensure seamless connectivity.

Advanced logistics, to include unmanned vehicles and automated warehouses, are powered by state-of-the-art technology infrastructure including data centers and clean energy solutions.

Many direct flights connect us globally while strong governmental and leadership institutions align with economic initiatives. The construction of effective infrastructure ensures a business-friendly, smart environment that optimizes our supply chains and creates new, high-quality jobs.

Looking ahead, our region is a vibrant destination for tourism and entertainment, enriched with local amenities that make everyday life feel like a celebration of culture and innovation. Master planned neighborhoods provide a walkable lifestyle and variety of amenities to promote health and wellness and a strong sense of community. Inclusive policies and community programs that integrate of a wide variety of cultures and backgrounds enhance our regional identity and international competitiveness.

Finally, envision a region powered by technology and innovation. From AI labs to a home-grown automotive brand, our commitment to applied technology touches every aspect of life, transforming the Borderplex into a region once defined by borders, now united by progress.

Together, through The Borderplex Alliance, as the region's premier economic development agency, with its mission to bring jobs and opportunity to the Borderplex region, we will build a future that generations will look back on with pride, knowing it was here in the border region where the future was imagined and realized.

Strategic Approach

The 2030 BRIDGE strategy will be to bridge silos to create strong industry ecosystems. The Borderplex Alliance will work to connect assets and people to build better support systems for companies. The Borderplex Alliance team will support company expansion and creation through initiatives that identify talent with transferrable skillsets and uncover education programs that can align with a variety of industry talent needs. As new supplier opportunities arise, especially from company expansions and the emergence of new industries, the team will connect complimentary small businesses to compete for new opportunities. The Borderplex Alliance will bring together diverse stakeholders to accomplish shared goals for maximum economic impact. Overall, the region's brand will grow organically as industry ecosystems are strengthened, and specializations are identified through close analysis of regional industry assets.

As the region looks ahead to 2030 and beyond, the vision of the future is bright and optimistic, even as changing times create uncertainty and some headwinds for the economy. Considering the momentum of the regional economy over the last several years, the community can build on previous successes and capitalize on emerging niche opportunities that are supported by many assets developed over the years. The region must address the changing political landscape and shifting policies, but with careful policy advocacy positions, and a dedication to growing targeted industries, the region is poised to take its place among the strongest of regional economies.

The change in executive branch administrations in the United States, Mexico, and Canada has brought and will continue to bring a myriad of changes that will directly impact the economy, creating new challenges and opportunities over time. These changes will need to be considered while interpreting action items during the implementation of this strategic plan. For example, any significant change to the U.S.-Mexico trade relationship could have a direct impact on the manufacturing industry, potentially creating the need to pivot or expand focus on new but complimentary industries to diversify the economy and mitigate economic downturns.

With this uncertainty, there is a need for local and state government support in favor of economic development, which translates to policies that prioritize bringing taxable investment and quality jobs to the region, supporting existing businesses, and fostering a strong entrepreneurial ecosystem. All stakeholders, including the private and public sectors, must work in concert to achieve a stronger economy. This plan provides a roadmap towards that end. While the action items are focused on activities within the scope of the Borderplex Alliance, each introduction contains proposed actions for other institutions that are supported with stakeholder testimony and background research.

The following chart demonstrates that over the last 5-6 years, the three cities in the Borderplex saw significant increases to key economic indicators, gross domestic product, employment and wages.

Notably, between the years 2018 and 2023, wages increased by 23.45% in Las Cruces, 20.59% in El Paso, and 69% in Cd. Juarez. With these increases, however, operations costs continue to remain highly competitive among peer cities. Further, employment numbers increased 6.48% in Las Cruces, 5.80% in El Paso, and 13% in Cd. Juarez. Finally, the Gross Domestic Product (GDP) increased by 23.45% in Las Cruces, 33.60% in El Paso, and 11% in Cd. Juarez. Overall, these increases demonstrate the strength and momentum of the regional economy.

Las Cruces, New Mexico						
	2023	Percentage Change (2018-2023)				
GDP	\$10,565,364,000 (2023, latest available)	38.89% increase (\$2,960,000,000 added)				
Employment	84,127 (2023, latest available)	6.48% increase (5,122 jobs created)				
Wages \$51,680 (Annual Average for 2023)		23.45% increase (\$9,817.60 increase)				
*Sources: FRED BL	_S JobsEQ					

El Paso, Texas					
2023		Percentage Change (2018-2023)			
GDP	\$48,609,163,000 (2023, latest available)	33.60% increase (\$16,333,942,000 added)			
Employment 354,280 (2023, latest available) Wages \$47,150 (Annual Average for 2023)		5.80% increase (20,538 jobs created)			
		20.59% increase (\$8,049.60 increase)			
*Sources: FRED BLS JobsEQ					

Cd. Juarez, Chihuahua, Mexico					
	2023	Percentage Change (2018-2023)			
GDP	\$29,522,760,281.36	11% increase (2,922,333,637 added)			
Employment 510,160.08 (annual average for 2023)		13% increase (59,928 jobs created)			
Wages	\$33.64 (daily average for 2023)	69% increase (\$13.78 daily increase)			
Sources: IMSS INEG	I CIES Mexic	can pesos were converted to U.S. Dollars			

Borderplex Sectors, Target Industries, and Specializations

The region can gain a competitive advantage by focusing on its high promise target industries and by specializing in various niche areas within the target industries. Establishing specializations will strengthen the region in key areas, leading to the creation and expansion of companies, the development of strong ecosystems to support company growth, and many more high-quality jobs.

Building upon the foundation laid by the Borderplex 2020 Plan and expanded through the 2025 Ascend Plan, the 2030 BRIDGE Plan continues to prioritize five target industries identified as having the greatest potential for regional impact, based on infrastructure readiness, growth potential, and resource alignment:

- Life Sciences
- Business Services
- Aerospace and Defense
- Advanced Logistics
- Advanced Manufacturing

These industries were rigorously evaluated using a composite ranking system incorporating key economic indicators: Location Quotient, Market Share, Projected Job Growth, Median Earnings per Job, and Gross Regional Product. Supplementary qualitative factors such as favorable regional assets and pathways for career advancement were also considered.

In addition to the five core sectors, the 2030 BRIDGE Plan emphasizes four emerging clusters identified for their future growth potential: semiconductors, energy, automotive, and data centers. These emerging industries also align with state and national strategic priorities.

A core tenet of the 2030 BRIDGE Plan is the development of industry specializations. Concentrating regional efforts on targeted segments of the supply chain, coupled with tailored workforce development, can increase the return on limited resources and position the region as a leader in key niches. To inform this specialization strategy, the Borderplex team developed comprehensive industry asset inventories and engaged community stakeholders to validate initial focus areas. These specializations are expected to evolve over time as industry dynamics shift and new opportunities emerge.

During implementation, the interrelatedness of industries should be considered so that new industry verticals can fortify many industries. For example, the region has a wealth of electronics companies, which can support growth in other industries such as the data center industry, the energy industry, the semiconductor industry, and the electric

and hydrogen automotive industries. The Aerospace and Defense Industry also plays a role in this ecosystem, depending on energy, semiconductors, IT systems, cybersecurity, and logistics to develop and operate advanced technologies like aircraft, satellites, and defense systems. Given the increasing activity in the space industry, the region's Aerospace and Defense Industry specialization can focus on national security and commercial space, driven by successful commercial space operations by Blue Origin and Virgin Galactic, and the new space innovation hub being developed by the Borderplex Alliance in partnership with U.S. Space Systems Command.

Strategic Planning Process

To develop a strategic plan that maximizes the region's opportunities in this complex economic environment, the Borderplex Alliance's strategy team took several steps. The strategy team conducted 24 community meetings and many other one-on-one interviews to gather input for the 2030 BRIDGE Plan. Industry needs were reviewed in conjunction with hundreds of stakeholders and subject matter experts. The strategy task force was responsible for investigating the strengths, weaknesses, opportunities, and threats of a target industry. The task force brainstormed ideas on how to improve the targeted industry and used surveys and draft reviews to select the projects that would remain in the strategic plan.

Then, with their input through brainstorming sessions, additional roundtable discussions, interviews with interested parties, and other research, action items were developed to address root causes of challenges and to optimize opportunities. The final selection of projects included the full Borderplex Alliance team and community stakeholders through draft reviews.

The potential industry specializations provided in each section were the result of an analysis of comprehensive industry asset lists compiled by The Borderplex Alliance team. While many niche opportunities are listed, these potential opportunities should continue to be analyzed by subject matter experts within the Borderplex region and beyond. As specializations are clarified, the economic development efforts around those areas will be intensified.

Priority Areas, Goals, and Objectives

Community stakeholders identified 5 priority areas to focus efforts around. Each priority area has its own goal and objectives, which will guide the implementation of this strategic plan.

	Priority Area 1	Priority Area 2	Priority Area 3	Priority Area 4	Priority Area 5
	Business Attraction and Expansion	Supply Chain Development	Strengthening the Workforce Pipeline	Infrastructure Development	Research and Development
	Goal	Goal	Goal	Goal	Goal
	Increase company presence in the region and create a thriving industry ecosystem.	Attract companies that are critical to fill supply chain gaps and needed for building industry opportunities.	Align education and workforce programs with industry needs and create new programs to build a more robust talent pipeline.	Build or enhance critical infrastructure to promote flow of commerce.	Attract and grow companies that are solving industry problems, support commercialization of new products, and retain those companies within the region.
	Objectives	Objectives	Objectives	Objectives	Objectives
	 Attract 40 companies in target industries Increase company investment by \$1.6B Increase number of new jobs by 11,000 	 Attract 10 suppliers for target industries Increase percentage of products and services provided by local businesses by 5% 	 Increase number of Borderplex Alliance-led courses, degrees, and certifications by 50% Increase number of hands-on training opportunities by 100% 	 Increase number of strategic partnerships for infrastructure policy advocacy by 5 Attract or build 3 new infrastructure assets to support target industries 	 Attract 7 new research and development organizations (companies, government, startups) Increase number of individuals completing research and development education programs by 25%

As the region moves forward with the implementation of the 2030 BRIDGE Plan, the strategic priorities outlined in this document will serve as a roadmap to sustained economic growth, innovation, and industry expansion. By fostering collaboration among public and private stakeholders, leveraging emerging niche opportunities, and strengthening the region's workforce and infrastructure, the Borderplex region will be well-positioned to compete on a global scale. While economic uncertainties and policy shifts may present challenges, the region's adaptability and commitment to targeted industry growth will drive long-term success. Through strategic investment in key sectors, supply chain development, and cross-sector innovation, the Borderplex region will solidify itself as a premier destination for business, talent, and cutting-edge research, ensuring a prosperous and resilient economic future.



AEROSPACE & DEFENSE INDUSTRY

AEROSPACE AND DEFENSE INDUSTRY KEY ASSETS

EDUCATION, EMPLOYMENT, AND SUPPLY CHAIN

6

Higher-education institutions with aerospace programs 36

Technical programs and certifications in aerospace, cybersecurity, and advanced welding

43.000+

Aerospace-related jobs across engineering, manufacturing, and R&D

3.000+

Students enrolled in aerospace programs including aeronautical engineering

Largest **5th** manufacturing hub in North America

72,000

Veteran talent pipeline with certifications and technical skills



FACILITIES AND R&D

UTEP Aerospace Center

FAA-Licensed Spaceport America

Commercial real estate, 12,000 x 200 ft. runway, 6,000 sq. miles of restricted air space

13 aerospace labs, 10 shared manufacturing labs, 93,000 sq. ft.

NMSU UAS Flight Test Site Leading FAA-approved UAS flight testing and cybersecurity research

High Altitude Pseudo-Satellite (HAPS) Test Site

Dedicated facility for high-altitude aerospace technologies

UTEP Unmanned System Research Center

UAS development, 3D printing integration, and advanced sensor application

W.M. Keck Center for 3D **Innovation**

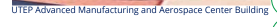
30,000 SF for 3D printing training, research and solution services

Lockheed Martin Missiles & Fire Control Storefront

Supports design and engineering projects

Tornillo UAS Test Range

600 acres, 400 ft. runways, UMT Systems, LSTAR Radar



STRATEGIC LOCATION

New Space Innovation Hub

Digital engineering, cybersecurity, and space

> Largest U.S. Military

Complex White Sands Missile Range, Holloman AFB, Fort Bliss

New ELP **Innovation Factory** Aerospace and manufacturing



INDUSTRY PRESENCE

45+ Certified aerospace suppliers

specializing in aerostructures, composites, machining, and avionics

5+ Aerospace

Textron Aviation, Bell, Honeywell, Embraer (EZ AIR),

Major Commercial **Space** Companies Virgin Galactic & Blue Origin



INTRODUCTION

POTENTIAL SPECIALIZATIONS

Cybersecurity and Digital Engineering

• Rationale:

- Top cybersecurity program at UTEP with immediate applications in aerospace. EPCC National Center of Academic Excellence in Cyber Defense.
- NMSU Physical Sciences Lab's Classified Ready Employee Workforce (CREW) program.
- Digital engineering design centers and partnerships with industry leaders.
- Industry shift toward digital twins and predictive analytics in aerospace.
- SSC's research and development activities emphasize the importance of digital engineering. This field is crucial for the design, simulation, and testing of aerospace systems, ensuring they meet the highest standards of performance and safety.
- As space becomes increasingly integrated with national security, cybersecurity in space is paramount. The focus on digital engineering and cybersecurity research in the region, supported by institutions like the Space Systems Command (SSC),

For the Borderplex region to become a premier aerospace hub, a strategic approach is needed to attract and expand businesses, strengthen the supply chain, foster innovation, develop a skilled workforce, and enhance infrastructure. By validating aerospace niches, targeting key industry players, and fostering collaboration, efforts will be concentrated on companies that align with the region's strengths, thereby ensuring long-term success. A tailored marketing plan will engage commercial space and defense companies, while a regional aerospace alliance will unite universities, government, and industry leaders to drive innovation and policy improvements. Supply chain development initiatives will create networking opportunities strengthen and connections, which will support existing companies, while research and commercialization programs will encourage advancements through partnerships technological funding. Talent pipeline initiatives will align education programs with industry needs, ensuring a skilled workforce for future growth. Lastly, specific infrastructure development will enhance national security and generate digital solutions for commercialization. This comprehensive strategy ensures a thriving aerospace ecosystem that attracts investment, supports job growth, and fuels innovation.

The growing commercialization of space, known as "NewSpace," underscores the space industry's innovation and investment appeal. Virgin Galactic's operations at Spaceport America (SPA) and Blue Origin's presence in Van Horn, Texas exemplify this momentum. With global space market revenues projected to surpass \$1 trillion by 2040¹, and the buildout of key organizations such as a space innovation hub, which is expected to be supported by both government and commercial entities, the region has a distinct opportunity to build lucrative specializations around space and national security.

The Borderplex region is emerging as a powerhouse for

creates opportunities to take the lead in this critical area.

Focus Areas:

- Cyber-physical system security in aerospace
- Digital twin modeling for aircraft and spacecraft
- Al-enhanced design and predictive maintenance systems
- Sensors and radar for data gathering and analysis

Advanced Manufacturing and Additive Manufacturing

• Rationale:

- \$80M Advanced Manufacturing and Aerospace Center.
- Challenger-Columbia Structures and Materials Research Facility (UTEP) and advanced fabrication capabilities.
- 65+ machines for additive manufacturing at the Keck Center for 3D Innovation.
- Strong partnership with Lockheed Martin and other aerospace entities for design projects.
- Local research and development activity by U.S.
 Space Systems Command.

Focus Areas:

- Materials development and testing for aerospace-grade metals and composites
- 3D printing of aerospace components
- Generative design and lightweight structures for aerospace applications

aerospace innovation. with specializations spanning cybersecurity, advanced manufacturing, propulsion systems, hypersonics, and space exploration. Anchored by institutions like UTEP and NMSU and facilities such as Spaceport America, the region is uniquely placed to lead in cutting-edge technologies. Collaborative university partnerships with industry giants like Lockheed Martin and government partnerships like NASA, along with state-of-the-art facilities for 3D printing, propulsion testing, and wind tunnel analysis, together provide a foundation for advancements in hypersonic missiles, unmanned aerial systems, and aerospace materials. Its 3D printing capabilities align with aerospace manufacturing trends, enabling rapid prototyping and cost efficiency, particularly when paired with digital twin modeling and future possible integration of quantum computing to accelerate algorithm generation. Additive manufacturing, projected to grow significantly due to its potential to produce lightweight, complex parts, further strengthens the region's role in the aerospace and defense supply chain.² Researchers can supercharge their prototype modeling advantage by leveraging UTEP's capacity around digital twins, AI, and quantum computing, taking a page from MIT's interdisciplinary approach to quantum and AI research and its applications towards aerospace technologies.

Additionally, through the newly expanded research presence of the U.S. Space Systems Command (SSC), the region has a unique opportunity to attract and grow its own space and national security technology companies, particularly through the partnership and guidance of entities like the Texas Space Commission. New national security strategies in the United States emphasize a stronger integration of commercial companies with government to more quickly develop technology solutions to pressing governmental problems. This is creating tailwinds for programs that foster research partnerships between the military, commercial entities, and universities. The region can capitalize on this evolution by establishing an aerospace innovation hub focused on digital engineering and cybersecurity and then connecting this hub with additive manufacturing facilities, especially focused on materials design and development, to maximize the region's existing assets and to build both the IT and manufacturing

- Composite material development for extreme environments
- Crashworthiness and survivability design for aerospace structures
- Structural health monitoring and smart materials

Space Exploration and Propulsion Systems

• Rationale:

- Collaboration opportunities with NASA, Virgin Galactic, Blue Origin, and the US Space Force.
- Facilities like the Goddard
 Combustion and Propulsion
 Research Facility and Alpha Site
 for large-scale propulsion
 testing.
- Satellite ground station and spacecraft design and engineering facility on UTEP campus.

Focus Areas:

- Propulsion systems (liquid, solid, hybrid)
- CubeSats and small satellite design
- Spacecraft structural engineering and in-orbit servicing

Unmanned Aerial Systems (UAS) and Autonomy

Rationale:

- Bravo Site (600-acre UAS test range) and UTEP Drone Program's success in regulatory compliance and innovation.
- NMSU's established Federal Aviation Administration UAS test site could serve as a lead or collaborative partner.

verticals in the space industry. The initial focus on digital engineering and cybersecurity can address the growing integration of space in national security, and the ensuing need for robust and secure systems for both defense and commercial applications. Then, by building upon budding capabilities in materials design and development and rare earth element mining, alternative mineral extraction, and processing, the region can strengthen the industry's supply chain and support materials research and manufacturing activities. Increased aerospace research, development, and manufacturing activity will be supported by the region's longestablished testing and launching capabilities, which is enhanced by minimal air traffic around Spaceport America and White Sands Missile Range. The energy and semiconductor industries also play a critical role in the aerospace industry, and growth in these sectors may bolster one another if appropriate collaborations are identified and facilitated, offering the region an opportunity to create additional wealth building opportunities.

With its proximity to Blue Origin, Spaceport America, and resources like the Bravo Unmanned Aerial Systems (UAS) test range, the region is also primed to support commercial spaceflight, suborbital launches, and the value chains for these activities, paving the way for groundbreaking achievements such as single-stage-to-orbit technologies and vertical landing systems. Using NASA's Langley Research Center as a model, the region could establish a propulsion testing and advanced materials research center to support developments in hypersonic vehicles and space exploration. In partnership with its neighboring cities in what is known as "Space Valley," a region currently defined as the area from Albuquerque to Las Cruces, these efforts, combined with a vision for sustainable aerospace operations, create a compelling strategic advantage in aerospace and space exploration innovation. Expanding the Borderplex region's geographic location for the purposes of building the aerospace and defense industry, perhaps connecting and expanding on the area known as Space Valley, would create a notable opportunity to build industry assets and potential verticals. To that end, partnerships with entities in Albuquerque, the Chihuahua Aerospace Cluster, various government agencies, accelerator programs, private equity

- Growing demand for UAS in defense, disaster response, and logistics.
- Cybersecurity education programs across the region.

Focus Areas:

- Beyond Visual Line of Site
 (BVLOS) operations and detectand-avoid systems
- Autonomous systems for aerial, maritime, and ground applications
- Cybersecurity for unmanned systems

Hypersonic Missiles and Aerodynamics

Rationale:

- Alignment with defense needs for hypersonic missile and vehicle technologies, particularly as global competition grows.
- History of telemetry and missile systems work at NMSU Physical Sciences Lab and White Sands Missile Range.
- Facilities like the Subsonic and Supersonic Wind Tunnel.
- Opportunities for collaborative R&D with military installations like White Sands Missile Range.
 Potential connection and use of regional spaceports.

Focus Areas:

- Aerodynamics and thermal protection systems for highspeed flight
- Hypersonic vehicle testing and validation

firms, and others can create more opportunities and expand the aerospace ecosystem and its value chains.³

For example, the Borderplex Alliance and Albuquerque, New Mexico's NewSpace Nexus' shared grant from the U.S. Small Business Administration for building a space entrepreneur ecosystem adds to the development of the innovation ecosystem.⁴ And industry-driven education programs and company-government pairing programs are potential working models that the Borderplex can emulate to supercharge the Borderplex's space innovation ecosystem. Programs like this will be successfully developed through close partnership and collaboration with established space organizations.

Despite many strengths and opportunities to push the industry forward, the region also grapples with weaknesses and threats that must be addressed. At the time of writing, the economic success of the region remains closely tied to just a few anchor companies, making it vulnerable to market fluctuations and external shocks. Most aerospace companies in the area do not manufacture vehicles locally, leading to inefficiencies and missed opportunities for logistical operational integration. The limited number of Sensitive Compartmented Information Facilities (SCIFs) presents a bottleneck in the region's capacity to accommodate defensefocused activities because secretive Department of Defense missions require contractors to maintain high levels of security. As an example, Huntsville, Alabama's focus on secure facilities has significantly boosted its aerospace defense sector by offering a home for companies in need of secure space to compete for government contracts. Overcoming these issues will require substantial investment in advanced manufacturing facilities and secure infrastructure.

The region will need to diversify its aerospace economy to create more quality jobs and improve talent retention and attraction. More experienced professionals often jump from one company to the next or leave the region for better job opportunities. Competition for high-demand roles like cybersecurity and data engineering is fierce throughout the U.S. and Mexico, further complicating talent acquisition. Education institutions can expand programs to

 Computational Fluid Dynamics (CFD) and Experimental Fluid Dynamics (EFD) for supersonic designs

Spaceport Operations and Commercial Spaceflight Support

• Rationale:

- Spaceport America's restricted airspace enables safe and secure launch operations.
- SPA's established expertise in spaceflight supports advanced aerospace testing and development.
- UTEP and NMSU host multiple drone and aerospace programs, providing research capacity and a skilled talent pipeline.
- The region is well-equipped to support suborbital launches and high-altitude UAS testing.
- Development of single-stage-toorbit (SSTO) vehicles is a key future objective at Spaceport America.
- SSTO technology reduces orbital launch costs and complexity by using a single reusable vehicle.
- Vertical landing systems are crucial for reusability and sustainability in SSTO vehicles.
- These systems lower costs and support long-term viability in space operations.

Focus Areas

- Spaceport logistics and mission control.
- Ground support systems for commercial spaceflight.
- Launch vehicle integration and safety protocols.

widen the talent pool, and companies can improve their incentives for employees. Regional educational institutions are already supporting the development of the space industry by cultivating robust talent pipelines in an array of engineering disciplines, including specific aerospace degree programs at Western Tech, NMSU and UTEP. Following the lead of other space-focused cities and regions, these education programs can be adjusted to include applications for space and national security, with industry and government partners eventually guiding the programs' evolution. To attract more experienced professionals, particularly those who have left the region for job opportunities, community stakeholders can develop incentives such as relocation packages and family-support programs, modeling these programs after successful examples such as the Boomerang New Mexico program.

To build a stable aerospace ecosystem, the community must address regulatory inefficiencies and strengthen industrygovernment collaboration. Businesses and business-friendly organizations should proactively engage with policymakers through consultations and public comment opportunities to influence regulations. Many space-related policy issues are foreseeable given that this is a nascent industry, and company involvement in the development of policy will help ensure those policies are business-friendly. The moratorium on spaceflight regulation will end, opening human development of a host of federal regulations that should be influenced by interested space companies. Additionally, the transition from research to product development for aerospace companies is a resource-intensive and complex process that could delay growth; therefore, public and private funding will be needed for research, product development, and commercialization. At a high level, policies that prioritize cryptography, advancements in quantum management, and intellectual property strategies tailored to space activities will drive innovation and ensure global Internationally, standardizing competitiveness. processes and resolving inconsistencies are crucial to fostering cross-border partnerships.

With its strategic assets, collaborative spirit, and bold vision, the Borderplex region stands on the brink of becoming a

Advanced Launch and Landing Systems

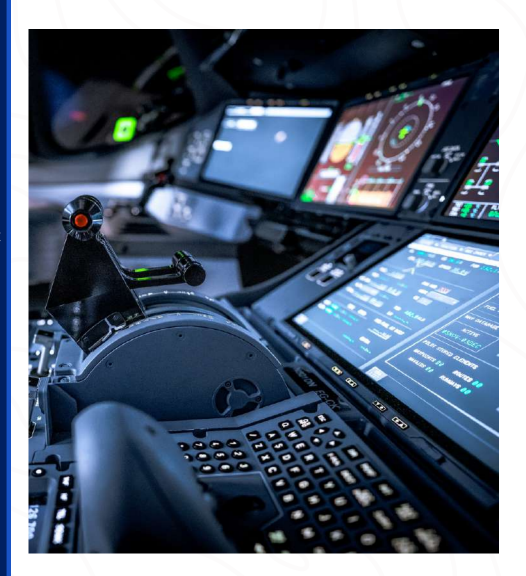
Rationale:

- Spaceport America offers restricted airspace ideal for advanced aerospace testing.
- SPA has established spaceflight expertise, supporting innovation in orbital and suborbital technologies.
- UTEP and NMSU provide strong drone and aerospace research programs, contributing to regional R&D capacity and workforce development.
- Existing research capacity supports suborbital launches and high-altitude unmanned aerial systems (UAS) development in the near term.
- Developing single-stage-to-orbit (SSTO) vehicles is a long-term objective, aiming to simplify access to orbit.
- SSTO systems can reduce costs and improve launch efficiency by eliminating the need for multi-stage rockets.
- Critical to the reusability and sustainability of SSTO vehicles.
- Enable cost-effective recovery and reuse of launch vehicles, supporting long-term operational viability.

Focus Areas:

- Long-Term Orbital Launches
- o (10 Years)
- Suborbital Launches and UAS High Altitude Systems
- Single Stage to Orbit Technology
- Vertical Landing Systems

global leader in aerospace and space innovation. By aligning infrastructure investments, workforce development, and policy advocacy with the region's unique strengths, this strategy lays the groundwork for a resilient and future-ready aerospace ecosystem. The opportunity is clear, and as space becomes more commercial, digital, and interconnected with national security, the Borderplex has the talent, assets, and drive to lead.



ACTION PLAN

Business Attraction and Expansion

Action Item

Case Study

1.1 Create a marketing plan tailored to specific commercial space and defense space companies that have capabilities in alignment with the region's assets. Identify most common, in-demand suppliers to target for marketing efforts, such as company familiarization tours.

Case Study: Washington State Aerospace Cluster Marketing Strategy Washington State developed a comprehensive marketing strategy to promote its aerospace cluster, emphasizing its extensive network of over 1,350 establishments and a workforce exceeding 132,500. This approach effectively attracted aerospace companies by showcasing the state's robust infrastructure and talent pool.

Build a regional aerospace alliance that connects universities, aerospace programs and infrastructure, government, and industry to develop programming and strategic initiatives.

Case Study: <u>Colorado Aerospace & Defense</u> <u>Coalition</u> Colorado established a regional aerospace alliance that connects universities, aerospace programs, government, and industry. This collaboration fosters strategic initiatives and programming to enhance the aerospace sector's growth in the region.

1.3 Target small STTR/SBIR companies that do not require a large talent pool.

Case Study: <u>NASA SBIR/STTR Program</u> NASA's SBIR/STTR (Small Business Innovation Research and Small Business Technology Transfer, respectively) program provides funding and support to small businesses developing innovative technologies. By targeting companies that don't require large talent pools, the program stimulates technological innovation and integrates new solutions into NASA's missions.

Strengthening the Workforce Pipeline

Action Item

Case Study

1.4 Work with local higher education institutions to incorporate design and prototyping curricula into aerospace programs.

Case Study: <u>South Kansas Aerospace Cluster</u> <u>Expansion</u> The South Kansas Coalition secured public funding for advanced manufacturing cluster initiatives, including constructing a new applied research training facility. This investment bolstered space-related R&D projects in the region.

1.5 Identify key industry skills and occupations, create student work opportunities to bridge the experience gap, and partner with educational institutions to build a skilled aerospace workforce in technology, compliance, and IP law.

Case Study: Wichita State University Affiliations such as the Shocker Pathway strengthen WSU's role in workforce development by allowing it to consistently enroll WSU Tech students, and strengthen WSU Tech's role in higher education by giving students of all backgrounds a straightforward way to pursue a two- or four-year degree. For each project, the implementing organizations are either based at WSU or work closely with WSU—reflecting the tight integration and strong coordinating role that the university played in this process.

Supply Chain Development

Action Item

Case Study

Partner with others to host events that will align and strengthen the aerospace ecosystem. Leverage White Sands Missile Range and New Mexico Spaceport America, to attract people to come and focus on a niche area.

Case Study: <u>Space Symposium in Colorado</u> <u>Springs, Colorado</u> The annual Space Symposium brings together global space leaders to discuss and plan the future of space exploration. By partnering with various organizations, the event strengthens the aerospace ecosystem through networking, collaboration, and knowledge sharing.

alliance to connect businesses with R&D, suppliers, and investors while coordinating industry updates. Facilitate workshops and roundtables to engage policymakers, streamline regulations, and address industry needs. Include partners outside the usual geographic area, such as Chihuahua City, Mexico, Albuquerque, New Mexico, and Starbase, Texas.

Case Study: Washington State Aerospace Cluster Development Washington State's aerospace cluster, the world's first and largest, employs over 132,500 people across more than 1,350 establishments. The state's aerospace strategy includes fostering partnerships among industry stakeholders, coordinating R&D opportunities, and hosting events to streamline regulations and address industry needs.

Research and Development

Action Item

Case Study

Create a program to broker collaborative relationships between larger space and national defense entities and contractors and startups.

Program should work to identify real world problems and find technology solutions.

Case Study: <u>Techstars Starburst Space</u>
<u>Accelerator</u> This accelerator program connects startups with leading space and defense companies, providing mentorship and resources to address real-world challenges. The initiative fosters collaboration and accelerates the development of innovative solutions in the aerospace sector.

1.9 Attract private and public funding for space-related R&D, product development, and commercialization.

Case Study: <u>South Kansas Aerospace Cluster</u>
<u>Expansion</u> The South Kansas Coalition secured public funding for advanced manufacturing cluster initiatives, including constructing a new applied research training facility. This investment bolstered space-related R&D projects in the region.

1.10 Connect digital aerospace research at the space innovation hub with other types of research and complimentary assets, such as materials and hypersonic development and testing at the El Paso Innovation Factory and Spaceport America.

Case Study: <u>Hypersonic Missiles and 3D Printing</u>
The aerospace industry is leveraging 3D printing to produce complex, lightweight engine designs more efficiently than traditional manufacturing methods. Concurrent advancements in materials development, such as the certification of high-performance metal alloys for additive manufacturing, exemplify the integration of digital aerospace research with materials innovation and hypersonic applications.

Infrastructure Development

Action Item

Case Study

1.11

Expand SCIF capacity to enable national security and defense contractor operations.

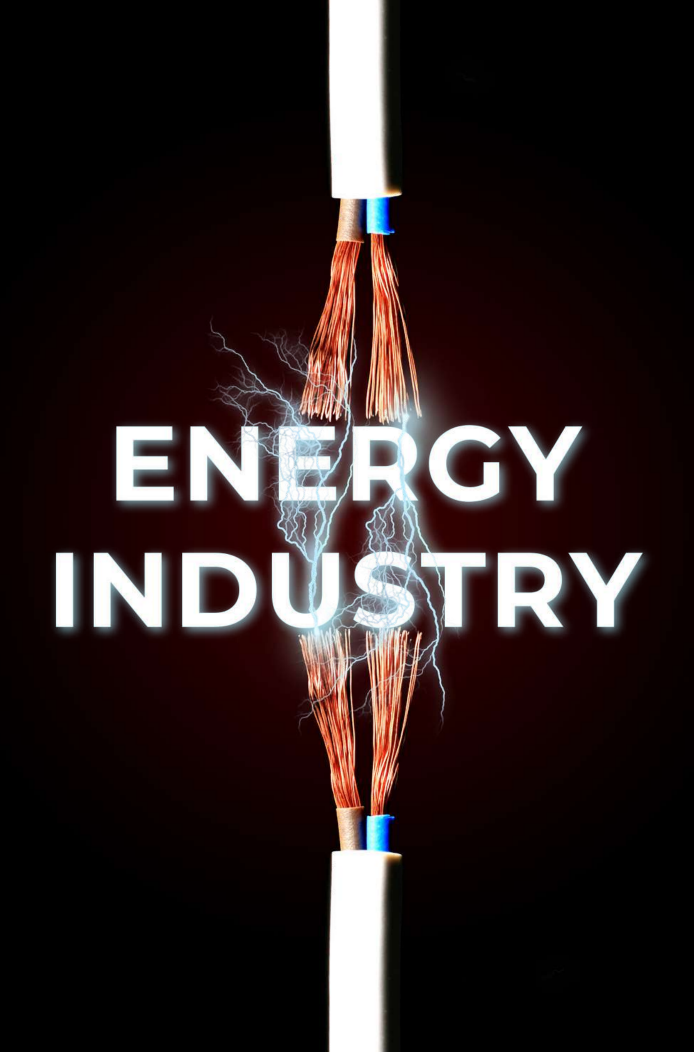
Case study: Firehawk Aerospace's Expansion in Midland, Texas Firehawk Aerospace, specializing in hybrid rocket engines, expanded its operations in Midland through a lease agreement with the Midland Development Corporation, covering 18.69 acres for rocket engine testing and commercial space transportation. This expansion leverages Midland's existing aerospace infrastructure and aims to create local jobs, showcasing the region's commitment to supporting aerospace ventures.

1.12 Create a space innovation center of excellence around digital solutions for national security and space. Connect with regional materials development and

testing activities.

Case Study: The Commercial Space Marketplace
The Commercial Space Marketplace for
Innovation and Collaboration (COSMIC) is a
facility established by the U.S. Space Force's
Space Systems Command (SSC) in partnership
with the Virginia Tech Applied Research
Corporation (VT-ARC). COSMIC serves as a hub
to enhance collaboration between the military,
commercial industry, government agencies, and
academia to facilitate the rapid integration of
commercial technologies and services into
military applications.





ENERGY INDUSTRY KEY ASSETS

EDUCATION & SUPPLY CHAIN

Higher education programs related to energy

2024 ENERGY STAR

Partner of the Year El Paso Electric received the Partner of the Year in Sustained Excellence Award

UTEP & Electric Utility

Partnership on Spatial-Temporal Emission Tracking from the Electric Power Grid project

18 Energy-related companies in the region (direct % in direct) region (direct & indirect relation)

7,500+

Engineering students including mechanical, electrical, and industrial

3 Energy-focused centers



FACILITIES AND R&D



PRES Lab at UTEP

Research in Smart Power Grid and Cyber Physical Systems

NMSU Center for Applied Energy Research

Research in renewable and alternative energy and hydrogen power

NMSU IDEAL Center

Cutting edge research in renewable energies, electric vehicles, and power electronics

SMART Grid Center NMSU

Modern electric grid built on the principles of distribution feeder microgrids

UTEP Professional & Entrepreneurial Geoscience

Focus on the oil and gas industry

STRATEGIC LOCATION & INFRASTRUCTURE

Felina Solar Resource

150 Mega Watt Solar Facility

El Paso Electric on reliable Western Interconnection Power Grid



INDUSTRY PRESENCE

Schneider Electric 1,500 employees power

electronics manufacturer

Eaton 950 employees power electronics manufacturer

Vishay Intertechnology
Fortune 1000 Company
producing Power Metal Strip® resistor



INTRODUCTION

POTENTIAL SPECIALIZATIONS

Power Electronics Manufacturing

• Rationale:

 Strong regional expertise in power electronics through NMSU's IDEAL Center, UACJ, and UTEP, and regional manufacturing infrastructure.

Focus Areas:

- Advanced semiconductors for grid modernization and renewable energy systems
- Locally produced components for energy-efficient power systems

Renewable Energy Integration and Storage

• Rationale:

 Proximity to lithium mining projects and initiatives like NMSU's Aggie Power make the region ideal for advancing storage solutions.

Focus Areas:

- Energy storage technologies (e.g., lithium-ion batteries)
- Grid modernization and renewable energy integration

Energy Industry

The Borderplex region can become an energy industry leader as power demands are skyrocketing from the rise of AI and increasing population growth, given its formidable supply chain and workforce in the power and consumer electronics manufacturing industries, and due to its various energyfocused research centers and education programs. The adoption and evolution of AI is expected to grow, and this capacity is expected to transform the commercial and global security landscape. This will create a simultaneous and significant increase in demand for more energy. The adoption of electric vehicles and the expansion of other industries will also add to this growing demand for energy. The COVID-19 pandemic underscored the risks of global disruptions to supporting existing power demands, prompting companies to localize supply chains and reduce reliance on foreign suppliers. This highlights a need and an opportunity to attract more energy companies to the Borderplex region. Energy companies face significant challenges in securing critical components, making supply chain resilience a top priority. By attracting key suppliers, the region can mitigate risks from global competition and resource constraints. Additionally, Borderplex region has the potential to emerge as a leader in energy research by focusing on specialized areas. Building capacities around rare earth minerals and critical minerals mining, alternative mineral extraction, and processing can also support the overall energy supply chain because these elements are essential for power generation and storage.

There are many prominent employers in this sector include companies to include utility companies, oil and gas companies, solar and wind companies, and power electronics companies. Approximately 27% of the maquiladora (export-oriented assembly plants) industry in the city is dedicated to the electronics sector, and many are suppliers or are potential suppliers to the energy industry.⁵ Recently, energy-related companies have made significant investments to support and

Rare Earth and Critical Minerals Mining, Extraction, and Processing

Rationale:

- Regional mining projects in lithium and other mineral assets can provide resources to support clean energy manufacturing.
- Development of new mining Bachelor of Arts at UTEP.
- Existing companies focused on mining and alternative mineral recovery.

Focus Areas:

- Extraction and refinement of lithium and rare earth elements
- Recycling and reuse of critical minerals

Microgrid and Smart Grid Technologies

• Rationale:

- Presence of UTEP PRES Lab, NMSU's IDEAL center, and collaborations with Sandia National Labs.
- Multiple cybersecurity
 education programs, including
 two national centers of
 academic excellence at UTEP
 and EPCC.

Focus Areas:

- Decentralized energy solutions for remote EV charging
- Cybersecure smart grid solutions

capitalize on the region's growth. For example, by 2025, Schneider Electric added approximately 300 more employees, bringing their total workforce to 2,000, a clear sign of the area's expanding industrial base. Regional infrastructure and initiatives, such as Schneider Electric's localized supply chain and talent development programs, have gained a foothold in the region.⁶ Furthermore, in 2023, Eaton announced 600 new jobs and \$150 million in new investment into the area. Multiple expansions in this sector have made power electronics manufacturing very prominent in the region.

To purposely grow the energy industry, several challenges must be addressed. Local energy providers, just like providers in other regions, face significant supply chain challenges, particularly with transformers and breakers. Furthermore, local utilities are concerned about potential supplier competition from the growing demand for data centers, which could put additional strain on resources. Both utilities and growing power manufacturers would benefit from the localization of key suppliers. The region will need to mitigate risks from global competition and resource constraints for suppliers by building resilient local supply chains. The Borderplex Alliance, along with energy companies and regional partners, can work together to attract key suppliers to the area to encourage harmony between the region's industries.

Additionally, the power company and others are grappling with a high number of employees nearing retirement age, potentially leading to a loss of institutional knowledge and expertise. Concerns regarding retirement-age employees highlight a looming talent gap that could strain operations and continuity, though succession planning is underway. Difficulties in attracting external talent is largely due to quality-of-life issues, particularly for families, and hinders recruitment efforts. One solution is for the community to form public private partnerships that will invest in regional quality-of-life improvements, such as housing, schools, and recreational facilities. Some companies have also successfully bolstered employee attraction and retention by making community investments in other regions. Initiatives like Progress321's expat program provide a blueprint for connecting with and attracting former Borderplex residents back to the area, potentially creating a new recruitment approach. In partnership with

Hydrogen Energy Systems

• Rationale:

- The region is actively involved in clean hydrogen projects to diversify its clean energy portfolio.
- UTEP is conducting hydrogen energy research focused on:
 - Hydrogen production using renewable energy.
 - Fuel cell development.
 - Hydrogen storage solutions.
- UTEP collaborates with national laboratories and industry partners to advance these technologies.
- El Paso Electric is exploring hydrogen integration through:
 - Feasibility studies on hydrogen production and storage.
 - Evaluating hydrogen's role in power generation to support carbon emissions reduction.

Focus Areas:

- Hydrogen production and storage
- Hydrogen applications in automotive and industrial processes

education institutions, energy companies who provide handson learning opportunities will have a more tailored workforce while also building a relationship with potential employees, increasing the likelihood of hiring and retaining highly skilled and loyal workers. And by identifying specific industry niche areas, and incorporating company feedback, education institutions can develop a more tailored set of energy programs. This will lead to a more knowledgeable and skilled workforce to fill jobs that exist and reduce the number of people who must leave to find job opportunities that fit their skillsets. Ultimately, a key enabler of the region's success in the energy sector will be its focus on education and workforce development.

The region can gain a competitive edge by establishing specialized research and training programs that are built upon existing strengths and industry trends. For example, training programs in microgrid and renewable energy technologies, modeled after the NMSU IDEAL Center's programs, can build a skilled workforce ready to support cutting-edge innovations. The region's proximity to lithium projects, UTEP's new mining Bachelor of Arts, and research centers like NMSU's IDEAL Center provide an ideal foundation for advancing energy storage technologies, including lithium-ion batteries and hydrogen, and integrating renewable energy into modern grid systems. By focusing on critical minerals mining, alternative metal recovery, and processing, the Borderplex can leverage its natural and built resources to support the sustainable production of vital materials for energy technologies. The region's involvement in hydrogen energy projects, e.g., at UTEP's Mechanical Engineering Department and El Paso Electric, further strengthens its potential to diversify its energy portfolio, with opportunities for producing and storing hydrogen for use in both automobiles and industrial processes. With various power-related innovation centers and strong engineering programs, the presence of several power electronics companies, and an engaged electricity utility, the Borderplex can establish itself as a leader in areas such as grid modernization, energy storage, and energy management systems.

Further, federal and state support for the development of emerging technologies in geothermal and nuclear energy

could provide funding and policy support for research and talent development. The skills needed to work in the petroleum industry are generally the same as those needed to work in geothermal energy, laying an easier path to creating a new energy system. Additionally, a focus on geothermal energy could prove to be a useful intermediate step towards the adoption of other new energies given that other new energies such as nuclear energy face multiyear infrastructure buildouts and long timelines for new education program development. Industry alignment of local education institutions and industry-driven innovation can lead to a globally competitive energy industry.

In conclusion, the Borderplex region has a wealth of assets to support an energy industry that is likely to exponentially grow in the coming years due to rising energy demands. Rising energy demands coupled with global supply chain shifts create a unique opportunity to attract and grow key suppliers for critical components like transformers, breakers, and rare earth and critical minerals. Pushing the growth of the local industry to greater heights may require multi-vector energy strategies. Significant investments in workforce development, renewable energy technologies, and microgrid innovations further enhance its competitive edge. However, challenges such as supply chain vulnerabilities and workforce shortages must be addressed to fully capitalize on this opportunity. With strategic alignment between industry, education, and infrastructure, the Borderplex region is well-positioned to emerge as a national leader in energy innovation and sustainable development.



ACTION PLAN

Business Attraction and Expansion

Action Item

Case Study

2.1

Work with energy and power electronics companies to facilitate expansions and supply chain localization efforts.
Collaborate with industry leaders to relocate critical component manufacturers to the region, e.g., transformers and breakers. Collaborate with utilities to develop supply chain resilience.

Case Study: ExxonMobil's National Content
Program in Papua New Guinea In Papua New
Guinea, ExxonMobil implemented a
comprehensive "national content" program
during its liquefied natural gas (LNG) project to
develop a qualified and globally competitive
local workforce and supplier base. The key
pillars of the program involved collaborating
with local educational institutions to train
residents in skills pertinent to the energy sector;
assisting local businesses in meeting
international standards to become part of
ExxonMobil's supply chain; and investing in
health, education, and infrastructure to support
long-term economic development.

2.2

Promote the expansion of companies involved in critical materials and rare earth materials mining, extraction, and processing, and related fields.

Case study: MP Materials — U.S.-Based Operator of the Mountain Pass, California Rare-Earth Mine
MP Materials operates the only large-scale rare-earth mine in North America at Mountain Pass,
California and is building a fully integrated U.S. supply chain from mining to magnet
manufacturing. With over \$1 billion in private
investment and more than \$90 million in federal support from the Department of Defense and
Department of Energy, the company is helping
restore domestic production of critical materials
like neodymium and praseodymium. Its
partnership with General Motors secures long-term demand for rare-earth magnets used in
electric vehicles.

Strengthening the Workforce Pipeline

Action Item

Case Study

2.3

Partner with local higher education institutions to develop certifications and degree programs in power electronics manufacturing and high promise clean energy technologies.

Case Study: <u>Creating the Next Generation of Leaders in Energy</u> Designed to create the next generation of leaders in energy, the Texas A&M Energy Institute's Master of Science in Energy and Certificate in Energy target both students and professionals who want to be educated on the high-impact and interdisciplinary facets of the energy research landscape through quantitative analytical methods and multi-scale systems based approaches.

2.4

Expand K-12 and higher education initiatives in electrical engineering, energy systems, and cybersecurity.

Case Study: <u>Strengthening The Eastern NC</u>
<u>Economy</u> The education initiatives aim to align K12 and community college curricula with
industry needs, equipping teachers and inspiring
students through hands-on STEM learning. By
fostering collaboration between schools,
businesses, and communities, they support the
development of a future-ready workforce for a
rapidly evolving world.

Research and Development

Action Item

Case Study

2.5

Support research initiatives between local universities and companies around hydrogen fuel, battery storage, smart grid technologies, geothermal energy, and other energy alternatives.

Case Study: <u>University of California, Irvine's</u>
<u>Advanced Power and Energy Program (APEP)</u> The
Advanced Power and Energy Program (APEP) at
the University of California, Irvine addresses the
development and deployment of efficient,
environmentally sensitive, sustainable power
generation and energy conversion worldwide.

2.6

Support the development of a Center for Advanced Energy Research to include a facility with vacuum chambers and related infrastructure to build, test and generate the next generation of isotope power supplies and reactors for very high-power space vehicles.

Case Study: <u>Air Force Research Lab's JETSON</u> AFRL has contracted with Intuitive Machines to develop technical solutions for satellite positioning and maneuverability using Radioisotope Power Systems ("RPS") in support of NASA's GATEWAY – a multi-purpose outpost orbiting the Moon. The team will leverage their expertise in nuclear power systems, power generation, and space exploration to provide a safe, efficient, and scalable solution for a wide range of space missions.



AUTOMOTIVE INDUSTRY KEY ASSETS

EDUCATION, EMPLOYMENT, AND SUPPLY CHAIN

Technical schools with automotive degrees

7,500+Students enrolled in engineering programs including mechanical, electrical, and industrial

100+

Public EV Charging stations including fast-charging options across the region

60+

Companies with 13+ specializations in the automotive supply chain

250,000+

Automotive-related manufacturing and engineering jobs



FACILITIES AND R&D



Chihuahua-Michigan Collaboration

NMSU IDEAL Center

New Mexico's **Electrification Plan**

Co-lead in National Research Center ASPIRE

Industrial Parks

UTEP CTIS

UTEP PRES Lab

Identifies and shares opportunities related to the EV value chain & highlight innovative work

Cutting edge research in renewable energies, electric vehicles, and power electronics

Offers incentives to accelerate EV adoption and smart charging infrastructure deployment

Researches solutions to eliminate barriers to electrification in transportation

30+ parks for manufacturing/logistics in Cd. Juarez

Works to generate and share knowledge in different aspects of transportation infrastructure

Addresses challenges associated with Smart Power Grid and Cyber Physical Systems

INDUSTRY PRESENCE



INTRODUCTION

Automotive Industry

POTENTIAL SPECIALIZATIONS

Power Electronics Manufacturing

• Rationale:

 Existing infrastructure and industry presence (e.g., Eaton and Schneider Electric) support specialization in this area.

• Focus Areas:

- Development of powertrain components
- Energy-efficient converters and inverters

Electric Vehicle (EV) Research and Development

• Rationale:

- Existence of major automotive companies such as APTIV and Bosch.
- UACJ, UTEP and NMSU's strong automotive R&D initiatives.
- UTEP's leadership role in the national EV research center
 ASPIRE with associated centers like the Center for Transportation Infrastructure
 Systems (CTIS) and the Power and Renewable Energy
 Systems Lab (PRES Lab).

To capitalize on factors like the strong presence of the automotive and power electronics industries, the region's proximity to electric vehicle (EV) battery original equipment manufacturers (OEMs), relevant educational programs, and charging infrastructure, this strategic plan aims to attract businesses and expand the existing value chains for electric vehicles alongside complimentary industries such as energy, semiconductor, and data center companies. This strategic focus aligns with the forecasted growth of the global EV market and the increasing demand for semiconductors and power electronics. To achieve this, the community can design familiarization tours and company showcases to attract energy and automotive companies and their suppliers. Furthermore, to support the expansion of existing companies and attract new ones, the region can seek to develop the supply chain in the automotive industry to include EV companies as well as other advanced automotive technology companies. This involves business attraction and business development of existing companies, such as assisting companies in identifying their value proposition and promoting digital transformation awareness. Cultivating research and development jobs is another critical action item, focusing on solving challenges in emerging automotive niches and energy value chains and supporting the commercialization of local solutions. This leverages the region's existing research partnerships and aims foster innovation within local companies. strengthening the workforce pipeline is essential to address talent shortages and ensure a skilled workforce for the growing industries. This includes modifying engineering programs, cultivating internships, facilitating training for automated systems, and conducting skills gap analyses to align education with industry needs. These action items are crucial for the Borderplex region to fully leverage its strengths and address its challenges to become a key player in the future of mobility and electrification.

 The collaboration between the Chihuahua Secretary of Innovation for Economic
 Development (SIDE), UACJ,
 Desarollo Economico, Frente
 Norte, Technological Institute
 of Ciudad Juarez (ITCJ), the
 Technological Institute of
 Monterrey (ITESM), and the
 University of Michigan's
 William Davidson Institute to
 advance energy and mobility
 prototypes in Cd. Juarez.

Focus Areas:

- Wireless charging infrastructure
- Integration of smart grids with EVs
- Advanced battery technologies and fast-charging systems

Automotive E-Waste Mineral Extraction and Rare Earth Element (REE) and Critical Material Supply

• Rationale:

- A locally based alternative mineral extraction and refining company (e-waste and mining waste) could address automotive companies' challenges with ewaste, rare earth elements (REE), and critical material supply.
- The region benefits from existing mining companies and mineral deposits, including those at Round Top Mountain in Hudspeth County and in northern Mexico.

The global push for electrification is transforming automotive manufacturing, and the growth of advanced AI applications and EVs drives demand for semiconductors and power electronics. Components now produced locally for power trains, data centers, and smart power systems meet this need, creating tailwinds for a strategy around building power electronics and automotive industry value chains.8 Further, the region's proximity to EV battery OEMs, the presence of educational institutions focused on EV technologies, and smart charging infrastructure align with this focus. Although there are changing dynamics in the world of EVs, and differing projections for the EV industry's growth, a conservative compound annual growth rate for the global EV market from 2025-2030 is around 6%, while an optimistic projected CAGR is 32.5%, driven by declining battery costs, government incentives, and consumer demand.9 The hydrogen fuel cell vehicle market is expected to grow at a CAGR of 19.78% from 2025-2030.10

The Borderplex's robust automotive supply chains and strong engineering workforce make it an obvious potential leader in advanced automotive technologies, while expansions by major power electronics manufacturers is a clear sign of the area's expanding industrial base. In Cd. Juarez, the automotive and electrical products sectors are pivotal to Cd. Juárez's manufacturing landscape. According to American Industries Group, approximately 59% of the maguiladora industry in Cd. Juarez is dedicated to the automotive and auto parts sectors, followed by 27% in electric and electronics. 11 El Paso suppliers actively provide materials to the automotive industry, including wiring harnesses, drivetrain components, systems, Additionally, with the Borderplex Alliance's support, power electronics companies Schneider Electric and Eaton have expanded to become major employers and economic stakeholders.

Additionally, the region's location gives it a distinct advantage for further business expansions. The proximity to several EV battery original equipment manufacturers (OEMs) further enhances the region's appeal as a growing center for EV technology and innovation. The Borderplex region's location

 Building capacity in REE and critical material mining, refining, and alternative mineral extraction will enhance the region's ability to attract automotive companies. Increased capability in this area could appeal specifically to electric vehicle (EV) motor magnet manufacturers.

• Focus Areas:

- o Alternative mineral extraction
- Mining
- REE and critical material processing
- Refining

EV Component Manufacturing

• Rationale:

 The region's abundance of electronics manufacturers, paired with a growing specialization in critical materials mining, processing, and refining, would support the next stage of vertical integration: EV component manufacturing like magnets and batteries.

Focus Areas:

- Electrical circuit protection
- Low and medium-voltage products for EV infrastructure
- EV battery manufacturing
- EV magnet manufacturing

also enables efficient shipping across North America. The region could also capitalize on its proximity to rare earth and critical mineral deposits by attracting or growing mining and alternative mineral extraction and refining companies who can supply to EV companies. The growth of this vertical would be supported by maquiladora systems and reduced logistics costs. This strategy would create efficiencies in the supply chain and increase resilience similar to Schneider Electric's localized operations in Louisville, Kentucky.¹²

With the existence of hydrogen research and development projects and expertise in the region, along with a vested interest in innovative clean fuel solutions for heavy-duty commercial vehicles, the region could become a leader in hydrogen-powered vehicle development for heavy-duty commercial vehicles. Toyota is at the forefront of research into automotive hydrogen technologies, which some believe may prove to be more effective for heavy-duty commercial vehicles compared to electric alternatives. Therefore, hydrogen-focused companies like Toyota may be prime for business expansion in the region.

The region's many strengths support advanced specializations that the area can build upon to gain industry dominance. A focus on developing advanced powertrains and battery possible, technologies is utilizing local collaborations with higher education institutions. Similarly, cybersecurity solutions for connected EVs and autonomous vehicles is another potential niche, aligning with the region's software engineering capabilities and addressing the increasing demand for secure, connected systems. 13 Supporting this development, educational institutions host dedicated centers such as the IDEAL Center at NMSU and the Power and Renewable Energy Systems Lab at UTEP, which focus on power electronics research. UTEP is a co-leader in the national EV research organization ASPIRE. And UACI has developed a collaboration with the University of Michigan to develop EV curriculum. These programs have already yielded positive results as many graduates who participated in them have gone to work for EV companies. The region's unique centers and collaborations, coupled with the presence of 85 smart charging stations across the region, underscores the area's commitment

Cybersecurity and Software for Automotive

• Rationale:

 Strong talent pipeline in cybersecurity and computer science from UTEP, UACJ, NMSU, and EPCC aligns with global trends in automotive innovation.

• Focus Areas:

- Development of secure energy management systems for automobiles
- Autonomous vehicle software and diagnostics

Hydrogen Energy Systems

• Rationale:

- UTEP is engaged in hydrogen energy research, including production methods using renewable energy, fuel cell development, and hydrogen storage solutions
- The university collaborates with national laboratories and industry partners to advance hydrogen technologies
- El Paso Electric is exploring the potential of integrating hydrogen into its energy portfolio
- El Paso Electric is conducting feasibility studies on hydrogen production, storage, and its use in power generation to reduce carbon emissions

to advancing EV technologies and sustainable infrastructure. The local universities also collaborate on hydrogen research projects with the Department of Energy and national research labs, and the local electric utility is exploring the inclusion of hydrogen into its portfolio, making the region prime for hydrogen vehicle R&D and business expansion. Furthermore, the Texas Manufacturing Assistance Center (TMAC) offers a product design and development certification program, and two engineering master's courses at UTEP integrate product design and development coursework, ensuring a steady flow of skilled professionals to support research and development efforts. The growing cybersecurity programs cybersecurity expertise for automotive systems research and development efforts. Notably, both El Paso Community College and UTEP boast national centers of excellence in cybersecurity.

Despite the region's many strengths and opportunities, it also faces challenges that hinder its full potential. The region lacks higher education programs specifically tailored to meet the needs of EV battery manufacturing companies; for example, while there are several chemical engineering programs in the region, there is only one program with a focus on emerging automotive technology applications, e.g., battery production and energy storage. As a result of the limited number of EV companies, there is a shortage of experts who can teach specialized subjects related to EV-specific curricula. These two factors limit the development of a highly skilled workforce for targeted areas of the automotive supply chain like battery manufacturing. General worker shortage has also been an issue in the Cd. Juarez manufacturing sector. Bosch, a key player in the EV industry, has integrated automation and collaborative robots (co-bots) into their operations to offset rising labor costs and lack of labor availability. That said, upskilling the workforce automotive technology-related jobs advanced automated operations will be critical.¹⁴ Companies can address talent shortages and gain operational efficiencies by following Bosch's automation strategy in Mexico and creating small business programs for advanced technology adoption. 15 Establishing joint ventures between local firms and global companies is another way to enhance production capabilities and competitiveness in the global market. Incorporating

• Focus Areas:

- Hydrogen production and storage
- Hydrogen applications in automotive (especially heavy trucks) and industrial processes

advanced automotive technology into coursework with specific applications can help students connect what they are learning to emerging job opportunities. Internships can give hands-on experience, such as through Toyota's FAME Institute. Expanding design and prototyping programs and coursework to all engineers will ensure they are ready to support research and development operations at new and expanding automotive companies.

In conclusion, the Borderplex region can attract businesses and expand the existing value chains for electric vehicles and related industries by leveraging its current strengths in automotive production, developing research partnerships, and striving for supply chain integration through a holistic approach. By fostering business attraction, enhancing workforce development, and promoting emerging technologies like hydrogen-powered vehicles and cybersecurity for connected EVs, the region can drive long-term economic growth. Addressing challenges in specialized talent and industry-specific education will be critical to sustaining momentum. With strategic investment and collaboration, the Borderplex can solidify its role in the mobility and electrification landscape.



ACTION PLAN

Business Attraction and Expansion

Action Item

Case Study

3.1 Standardize familiarization tours and company showcases. Bring more suppliers of raw materials. Co-host familiarization tours with key automotive companies to demonstrate customer base and supply chain.

Case Study: Kentucky Automotive Industry
Association's (KAIA) SPARK Conference
The
Kentucky Automotive Industry Association's
(KAIA) SPARK Conference connects automotive
suppliers with major manufacturers through
panel discussions and one-on-one matchmaking
sessions with companies like Ford, Bosch, and
Toyota.

Strengthening the Workforce Pipeline

Action Item

Case Study

3.2

Examine and modify engineering programs to include design and prototyping subject matter.

Case Study: <u>Principles of Integrated Engineering</u> (<u>PIE</u>) at Olin College of Engineering In Principles of Integrated Engineering, second-year students conceive, design, and implement a mechatronic system that includes mechanical design, electronics, and software – keeping in mind real-world constraints of materials, process and budget.

Action Item

Case Study

3.3

Cultivate internships and other opportunities to students that will help employers attract and hire talent.

Case Study: <u>Creating A New Model For Accelerated Career Pathways</u> BlueSky Tennessee Institute, a workforce-education partnership between ETSU and BlueCross, enables students to earn a bachelor's degree in computing and earn a job offer from BlueCross in two years.

3.4

Facilitate training programs to prepare companies to operate automated systems and work with co-bots.

Case Study: Amatrol's Automation Technical
Training Amatrol's extensive line of automation
training systems focuses on advanced smart
factory, robotics, and mechatronics
technologies. These training systems build
automation skills methodically, beginning with
basic topics like robot operation and component
adjustment before moving to advanced topics,
such as serial device applications and multiple
station control.

3.5

Conduct skills gap analyses to ensure that programs contain specific knowledge and skills training for emerging automotive technologies.

Case Study: <u>Vocational Skills Gap Assessment and Workforce Development Plan by the Future Battery Industries Cooperative Research Centre (FBICRC)</u>
The FBICRC conducted a comprehensive skills gap assessment to evaluate how well national training qualifications align with the needs of Australia's future battery industries. This analysis informed the development of targeted workforce training programs, ensuring that the emerging energy sector has access to a skilled and competent workforce.

Supply Chain Development

Action Item

Case Study

Expand the Borderplex BuyerSupplier Program to foster close relationships between buyers and their suppliers, encouraging data sharing, engineer

exchanges, etc.

Case Study: <u>Toyota's Keiretsu Model Success Story</u> Toyota's Keiretsu model is a network of closely linked suppliers built on long-term, stable relationships that prioritize mutual trust, shared goals, and collaborative improvement. Unlike traditional buyer-supplier dynamics, Toyota works with suppliers as strategic partners offering them technical support, sharing forecasts and plans, and involving them early in product development. This approach enables Just-In-Time (JIT) manufacturing, improves quality, and fosters resilience during disruptions (like natural disasters). Suppliers benefit from steady business, while Toyota gains flexibility, efficiency, and innovation—making the Keiretsu a key driver of its global competitiveness.

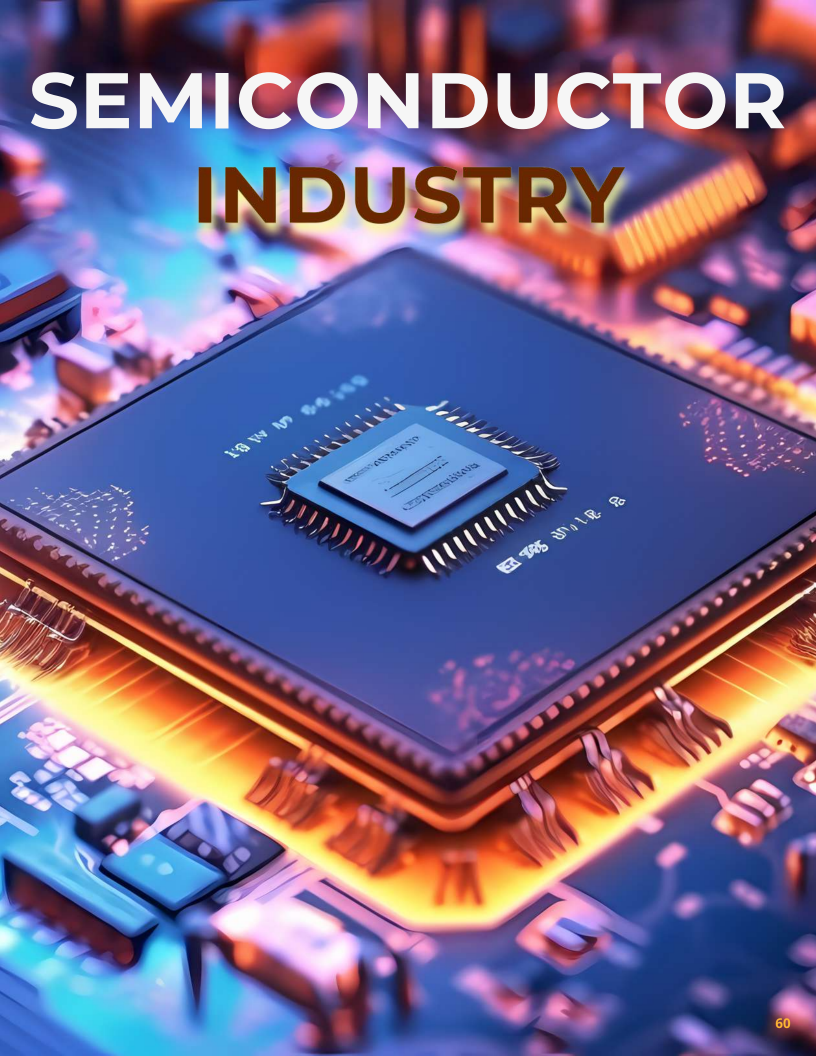
Research and Development

Action Item

Case Study

Help existing companies start conducting research and development in this region by facilitating partnerships between established automotive companies and small innovative companies. Identify and work through challenges with potential technology solutions

Case Study: Factors Affecting R&D Collaboration of MNEs with their Local Partner Firms: Case Study of Ford Motor Company and Otosan Ford Motor Co. and Otosan's long-standing manufacturing partnership evolved into a successful R&D collaboration as Otosan's capabilities grew. Key factors driving Ford's R&D investment in Turkey included low labor costs, government incentives, strong infrastructure, and a highly skilled workforce.



SEMICONDUCTOR INDUSTRY KEY ASSETS

EDUCATION, WORKFORCE, AND INNOVATION

UTEP Center for Advanced Materials Research

20,000+

Surface Mount Technology and other semiconductor related jobs

Well-Established **Electronics Industry**

E.g., Foxconn, Wistron, Schneider Electric, Vishay, Éaton

Surface Mount Technology 50+ certifications a year **UTEP SCALE** Program

NSA-led semiconductor workforce program

Students enrolled in electrical and computer engineering



RESEARCH & TECHNICAL EXPERTISE

Key Areas

Faculty Specialization

1,200+

Semiconductor Fabrication

Extreme Environment Electronics

AI/ML

Computer Vision

Big Data Analytics

Semiconductor Physics

MEMS Sensor design

Additive Manufacturing

Autonomous Circuits

STRATEGIC LOCATION & INFRASTRUCTURE

ITIES & PARTNERSHIPS

5th Largest Manufacturing Hub in North America

Advanced

EquipmentKurt J. Lesker depositors,
Oxford Plasmalab 80+ RIE, tube furnaces

Nanomaterials Integration Lab 2,500 SF cleanroom 6,000 SF total lab space

an Holding 10 HOURS

Industry & Government Partners at UTEP & NMSU NSF, NIH, NASA, DOD, DOE

Proximity to major semiconductor plants .g., TSMC, Global Wafers, & Samsung



INTRODUCTION

Semiconductor Industry

POTENTIAL SPECIALIZATIONS

Semiconductor Packaging R&D

• Rationale:

- Advanced packaging is transforming the semiconductor industry, offering a significant and lucrative advantage for regions with existing expertise.
- Potential semiconductor research is supported by \$130.5 million in annual research expenditures
- Local professors have expertise in electronic devices, additive manufacturing, MEMS, and advanced semiconductor physics.
- This expertise supports innovation in semiconductor packaging design and materials
- Access to class-100 and class-1000 cleanrooms, along with a 6000 SF NanoFabrication facility, enables high-precision experimentation.
- The region focuses on 3D circuits, microfabrication, and semiconductor crystal growth, aligning with next-generation packaging R&D.
- Capabilities in Al/ML, computer vision, and computer simulation support intelligent packaging design and reliability modeling.

The rapidly evolving semiconductor industry and the onshoring of semiconductor companies to north America has presented a new opportunity for growing the semiconductor industry in the Borderplex region, particularly because of its existing strength in electronics. The presence of consumer electronics companies that already manufacture parts for this sector creates an advantageous situation, which is further supported by strong engineering education programs and research capabilities at the region's three universities, and bolstered by the Surface Mount Technology (SMT) Association in Cd. Juarez. The existing workforce from the many consumer and power electronics manufacturing companies ensures the availability of seasoned technical talent in related fields. As experts in the industry have noted, to successfully build the region's semiconductor industry, the community must first agree on the specific areas of the semiconductor value chain to develop a deep expertise, especially given the highly technical nature of each part of the semiconductor supply chain. This will enable the region to develop clear expertise in particular areas, with the ability to attract and build companies through the support of highly capable talent and well-developed suppliers. That said, many assets exist already such as a strong workforce with SMT expertise, and other areas of specialization are emerging through university research successes. variety specializations could be developed in the long term, especially those that support the region's top industries like Energy and Aerospace and Defense.

To capitalize on these strengths and foster this potential, the region has outlined several key action items. These include strengthening the workforce pipeline through apprenticeships, train-the-trainer programs, and expanding university programs with a semiconductor focus. Efforts will also be directed towards business attraction by analyzing niche opportunities, conducting targeted marketing, and building relationships with companies. With a significant portion of the world's chips being

Focus Areas:

- Heterogeneous integration and 3D packaging architecture design
- Material development for thermal/electrical performance in packages
- Microfabrication techniques for fine-pitch interconnects
- Packaging for electronics used in extreme environments
- Al-driven design validation and defect prediction in packaging structures
- Semiconductor device fabrication and testing specific to package performance

Packaging Manufacturing

Rationale:

- There is the potential for integration with existing electronics supply chains.
- There is industry-ready talent for manufacturing roles, including 4,416 engineering students and cleanroom operations workshops (in collaboration with Intel).
- Programs like the 18-month Consortium for Education & Research in Electronics for Extreme Environments (E3C) emphasize practical manufacturing exposure.
- A 2500 SF cleanroom and key tools like RIE, tube furnaces, and deposition systems offer the infrastructure necessary for pilot-scale manufacturing.

manufactured in Taiwan, the community can leverage resources like the State of Texas Taiwan Office to connect with semiconductor companies that may seek business expansion advantages offered by the Borderplex region. Furthermore, the region aims to enhance its research and development capabilities by connecting semiconductor companies with local researchers and encouraging specialized programs in areas like power electronics and semiconductor packaging materials. To support the growth of the industry, there will be a focus on supply chain development by working with large semiconductor companies to identify and attract key suppliers. Finally, the establishment of an integrated semiconductor innovation hubcombining academic and industry expertise is seen as crucial infrastructure. The overarching reason for these actions is to leverage the region's inherent advantages to attract investment, advance innovation, and establish the Borderplex as a thriving environment for technological advancements and economic development in the semiconductor industry.

The region has a talent pipeline supported by electrical engineering programs at three major universities, including semiconductor-focused classes and degrees at UTEP, UACJ, and NMSU. Despite these strengths, higher education programs in the region currently lack a concentrated focus within the semiconductor industry supply chain and there are few experts available to teach specialized curricula. The region is not alone in this weakness, however; the U.S. and Mexico perform a small percentage of global semiconductor manufacturing, and both the U.S. and Mexico are not producing enough specialized talent to support major semiconductor company expansions.¹⁶ The key to overcoming this challenge will be to leverage local strengths and an integrated semiconductor hub with specialized training programs and enabled suppliers focused on specific areas of manufacturing and research, design, and development. Albany Nanotech Complex in New York exemplifies the success of aligning academia with industry for regional economic growth. Intel's collaboration with Arizona State University also demonstrates the effectiveness of workforce programs tailored to industry demand. The future engagement of semiconductor companies will be critical for the success of talent development and research initiatives.

 Industry-relevant coursework includes VLSI design, semiconductor devices, and nanoscale electronics, which are skills directly applicable to semiconductor packaging production.

Focus Areas:

- Volume-scale cleanroom manufacturing processes
- Workforce training in ISOcertified semiconductor packaging procedures
- Precision deposition, etching, and material layering for interconnects
- Packaging assembly and testing for MEMS and sensor devices
- Pilot manufacturing lines for emerging packaging solutions (e.g., chiplet integration)
- Quality control and NDT/E for package reliability assurance

Semiconductor Device Manufacturing and Fabrication

Rationale:

- Regional infrastructure includes a 2,500-square-foot cleanroom within a total 6,000square-foot NanoFabrication Facility.
- The facility features advanced equipment such as Kurt J.
 Lesker depositors, Oxford Plasmalab 80+ RIE, and Thermco and MTI tube furnaces.
- These facilities enable precision in thin-film deposition, reactive ion etching, and other essential fabrication processes.

Regarding supply chains, cities relatively close to the region such as Phoenix and Austin are carrying a heavy resource burden support semiconductor original manufacturers (OEMs) like Taiwan Semiconductor Manufacturing Company (TSMC) and Samsung, where talent and power constraints are growing, making them less attractive locations for many OEM suppliers. With the close proximity of the Borderplex region to cities with OEMs, there is an opportunity to pitch the region to suppliers of semiconductor OEMs. To ensure the region can see steady but sustainable growth in the semiconductor industry, it can focus its efforts on parts of the supply chain that are less power-intensive, and institutions that support small businesses can take proactive by developing semiconductor-specific certification steps programs and forging partnerships with utilities to enhance supply chain resilience.

Additionally, many semiconductor OEMs and suppliers have expanded to the United States and Mexico from Taiwan, and so developing strong relationships with Taiwanese companies can help identify win-win solutions. Developing a Taiwan-specific strategy with the local Taiwanese Chamber of Commerce to attract semiconductor companies and suppliers is one such strategy, which would emulate Austin's focused strategy on Asian investments successfully attracted semiconductor companies. A more in-depth foreign direct investment strategy with a clear supply chain focus can help achieve success.

Through a State of Chihuahua-led regional semiconductor group, regional subject matter experts identified potential specializations around advanced materials R&D for packaging and advanced packaging manufacturing. Advanced packaging is transforming the semiconductor industry, and so existing expertise in this area presents a significant and potentially very lucrative advantage to build upon.¹⁷ The region's advanced infrastructure and centers, such as the NanoFabrication Facility with state-of-the-art cleanroom capabilities, and the UTEP Center for Advanced Materials Research, support research and development in semiconductor packaging and devices, as well as advanced packaging and device manufacturing. Expertise in materials for extreme environments and advanced circuit design aligns the region with critical needs in aerospace,

- These capabilities make the community ideal for prototyping and manufacturing advanced semiconductor technologies.
- The technologies cater to a range of industries, including consumer electronics, automotive, and telecommunications.

• Focus Areas:

- Advanced semiconductor device fabrication to meet industry standards
- Process engineering for nanoscale and MEMS devices, which are critical for nextgeneration applications
- Innovations in heterogeneous integration and electronics packaging to improve performance and efficiency

Materials for Extreme Conditions

• Rationale:

- With expertise in materials designed for extreme environments, the community can lead the development of semiconductors that operate reliably under harsh conditions.
- This specialization is bolstered by faculty research in advanced materials, sensors, and circuits for extreme temperatures, radiation, and other challenging environments.

defense, Al-driven applications, and IoT devices. This ecosystem is further bolstered by robust educational programs, such as UTEP's Artificial Intelligence Bachelor of Science, its new Al Institute, and PhD programs in AI and quantum computing, which prepare a skilled workforce for emerging fields like quantum electronics, autonomous systems, electronics. Building out centers focused on collaborative additive manufacturing integrate to aerospace semiconductor applications for nanoscale device fabrication can leverage multiple assets and help boost several industries. An example of success for this project is Oak Ridge National Laboratory's Manufacturing Demonstration Facility with multiindustry research and development centers.

Although there are many strengths and opportunities to build upon, there are a few challenges that will need to be addressed. An adequate pool of talent with the right technical expertise may be hard to find, and it will be necessary to recruit and retain talent from outside the area, which has been difficult for some other industries. Targeted talent attraction incentives, such as Greenville, SC's "Move Up" initiative, offer valuable strategies for attracting and retaining skilled professionals. At the time of writing, another looming concern is the uncertainty of whether federal subsidies like the Inflation Reduction Act of 2022 and the Infrastructure Investment and Jobs Act of 2021 will be defunded or phased out, resulting in the slowdown of semiconductor manufacturing and related industries such as EV and clean energy. Consumer demand will need to remain strong enough to sustain growth. Compounding these risks is a general lack of industry awareness within the region, which could hinder progress in workforce development and infrastructure planning. Having informed and engaged policy makers will be required to overcome these hurdles. A useful model for ensuring long-term stability in the industry is Germany's proactive policies for sustaining market resilience.¹⁸

The Borderplex region can grow its semiconductor industry by leveraging its strong electronics manufacturing engineering talent, and research capabilities. To establish itself as a key player, the region must focus on specific areas of the semiconductor value chain, strengthen its workforce pipeline, business suppliers attract key through strategic development, particularly with Taiwanese companies. 65

- The community's focus on extreme-condition materials aligns with growing demands in sectors such as space exploration, defense, and renewable energy.
- These sectors require durability and reliability, making the community's specialization highly relevant.

Focus Areas:

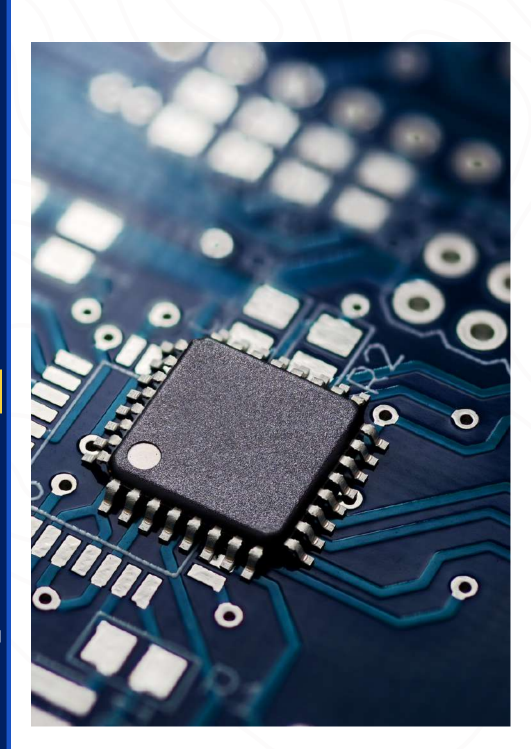
- Developing semiconductor materials for aerospace, defense, and industrial applications
- Creating sensors and circuits capable of functioning in extreme environments
- Advancing semiconductor crystal growth techniques for high-performance applications

Electronic Circuit Design and Integration

• Rationale:

- The community boasts strong expertise in Very Large-Scale Integration (VLSI) design, 3D volumetric circuits, and electronic circuit optimization.
- Educational programs and faculty research in this area provide a foundation for innovation in circuit design and integration.
- As demand for Al/ML and IoT devices continues to grow, the community's focus on circuit design ensures relevance in cutting-edge semiconductor technologies.

Investing in research and development, creating an integrated semiconductor innovation hub, and aligning academia with industry needs will further amplify regional competitiveness. While challenges such as talent shortages and policy uncertainties exist, targeted recruitment efforts, proactive supply chain development, and strategic partnerships can drive semiconductor innovation and economic growth.



• Focus Areas:

- Optimizing VLSI designs for speed, efficiency, and cost-effectiveness
- Developing electronic circuits tailored for Al and machine learning (AI/ML) applications
- Designing low-power and high-efficiency circuits for IoT and portable electronics

Al/ML and Big Data Analytics for Semiconductors & Autonomous and Smart Electronics

Rationale:

- The availability of research expertise in artificial intelligence, machine learning, computer vision, and big data analytics at all three major universities.
- The creation of new UTEP AI Bachelor of Science degree and new AI Institute for Community-Engaged Research (AI-ICER).
- Faculty expertise in autonomous circuit development and augmented reality provides a platform for advancing autonomous and smart electronics.
- The intersection of AI/ML with semiconductor technologies provides a competitive edge in creating adaptive, efficient, and intelligent systems for a variety of markets.
- The following focus areas address critical needs and market demand in industries such as automotive, robotics, and consumer electronics, ensuring the community's relevance in future markets.

• Focus Areas:

- Employing Al-driven process control to optimize semiconductor fabrication
- Utilizing predictive analytics to improve device reliability and performance
- Integrating AI/ML functionalities into semiconductor devices for smarter applications
- o Designing autonomous, self-healing circuits for increased reliability
- Developing augmented reality systems integrated with semiconductor devices
- Creating electronics for autonomous vehicles and drones

Quantum and Nanoscale Electronics

• Rationale:

- With the rise of quantum computing and nanoscale technologies, this specialization ensures that the community stays at the forefront of groundbreaking developments.
- The community's educational programs emphasize applied quantum mechanics and nanoscale electronics, supported by research in semiconductor device physics and quantum materials.

 Various programs in the region, to include UTEP's PhD in Physics with a focus on quantum computing and its Nanomaterials Integration Lab, create a competitive edge in projects in these focus areas.

• Focus Areas:

- Developing quantum devices and nanoscale transistors for advanced applications
- Exploring quantum computing applications within the semiconductor industry
- Innovating in quantum materials for optimized performance and efficiency

Additive Manufacturing in Semiconductors

• Rationale:

- The community's expertise in additive manufacturing presents opportunities to explore innovative production techniques for semiconductors.
- Additive manufacturing can reduce costs and accelerate innovation, giving the community a competitive advantage in semiconductor production.

Focus Areas:

- Developing 3D-printed semiconductor components for rapid prototyping
- Applying additive manufacturing techniques to packaging and integration processes
- Experimenting with novel materials to improve device performance.

Advanced Sensor Technology

• Rationale:

- The community's specialization in MEMS (Micro-Electro-Mechanical Systems) sensor design and nondestructive testing (NDT) makes it a strong candidate for leadership in advanced sensor technology.
- Advanced sensor technologies are crucial for emerging trends in smart cities, autonomous systems, and healthcare, aligning the community with global innovation needs.

Focus Areas:

- Manufacturing MEMS and NEMS (Nano-Electro-Mechanical Systems) sensors
- Developing sensors for IoT, autonomous vehicles, and environmental monitoring
- o Creating health-related sensors for medical and fitness applications

ACTION PLAN

Business Attraction and Expansion

Action Item

Case Study

4.1 Conduct an in-depth analysis of assets to determine all niche opportunities and focus marketing efforts on the region's strengths.

Case Study: <u>Greater Phoenix Economic Council</u> (<u>GPEC</u>) The Greater Phoenix Economic Council conducted an in-depth analysis of the region's assets to identify niche opportunities in the semiconductor industry.

Visit companies in their cities to build relationships. Focus on companies that can fill supply chain demands or leverage specific regional assets.

Case Study: <u>Team Texas</u> Team Texas and Texas Economic Development Corporation, both economic development organizations, regularly conduct outbound business missions to visit companies in their headquarters' cities. During these visits, they meet with executives, tour facilities, and discuss expansion or relocation opportunities.

4.3 Establish a partnership with the Industrial Technology Research Institute (ITRI), a key driver behind Taiwan's integrated circuit development and a major contributor to the advancement of its semiconductor industry.

Case Study: Arizona and Taiwan Sign MOU
Arizona and Taiwan signed a Memorandum of
Understanding (MOU) to promote economic and
trade cooperation, focusing on the
semiconductor, technology, and renewable
energy sectors. The agreement aims to
strengthen business ties, foster innovation, and
encourage investment between the two regions.

Strengthening the Workforce Pipeline

Action Item

Case Study

Create apprenticeships and internships to support the industry. Develop relationships with companies both inside and outside the region who can

support apprentices.

Case Study: <u>CITRIS and Intel collaborate to</u> enhance semiconductor training opportunities for <u>UC undergraduates</u> CITRIS and Intel have partnered to enhance semiconductor training opportunities for UC undergraduates by providing hands-on experience and exposure to cutting-edge semiconductor technologies. This collaboration aims to develop a skilled workforce ready to address the growing demands of the semiconductor industry through educational programs and research initiatives.

Foster train-the-trainer program between established

semiconductor programs, who have already developed curriculum for this industry, and local community colleges and technical schools.

Case Study: <u>Semiconductor Manufacturing at ACC</u> Austin Community College (ACC) offers a Semiconductor Manufacturing Program that provides students with hands-on training in cleanroom environments, preparing them for careers in the semiconductor industry. The program includes certificates and associate degrees, with opportunities for internships and direct pathways to employment with industry partners.

4.6

Expand UTEP's AI and quantum computing programs to include semiconductor-focused modules to prepare a skilled workforce for emerging fields like quantum electronics, autonomous systems, and smart electronics.

Case study: *The ASML- Eindhoven University of* <u>Technology Partnership</u> The partnership between ASMLand Eindhoven University of Technology (TU/e) includes a €100 million investment in semiconductor research and education, with a focus on AI and quantum computing applications. As part of the initiative, TU/e is expanding its cleanroom facilities and integrating Al-driven chip design and quantum device modeling into its engineering curriculum. The collaboration provides students with handson experience in semiconductor fabrication, optics, and plasma physics, all essential for nextgen computing technologies. This positions TU/e as a central hub for innovation in Al, quantum, and semiconductor integration.

Supply Chain Development

Action Item

Case Study

4.7

Work with large semiconductor companies in Texas and Arizona to identify suppliers that would be advantageous to have close by and conduct a targeted marketing campaign towards those suppliers.

Case Study: <u>Toyota's Buy It Where You Build It</u> <u>Strategy</u> Toyota's "buy it where you build it" strategy encourages suppliers to locate near manufacturing sites. This has led to dense supplier clusters around Erlanger, KY, and along the Tennessee-Kentucky corridor, with numerous Tier-1 and Tier-2 firms (e.g., injection molders, stamping, electronics) co-locating to serve Toyota plants.

Research and Development

Action Item

Case Study

4.8

Identify semiconductor companies interested in R&D and connect with local researchers. Encourage the development of specialized R&D programs in power electronics and semiconductor packaging materials.

Case Study: ASU's National Facility for
Semiconductor Advanced Packaging Arizona State
University (ASU) was selected to lead a CHIPS
Act-funded national facility focused on
semiconductor advanced packaging, aimed at
boosting U.S. innovation and manufacturing
capabilities. The initiative will improve ASU's
research infrastructure, support workforce
development, and strengthen partnerships with
industry leaders.

Infrastructure Development

Action Item

Case Study

Support the establishment of an integrated semiconductor innovation hub combining academic and industry expertise.

Case Study: <u>Albany NanoTech Complex</u> Albany NanoTech is a high-tech facility that integrates industry leaders, academic institutions, and international partners to advance next-generation chips and chip fabrication processes. Over the past two decades, the facility has played a key role in driving major advancements and innovations in chip technology.





ADVANCED MANUFACTURING INDUSTRY KEY ASSETS

EDUCATION, EMPLOYMENT, AND SUPPLY CHAIN -----

Higher-education institutions with aerospace programs 36

Technical programs and certifications in aerospace, cybersecurity, and advanced welding

315K+

Manufacturing-related jobs

7,900+

Students enrolled in engineering programs including mechanical, electrical, and industrial

Largest **5th** manufacturing hub in North America

72,000

Veteran talent pipeline with certifications and technical skills



FACILITIES AND R&D



W.M. Keck Center for 3D **Innovation**

30,000 SF for 3D printing training, research and solution services

UTEP Aerospace Center

13 aerospace labs, 10 shared manufacturing labs, 93,000 sq. ft.

NMSU Physical Sciences Lab

Electronic and manufacturing capabilities: design and fabrication

Nanomaterials Integration Lab Focus on silicon microelectronics, thin films, and lithography

UTEP RIMES

Focus on manufacturing, materials management, and engineering systems

Lockheed Martin Missiles & Fire Control Storefront

Supports design and engineering projects

STRATEGIC LOCATION & INFRASTRUCTURE

INDUSTRY PRESENCE

New ELP Innovation Factory
Aerospace and manufacturing

Largest U.S. Military Complex White Sands Missile Range,

Holloman AFB, Fort Bliss

Established Logistics Infrastructure

Including rail, airports, multimodal facility, 5 ports of entry, and Foreign Trade Zone



331 Manufacturing companies in Cd. Juarez

495+ Manufacturing operations

15+ Fortune 500 Companies
with manufacturing facilities in Cd. luarez



INTRODUCTION

Supply Chain Development

The Borderplex region stands at a pivotal moment in advancing its manufacturing sector through supply chain development. Many initiatives have been attempted with some producing successful results. Obstacles to growing local suppliers remain, however. Addressing financial barriers—such as cash flow constraints and extended payment terms—could empower smaller suppliers to compete in larger projects. Suppliers voiced a desire for more connection opportunities with buyers as well. Despite the eagerness of local suppliers to work with manufacturers, however, manufacturers increasingly rely on out-of-region suppliers, with an average of only 2-3% of products and services being purchased from local suppliers. Yet a more connected local supply chain would benefit both buyers and suppliers. To fill supply chain gaps, regional marketing campaigns can attract needed suppliers by identifying potential local customers and promoting the region's import-export and nearshoring advantages. Further, aligning land-use planning with business expansion efforts will ensure sustainable industrial growth. The region can further improve competitiveness by strengthening collaboration with policymakers to upgrade supplier certification processes. Furthermore, bridging the gap between businesses and educational institutions is essential to cultivating a skilled workforce that meets industry demands. Embracing automation grants and funding opportunities can accelerate productivity levels and address skilled worker shortages.

The region's supply chain strengths are its talent pipelines and logistical interconnectivity. Companies also benefit from collaboration with other companies within the Borderplex area, forming successful partnerships with local contractors that keep investment within the community. The region's capabilities in import and export processes are considered superior to other markets. Macroeconomic trends such as nearshoring and an increase in manufacturing business expansion projects present unique opportunities for the region. Nearshoring has driven significant business expansion in the region, which could provide local suppliers with new partnerships and contracts.¹⁹ The region has seen strong interest in foreign direct investment (FDI) from various countries. Taiwan, for example, has recently had several companies that have expanded in the area in industries such as electric vehicles and electronics. With political challenges between China and Taiwan motivating such movement, forming stronger Taiwanese partnerships may lead to more business expansions from Taiwan. An in-depth and culturally sensitive foreign direct investment plan can support the expansion of both original equipment manufacturers and suppliers. Similar FDI attraction planning can also be applied to other key countries that are investing heavily in North America, such as Japan and South Korea.

Large company expansions in the Borderplex region create many business opportunities for suppliers across the region, regardless of the city where the expansion happens. As mentioned, however, the frequency of the selection of local suppliers needs improvement. Only two to three percent of local suppliers contribute to the region's \$39 billion manufacturing supply chain.²⁰ This mismatch stems from various issues like outside competition, poor marketing, and inefficient supplier-buyer relationships. For example, buyers' project timelines are hindered by long lead times and capacity issues with local suppliers. Buyers experience delays in supplier quotation reviews and pricing discussions have caused missed opportunities. Meanwhile, smaller suppliers are reluctant to commit resources to large-scale projects. Cash flow issues and extended payment terms often create financial stress for smaller suppliers, reducing their ability to compete for and complete larger projects. And federal policies restricting or taxing imported materials is burdensome.

Additionally, local suppliers often do not have the required certifications or capacity to bids. For example, large manufacturers have voiced the need for certifications like International Automotive Task Force (IATF) 16949, Aerospace – AS9100 (or related standards), and U.S. Air Force-related certifications, which are often missing among local suppliers. Closing this gap will create more opportunities with major buyers. Beyond certifications, regional training programs also do not fully meet specialized industry demands. For example, a lack of CNC training programs and certification courses for trades is a significant barrier for some, forcing companies to recruit skilled workers from Cd. Juárez and elsewhere. The lack of skilled talent then hampers suppliers' ability to expand. Addressing the skills gap issue will require better communication between businesses and educational institutions to align training programs with industry needs. Investing in education and workforce development is critical. Partnerships between local educational institutions and local businesses can help develop specialized training programs around required industrial certifications.

Another issue is the absence of critical services for suppliers, such as heat treatment and industrial plating, which forces suppliers to outsource to other regions. This outsourcing increases logistics costs and delays and makes them less competitive than external suppliers. Regional marketing campaigns can attract these missing suppliers, which will help ease long wait times as supplies are acquired more quickly. In addition to supply chain limitations, land for development is quickly disappearing, and utility infrastructure and natural resources needed for suppliers' business growth are also limited. Another weakness is a lack of sufficient conference infrastructure, which prevents the cities in the region from bringing many companies to the area all at once. This is a missed opportunity in terms of business attraction, talent attraction, and tourism. The community can form partnerships to advocate for a space, emphasizing its potential economic impact and current opportunity loss.

Further, suppliers rarely have insight into which companies are moving to the region and how to access supplier opportunities with these new entrants. Many smaller companies struggle with marketing their services effectively, and buyers often do not know what local suppliers exist. There are various ways to help suppliers overcome these barriers. Programs like the Borderplex Buyer-Supplier Program can be expanded to help match suppliers with local customer opportunities. As an example, in addition to its regular activities, the Buyer-Supplier Program can organize targeted networking events, such as supplier expos and reverse trade shows, to help recently expanded businesses build connections with suppliers in the region.

Suppliers can begin to compete with larger suppliers by adopting automation and other advanced technologies that can exponentially increase capacity and improve the quality of their products. To this end, the community should develop policies and programs that support this digital transformation. Supplier financial literacy training focused on payment and financing strategies can empower suppliers to get the payment structures and financing they need to sustain and grow the company. Finally, while efforts for business expansion exist sometimes independently of land use planning efforts, the community would benefit from a coordinated effort to develop land that is prime for commercial expansion.

Looking on a broader scale, uncertainty around national policies impacting the United States, Mexico, and Canada have created caution amongst suppliers. At the time of writing, uncertainties about tariffs and questions about the future of the USMCA are creating unpredictability. Collaboration with policymakers to ease materials restriction policies and improve supplier certification processes can further strengthen supplier capacity. Organizing strong coalitions in support of trade agreements like the USMCA, with specific ideas for improvement, can ensure that trade opportunities continue to drive the regional economy forward.

By addressing existing barriers and capitalizing on its strengths in trade, collaboration, and innovation, the region can unlock a more resilient and integrated manufacturing supply chain. With strategic investments in workforce development, supplier certification, digital transformation, and infrastructure, the region is ready to reduce its reliance on out-of-region suppliers and increase local participation in high-value manufacturing. Stronger ties between businesses, educators, and policymakers will drive meaningful change—ensuring that local companies not only meet industry standards but become the standard. Through intentional collaboration and a shared vision for regional prosperity, the Borderplex can become a national model for supply chain innovation, supplier empowerment, and sustainable industrial growth.

ACTION PLAN

Business Attraction and Expansion

Action Item

Case Study

Launch marketing campaigns tailored to specific industries and promote the Borderplex region's competitive strengths in import/export and nearshoring opportunities. Attract and incentivize investment to fill critical supply chain gaps in the region. Work with companies to address supply chain localization efforts.

Case Study: <u>Hall of Fame: 15 of the Best Place</u>
<u>Branding Campaigns</u> Exemplary strategies
employed by cities and regions worldwide to
elevate their identities and attract tourism,
investment, and talent.

Conduct social media campaign with Asian focus, e.g., a
Taiwanese focus. Ask representatives of those communities to follow and share content. Ask local Asian businesses what they like about doing business in the region and create social media content.

Case Study: <u>Taiwan's Award-Winning Video</u>
<u>Strategy to Attract Tech Businesses</u> BBC
StoryWorks Asia-Pacific and the Taiwan External Trade Development Council launched an award-winning video campaign to attract tech businesses by showcasing the country's innovation-friendly environment and robust technological infrastructure. The strategy effectively highlighted Taiwan's strengths in the tech sector, resulting in increased interest and investment from global technology companies.

5.3 Build a strong relationship with the State of Texas Taiwan Office, e.g., take trips to Taiwan to visit their office and connect with Taiwanese companies.

Case Study: <u>Canadian Trade Office in Taipei</u>, <u>Taiwan</u> The Canadian Trade Office in Taipei represents Canadian interests in Taiwan. The Commercial section helps Canadian companies expand and succeed in Taiwan and offers information and services to help Taiwanese companies do business and invest in Canada.

Action Item

Case Study

5.4

Attract an Asian supermarket to support Asian community culture as part of FDI attraction strategy.

Case Study: Largest Asian Supermarket Chain Opens New Location in Fort Worth H Mart, an Asian supermarket chain, is opening a new store in Haltom City, Texas, as part of a 50-acre mixed-use development. The expansion reflects the rapidly growing Asian population in North Texas, which now makes up 5.5% of the state's population, and the expansion of various Asian-headquartered companies.

Strengthening the Workforce Pipeline

Action Item

Case Study

5.5

Partner with local educational institutions and workforce boards to develop specialized training programs in high demand manufacturing areas.

Case Study: <u>Massachusetts Advanced</u> Manufacturing Collaborative (AMC) The AMC is a public-private partnership aimed at strengthening the advanced manufacturing sector in Massachusetts. Key initiatives include workforce development programs, collaborating with community colleges and vocational schools to create curricula that meet the evolving needs of manufacturers, focusing on skills such as precision machining and robotics. It also involves industry engagement, establishing industry consortiums to provide input on training programs, ensuring alignment with current technological advancements and labor market demands. This collaborative approach has enhanced the state's manufacturing competitiveness by producing a workforce equipped with relevant skills.

Action Item Case Study

Launch supplier workshop on payment structures and financing strategies.

Case Study: <u>FasterCapital</u> FasterCapital is a global venture builder and online incubator based in Dubai that offers training in supplier credit strategies.

Help train companies on how to automate their operations to increase production capacity and address rising costs of labor and labor shortages.

Case Study: Implementing Automation to Address
Labor Shortages in Manufacturing A
manufacturing company faced significant labor
shortages and rising labor costs. By adopting
automation technologies, including robotics and
advanced manufacturing systems, they
improved efficiency and reduced dependency on
manual labor. This transition led to increased
production capacity and cost savings.

Supply Chain Development

Action Item

Case Study

5.8 Conduct supply chain gap analyses for key industries to better understand supplier attraction and development opportunities.

Case Study: <u>Hydropower Supply Chain Gap</u>
<u>Analysis by the National Renewable Energy</u>
<u>Laboratory (NREL).</u> NREL conducted a
comprehensive assessment of the domestic
hydropower supply chain, evaluating current
assets at the component level and forecasting
future demands for refurbishments. This
analysis led to actionable recommendations
aimed at closing identified gaps, thereby
strengthening the supply chain and supporting
industry growth.

Host reverse trade shows customized to buyers to connect local suppliers with buyers.

Case Study: <u>22nd Annual Southeast Florida NIGP</u> <u>Reverse Trade Show</u> Provided an opportunity for vendors to market their products and services directly to public sector clients, enhancing visibility and fostering connections.

Research and Development

Action Item

Case Study

5.10 Identify major employers within manufacturing to work with local accelerators to identify and develop intellectual property that can be commercialized and used to grow the industry.

Prioritize local startups and suppliers for R&D opportunities.

Case Study: <u>Cooperation Between Large</u>
<u>Companies and Startups: An Overview of the</u>
<u>Current State of Research</u> This study
systematically reviews research on
collaborations between start-ups and large
companies, highlighting their complementary
strengths and challenges. It provides a
framework to understand key variables,
governance mechanisms, and success factors,
offering insights for both researchers and
business leaders.

Infrastructure Development

Action Item

Case Study

Work with municipal land use planning organizations to align Borderplex Alliance's economic development goals with city priorities.

Case Study: <u>Hughson, California: Agricultural</u>
<u>Sustainability and Economic Prosperity</u> The City of Hughson undertook significant steps to secure sustainable economic prosperity by building upon its agricultural foundation. Hughson's municipal planners collaborated with economic development organizations to promote agricultural sustainability, aligning land use policies with economic goals. This partnership led to the development of initiatives that bolstered the local economy while preserving the region's agricultural heritage.

Action Item

Case Study

5.12 Advocate for the modification of the United States' policy regarding double taxation with Taiwan.

Case Study: <u>Canada and Taiwan Agree to Avoid</u>
<u>Double Taxation</u> On January 15, 2016, the
Canadian Trade Office in Taipei and the Taipei
Economic and Cultural Office in Canada signed
an Arrangement on the Avoidance of Double
Taxation and the Prevention of Fiscal Evasion
with Respect to Taxes on Income.

5.13 Collaborate with policymakers to ease cross-border material restrictions.

Case Study: Improving the Cross Border Trade
Environment through Improved Research and
Advocacy
Funded by Trade Mark East Africa
(TMEA) and implemented by Search for Common
Ground (SFCG), this project focused on
improving the cross-border trade environment
between Rwanda and the Democratic Republic
of Congo (DRC). By conducting research and
advocacy on cross-border trade issues, the
project aimed to foster better relations and
policies, ultimately benefiting small traders and
enhancing economic cooperation.

5.14 Develop a policy advocacy plan for addressing specific supplier needs in the USMCA. Develop a coalition in support of a renewed and improved USMCA.

Case Study: <u>U.S. Chamber of Commerce: Coalition Letter on the USMCA</u> In July 2019, the U.S. Chamber of Commerce spearheaded a coalition comprising over 600 business associations and companies across various sectors. This coalition actively advocated for the ratification of the United States-Mexico-Canada Agreement (USMCA), emphasizing its significance in preserving and strengthening trade ties with Canada and Mexico.

5.15 Partner with the Chambers to advocate for a 40-50 thousand square foot convention space with higher end facilities.

Case Study: McAllen Convention Center Expansion
The McAllen Chamber of Commerce led the
expansion of its convention center to 50,000 sq.
ft., attracting larger business conferences and
industry events. The project boosted economic
activity, increased regional visibility, and
positioned McAllen as a key business
destination.



ADVANCED LOGISTICS **INDUSTRY KEY ASSETS**

STRATEGIC INFRASTRUCTURE, SUPPLY CHAIN, EDUCATION & WORKFORCE

30+

Ground transit companies

100+

3PL providers in the region

Foreign Trade Zone 68

Reduced custom duties and streamlined regulations

Intermodal Facility

Union Pacific's 4,380 parking stalls 2,200 acre facility expandable to 145,000 feet of track

Students are 9,000+ enrolled in logistics related programs

51K+

Professionals employed in the logistics industry



Nonstop Flights

There are 23 nonstop flights from El Paso and Cd. Juarez

Ports and Borders

5 ports connecting the United States to Mexico, with 3 processing commercial cargo shipments

Rail Infrastructure

Ramp capacity of 700,000 lifts annually. "Run-thru" stations for simultaneous fueling of trains

Ground Transit

Location allows 24-hour reach to most areas of the United States and 2 days to the entire country

Key Routes

Interstate 10: 4th longest highway in America and Loop 375: Passes along 3 ports of entry

Intermodal Ramp

Eight-Lane Automated Gate System (AGS) for improved truck turn times



INTRODUCTION

Advanced Logistics

POTENTIAL SPECIALIZATIONS

Foreign Trade Zone (FTZ) Operations

• Rationale:

 The benefits and incentives of FTZ 68, such as duty elimination and tax exemptions, make it attractive for companies handling highvalue goods or imports/exports. Training in FTZ regulations and operations could create niche opportunities for businesses to serve as FTZ operators or consultants.

Focus Areas:

- FTZ management
- Customs compliance
- Bonded warehousing services

Cross-Border Trade Facilitation

• Rationale:

 The presence of multiple ports and proximity to Mexico's maquiladoras and U.S-based foreign trade zones. Expertise in navigating cross-border regulations and expediting shipments is critical for businesses here. The Borderplex region is a cornerstone of trade, logistics, and economic growth, spanning the U.S.-Mexico border. This tri-city area forms a dynamic economic hub that plays a central role in North American commerce, supported by a robust network of Ports of Entry (POEs), Free Trade Zones (FTZs), airports, and logistics infrastructure. Therefore, maintaining and building upon logistics infrastructure will be paramount for maintaining and accelerating economic growth. To enhance cross-border trade, workforce development, supply chain efficiency, and air connectivity, a series of targeted infrastructure improvements and economic initiatives are essential. Ports of entry (POEs) will have improved trade capacity if facilities are upgraded and staffing shortages are addressed. Attracting medical-grade cold storage will support key industries as well. Workforce development efforts will bridge skills gaps in logistics, automation, and trade compliance by expanding supply chain workforce programs and increasing funding for training. Strengthening the local supply chain through targeted marketing campaigns will enhance commercial activity by aligning suppliers and customers with regional business needs. Finally, boosting regional air connectivity through feasibility studies and direct flight negotiations with strategically aligned cities will expand access to key markets. These initiatives will be designed to create a more efficient trade environment, support industry growth, and strengthen the region's economic competitiveness.

The logistics industry benefits from its strategic location, centered between Long Beach, California, and Houston, Texas. Companies benefit from its many logistics assets, like EP Logistics, who leverages Union Pacific rail operations, FTZ advantages, and geographic proximity to serve American, Mexican, and other international clients. The region's air connectivity strengthens economic ties. El Paso International Airport (ELP) offers direct flights to 17 U.S. destinations and serves travelers from Cd. Juárez and Las Cruces. Cd. Juárez

• Focus Areas:

- Customs brokerage
- Cross-border freight forwarding
- Trade compliance consulting

Rail Logistics and Intermodal Freight

• Rationale:

 The Union Pacific Santa Teresa Intermodal Facility provides state-of-the-art infrastructure for rail logistics. This specialization leverages the facility's capacity for growth, AGS technology, and refrigerated container capabilities.

• Focus Areas:

- Rail freight operations
- Intermodal logistics management
- Refrigerated logistics

Ground Transportation and Trucking Services

• Rationale:

 With over 30 ground transit companies and central access to major U.S. interstates, trucking services can capitalize on the region's strategic location to support just-in-time and time-sensitive deliveries.

Focus Areas:

- Multimodal ground logistics
- Expedited trucking
- Last-mile delivery

International Airport (CJS) connects to 12 domestic destinations, reinforcing cross-border travel. On the other hand, the need for more direct flights to strategic locations hinders growth. Regulatory and infrastructure challenges are also impeding explosive growth. Tariffs, new certification requirements and changes to Mexican labor laws disrupt and discourage cross-border operations and increase costs for businesses. The fate of the USMCA is also in question as the deadline for renegotiation approaches, and this uncertainty poses a threat to logistics companies as well as manufacturers in the region. Flexibility in operations and the ability of local and state governments to support changes for logistics companies will be crucial.

The regional airports should expand to support additional trade and passenger needs because this is a common request among companies in the area and it is important for business retention and expansion efforts. The lack of these direct flights hampers efforts to attract and retain companies because it creates inefficiencies in day-to-day business and demotivates workers involved in regular travel. The continuation of flight service feasibility studies and the exploration of special incentives to support more direct flights would ensure the region is well-connected with other cities of specific importance for business attraction and policy advocacy initiatives. Ultimately, expanding El Paso International Airport's route offerings and introducing international flights at Cd. Juárez Airport would boost regional connectivity while opening the door to more company expansions.

Modernization and connectivity efforts bolster the region's economic strengths. A \$600 million federal investment at the Bridge of the Americas POE (BOTA) in El Paso signals a commitment to improving trade infrastructure. At the same time, as the U.S. Government Services Administration has selected a design that permanently closes BOTA's northbound commercial traffic lane, the other ports of entry will necessarily become more important for trade.²¹ The Tornillo POE benefits from governmental decisions to maintain operations, creating an opportunity to mitigate trade bottlenecks. Infrastructure investments in the Tornillo POE could transform it into a major logistics hub, but it suffers from infrastructure deficiencies that reduce its attractiveness for trucking companies. Complaints about safety also create a concern. The Santa Teresa POE,

Warehousing and Distribution

• Rationale:

 The region's FTZ and intermodal facilities support large-scale warehousing.
 Advanced technologies like automated systems can improve efficiency and attract global brands.

Focus Areas:

- Automated warehousing
- Inventory management
- Reverse logistics

Third-Party Logistics (3PL) Services

• Rationale:

 The presence of 100+ 3PL providers indicates strong demand. Entrepreneurs can establish specialized 3PL services tailored to industries such as automotive, electronics, or medical devices.

Focus Areas:

 Full-service logistics, including inventory management, freight brokerage, and value-added services handling 63% of New Mexico's exports and moving over \$31 billion in goods annually, is expanding its transportation network flowing from the POE. In 2024, a feasibility study was completed by the U.S. General Services Administration to expand POE commercial and passenger lanes to five times its current capacity. In the long run, this expansion will be a significant and welcome boost to the logistics industry as its proximity to Cd. Juarez, Las Cruces, and El Paso supports commuter traffic and trade integration; however, there may be significant difficulties managing any closures and delays associated with the construction. Further, the Santa Teresa POE operates below capacity due to staffing shortages. Modernizing and adequately securing the Tornillo POE and addressing staffing shortages at Santa Teresa POE can improve general trade capacity. Balancing trade facilitation and migrant processing at key POEs, as seen at San Ysidro, can enhance efficiency.²² Other basic infrastructure is also needed at the POEs, to include cold storage. Attracting medical and food grade cold storage companies at the ports of entry is needed to sustain the growth of the life sciences industry.

The El Paso Foreign Trade Zone presents a logistics advantage for the region. It is used so frequently that it is being doubled in size to 6,000 acres, strengthening warehousing capabilities and supporting increased commercial activity. Warehousing capacity and access to the FTZ will ensure the infrastructure is in place to support the growth of the manufacturing industry. This infrastructure continues to create a competitive edge for the region.

The trucking industry, supported by 3,110 companies across the region, plays a crucial role in freight movement. With the high demand for trucking services, the trucking industry has long had a shortage of truck drivers, which must be addressed through strategies such as career promotion and competitive wages. Autonomous heavy trucks have been discussed as a long-term solution to the trucking labor shortage, but technology, infrastructure, and public policies are far from being developed and ready for deployment in the near term.

Technological integration is transforming logistics in the region through automated warehousing, Unmanned Autonomous

Air Cargo Logistics

• Rationale:

 The region's air cargo facilities and expanding passenger and cargo flights present opportunities for expedited delivery services, especially for perishable goods and ecommerce.

Focus Areas:

- Time-critical logistics
- Cold chain solutions
- High-value cargo handling

Advanced Manufacturing Support

• Rationale:

 The proximity to maquiladora plants and investment in advanced manufacturing districts creates synergies between manufacturing and logistics.

Focus Areas:

 Logistics solutions tailored for advanced manufacturing sectors, such as assembly-line sequencing and supply chain optimization Systems (UAS), and Al-driven logistics. These innovations streamline operations, reduce costs, address workforce shortages, and enhance competitiveness. The surge in ecommerce fuels demand for automation and advanced logistics infrastructure, making efficiency and speed critical priorities. This triggers the need to support the adoption of advancing logistics technologies.²³ Workforce shortages in trucking along with the rising demand for same-day delivery create an opportunity for unmanned autonomous vehicles to take their place. This could be in the form of aerial drones, in addition to autonomous commercial trucks as discussed above, though Federal Aviation Administration regulations will need to evolve to support aerial drone activity. In the field of unmanned aircraft systems, the region is very competitive for business creation and attraction due to assets like the UTEP Unmanned Systems Research Center, the NMSU Flight Test Center, and the Tornillo UAS Flight Test Range. Infrastructure, research expertise, and pilots are available to attract and grow UAS companies. However, UAS companies face cybersecurity risks, regulatory barriers, and competition from major players like Amazon and UPS.²⁴ Local support and advocacy will be key to ensuring successful business attraction and creation efforts, including advocacy for unmanned autonomous vehicle infrastructure.

Automated warehousing is revolutionizing logistics, improving reducing costs, and optimizing Innovations in robotics, AI, and IoT sensors enhance picking, packing, and inventory management, while predictive analytics improve demand forecasting. Automation reduces labor dependency, addressing workforce shortages and improving workplace safety. High-density racking systems optimize storage space, further increasing efficiency. However, small businesses may struggle with the high initial investment required for automation, creating competitive disadvantages against larger companies.²⁵ The transition to automated warehousing also requires retraining workers, and integrating automation with existing systems can be costly and timeconsuming. Small businesses would benefit from having digital transformation services and favorable government policies to optimize technology trends while minimizing costs to the business. Education institutions should be prepared to upskill

Technology-Driven Logistics Solutions

Rationale:

 The need for efficient supply chain management across various modes of transport calls for tech solutions that enhance visibility, efficiency, and predictive capabilities.

• Focus Areas:

 Logistics tech development, including software for supply chain optimization, GPS tracking, and IoT applications

Environmental and Sustainable Logistics

• Rationale:

 With global focus on sustainability, and difficulties with local air quality, leveraging rail (a greener transport mode) and investing in energyefficient infrastructure.

Focus Areas:

 Green logistics, including energy-efficient transportation and carbon-neutral supply chains workers in emerging logistics technologies like those used in automated warehousing. Policies at education institutions and government should pave the way for these changes to occur and support more globally competitive companies.

The region is also an ideal place for the development and attraction of supply chain-related IT startups and major companies. Digital freight forwarding companies have successfully grown in the region while supporting more transparent and efficient supply chains. As noted in the IT Industry and Research, Development, and Commercialization sections of this strategic plan, IT companies will need advisors and mentors with specific knowledge of the supply chain technology, among other resources, to be successful.

By fostering innovation, strengthening supply chains, and capitalizing on its trade advantages, the region can drive long-term economic growth and resilience in the logistics industry. Key initiatives, such as modernizing ports of entry, addressing workforce shortages, integrating automation, and expanding air connectivity, will enhance efficiency and economic competitiveness. While challenges such as regulatory barriers, staffing shortages, and environmental concerns persist, proactive policy support and investment can grow the region's leadership in North American logistics.

ACTION PLAN

Business Attraction and Expansion

Action Item

Case Study

6.1

Target logistics companies utilizing advanced technologies that will generate more advanced technology specializations and high skilled, high paying jobs.

Case Study: <u>Chattanooga's "Gig City" Strategy</u>
Chattanooga, Tennessee, successfully attracted IT startups by leveraging its citywide gigabitspeed internet, financial incentives, and strong university partnerships. Through initiatives like the GIGTANK accelerator and Innovation
Districts, the city fostered a thriving tech ecosystem, leading to \$2 billion in economic growth and the establishment of 1,500+ startups.

6.2

Attract medical grade cold storage facilities within the Customs and Border Protection ports, especially at emerging areas such as Tornillo and Santa Teresa, to support the growth of the biomedical and value-added agriculture industries and international trade.

Case Study: <u>Port of Houston: Cold Storage</u>
<u>Expansion</u> The Port of Houston expanded its cold storage facilities to accommodate the growing demand for temperature-sensitive cargo, including pharmaceuticals. This expansion enhanced the port's capability to handle medical-grade products, supporting the regional healthcare industry and international trade.

Strengthening the Workforce Pipeline

Action Item

Case Study

6.3

Support the expansion of supply chain workforce programs to build expertise around importing and exporting regulations for both U.S. and Mexico to improve ease of doing business on both sides of the border. Integrate existing programs into other universities, colleges, and departments for cross-training.

Case Study: <u>UTEP Supply Chain Management</u>
<u>Program</u> The University of Texas at El Paso offers specialized programs in supply chain management, focusing on U.S.-Mexico trade regulations to enhance cross-border business operations.

6.4

Support the development of robotics, AI, and logistics education programs to build a pipeline of workers that are prepared for more automated logistics operations.

Case Study: The University of South Florida (USF) Al Programs

USF received a \$40 million donation to establish the Bellini College of Artificial Intelligence, Cybersecurity, and Computing. This new institution will offer eight undergraduate and advanced degrees, including master's and doctoral programs, aiming to enroll 5,000 students by its third year. The college emphasizes hands-on learning with local companies to address the cybersecurity talent gap.

Supply Chain Development

Action Item

Case Study

6.5

Create marketing campaign targeting direct suppliers of major businesses in the region; use an inventory of local exporters' top suppliers and importers' top customers. Case Study: Walmart's Reverse Marketing Strategy
Walmart, a multinational retail corporation,
employs a reverse marketing approach by
actively seeking out suppliers capable of
producing specific products at lower costs. This
strategy involves Walmart initiating contact with
potential suppliers to meet its supply objectives,
thereby reducing redundancies and decreasing
costs within its supply chain.

6.6

Encourage local companies to enroll in the U.S. Customs and Border Patrol's C-TPAT program to facilitate faster, easier crossborder trade. Case Study: <u>Customs-Trade Partnership Against</u> <u>Terrorism (C-TPAT)</u> The C-TPAT program is a voluntary initiative led by U.S. Customs and Border Protection (CBP). Companies that achieve C-TPAT certification must have documented processes for identifying and mitigating risks throughout their international supply chains, which allows them to be considered low risk and benefit from expedited cargo processing, including fewer customs examinations.

Infrastructure Development

Action Item

Case Study

Intensify participation in continuous lobbying campaigns for the improvement of all ports of entry, to include both traditional bridges and roadways as well as IT and human resources improvements.

Advocate for the modernization of Tornillo POE and address staffing shortages at Santa Teresa POE.

Case Study: <u>Texas Border Coalition: Advocacy for Border Infrastructure</u> TBC's continuous lobbying efforts have focused on modernizing ports of entry, upgrading technology, and increasing personnel to facilitate smoother cross-border trade and travel.

Negotiate more direct flights by updating the areas' flight service feasibility study. Develop list of cities with similar industries and economic drivers to target as sister cities for direct flights, including medium-sized

international destinations that

from cities, leveraging the hub-

cannot support direct service

and-spoke model.

Case Study: <u>Istanbul Airport's Hub and Spoke</u>
<u>System</u> The hub-and-spoke system, pioneered by Delta Air Lines in 1955, is a transport topology where traffic planners organize routes as a series of "spokes" connecting outlying points to a central "hub." This model contrasts with point-to-point transit systems and has been widely adopted in the aviation industry to optimize route efficiency and connectivity.





FINANCE INDUSTRY KEY ASSETS

EDUCATION, WORKFORCE, AND INNOVATION

17

Accelerators and innovation centers

70.000+

Professionals employed in the business services industry

8,500+ Students enrolled in

Students enrolled in business-related fields

Nusenda Fintech Lab

Offers a variety of resources to develop innovative financial technologies

Binational Technology Council

Provides Industry 4.0 workforce training and consultation services

UTEP Banking Academy

Connects students with banking leaders to boost their careers in the finance industry

35+

Business-related degrees across 3 major universities



NATIONAL BANKS

29 across the region

Bank of America

Wells Fargo

BMO Bank

BBVA Mexico

Banorte

11 across the region

Raiz FCU

Nusenda CU

GECU

CREDIT UNIONS

FirstLight FCU

(White Sands FCU

VENTURE CAPITAL & ANGEL FUNDS

COMMUNITY BANKS

10 across the region

Sunflower Bank

Century Bank

WestStar Bank

Citizens Bank

First American Bank

No Border Ventures

Joseph Advisory

SunCruces Angels

EcoTone

Saba Investments

Arrowhead Innovation Fund

BUSINESS CLIMATE & INFRASTRUCTURE

\$144B in trade passed through Borderplex ports of entry

El Paso Electric on reliable Western Interconnection Power Grid



\$83.3B+Regional GDP

5G Infrastructure

El Paso labor force is **66.5%** bilingual



INTRODUCTION

Finance Industry

POTENTIAL SPECIALIZATIONS

Cross-Border Finance and International Business

• Rationale:

- The region's proximity to the U.S.-Mexico border makes it a prime location for international trade, investment, and commerce.
- A \$25 million donation made to the University of Texas at El Paso to transform the Woody L. Hunt College of Business into the best place for those wishing to teach, learn and research international trade and business.

• Focus Areas:

- Customs, tariffs, and global supply chain finance
- Cross-border risk assessment and investment strategies
- Financing for nearshoring and industrial projects
- Supporting SMEs with crossborder operations

To solidify its position as a thriving financial hub, the Borderplex region must implement targeted strategies that address key challenges and leverage emerging opportunities. A competitive supply chain and financial infrastructure are crucial to sustaining business expansion. Partnering with local banks and credit unions to improve financial literacy outreach will help suppliers secure funding, improve financial planning, and scale effectively. Financial infrastructure modernization can be driven by multi-sector roundtables focused on developing crossborder banking solutions, streamlining trade finance and reducing transactional barriers between the U.S. and Mexico. To support long-term research and innovation, attracting FinTechfocused venture capital firms can help startups secure growth drive financial technology advancements. capital and Additionally, advocating for the creation or expansion of incubators and accelerators will provide entrepreneurs with the resources needed to launch and scale FinTech solutions. establishing the Borderplex region as a leader in financial innovation.

The Borderplex region possesses several key strengths that establish its potential as a financial and industrial hub. A diverse array of financial institutions, including credit unions, community banks, and national banks provides services catering to varied financial needs. For instance, WestStar Bank supports cross-border industrial projects in northern Chihuahua, while Nusenda Credit Union promotes financial literacy and services, fostering a welcoming business environment.²⁶

The region's strategic location on the U.S.-Mexico border enhances its ability to leverage cross-border business opportunities, aligning with global trends like nearshoring. The Borderplex region has benefitted from nearshoring trends since the COVID-19 pandemic, and research underscores how nearshoring minimizes supply chain disruptions and increases

Financial Technology (FinTech)

• Rationale:

- FinTech advancements like blockchain, AI, and IoT offer transformative potential for the financial services industry.
- Existing fintech programs at NMSU Arrowhead Center and UTEP, strong computer science programs at all three major universities, and the UTEP AI Center can be leveraged to grow the fintech industry.

• Focus Areas:

- Digital payment systems and blockchain solutions for secure transactions
- Al-driven fraud detection and financial analytics
- Development of FinTech startups aligned with regional industries

Cybersecurity and Risk Management

• Rationale:

- As financial institutions digitize, securing systems and data becomes critical to building trust and ensuring stability.
- National centers of excellence in cybersecurity at both UTEP and EPCC.

• Focus Areas:

- Cybersecurity frameworks for financial institutions
- Risk management for digital cross-border transactions
- Regulatory compliance in U.S. and Mexican financial systems

efficiency. This makes the Borderplex region highly attractive for manufacturing and logistics investments.²⁷ Policy advocacy and cross-border initiatives, such as those led by the Borderplex Alliance, further strengthen the region's connectivity. With the Borderplex Alliance and its partners seeing a spike in the investment amounts of companies moving to the region, these efforts have effectively pushed the economy forward and supported a healthy finance industry.

On the other hand, the Borderplex region faces weaknesses and external threats that must be mitigated to ensure sustainable growth. Many finance executives still flag a lack of financial literacy as a common hindrance to small business success, preventing mutually beneficial agreements from being formed. Continued financial literacy training for both brick and mortar and startup companies will be critical for ensuring successful participation and growth of locally owned small businesses. Economic uncertainty, tariffs, inflation, and global market volatility create challenges for financial hubs, particularly in regions reliant on cross-border transactions. Regulatory hurdles in Texas add complexity to loan accessibility, while the border's perceived geographic and cultural isolation undermines its visibility on a national scale.²⁸ Regulatory friction and disparities in Mexico's financial infrastructure further complicate cross-border collaborations, with reliance on relationship-driven transactions often slowing economic progress.²⁹ The region also faces reputational risks, including perceptions about violence and heightened cybersecurity threats. The Borderplex Alliance and its partners should continue to prioritize policy advocacy and enhanced regional messaging to reshape perceptions and highlight its safety, stability, and business potential.

Given the complexity of cross-border transactions, local financial institutions' adoption of technologies such as fintech, Al, and blockchain can offer a pathway to modernize the regional industry's ecosystem by improving fraud detection, streamlining operations, and enabling real-time analytics. Deloitte notes that embracing such technologies enhances operational efficiency and customer satisfaction reach.³⁰ extending market Further. technology-driven advancements are transforming financial services globally,

Data Analytics and Financial Modeling

• Rationale:

- Big data is essential for strategic decision-making in a rapidly evolving financial landscape.
- Unique education programs are available, such as UTEP's PhD in Data Analytics and risk management-actuarial pathway program.

Focus Areas:

- Predictive analytics and econometrics for market forecasting
- Financial modeling for investment and risk evaluation

presenting an opportunity for the region to act quickly and take a leading role in shaping the industry through technology adoption and innovation, while strong cybersecurity talent pipelines are available to help enable safe adoption of new technology. Knowledge gaps and workforce shortages around advancing technologies must be addressed, however, to enable this modernization. Close collaborations with local educational institutions, and programs like the Binational Technology Council, would provide opportunities to address knowledge gaps and talent shortages. According to Gartner, workforce upskilling and partnerships with academia are critical to achieving sustainable growth in the digital economy.³¹ The region is primed for launching successful research initiatives and research centers focused around specific cross-border problems and solutions.

By leveraging its financial diversity, strategic location, and adoption of emerging technologies, the Borderplex region can firmly become a thriving financial hub. Addressing weaknesses such as financial literacy gaps, technology skills gaps, and operational inefficiencies will enhance regional competitiveness. Meanwhile, capitalizing on opportunities in nearshoring, digital transformation, and educational collaborations can drive growth. Finally, mitigating threats through robust cybersecurity, policy advocacy, and economic diversification will ensure long-term resilience.

ACTION PLAN

Business Attraction and Expansion

Action Item

Case Study

7.1

Target fintech-focused venture capital firms for expansion to the region.

Case Study: <u>Bessemer Venture Partners' Expansion into India</u> In March 2025, Bessemer Venture Partners announced a \$350 million fund dedicated to investing in early-stage startups in India, focusing on Al-enabled businesses, fintechs, and direct-to-consumer brands. This move underscores the firm's commitment to expanding its presence in emerging markets with significant growth potential in the fintech sector.

Strengthening the Workforce Pipeline

Action Item

Case Study

7.2

Work with universities to strengthen alignment with industry, using tools like the Borderplex Business Services Skills Gap Analysis (2025) as a guide. Execute new programs, certifications, and internships, or make strategic adjustments to existing courses.

Case Study: *University of South Florida's Bellini College of Al, Cybersecurity, and Computing* In
2025, the University of South Florida (USF)
launched the Bellini College of Al, Cybersecurity,
and Computing, funded by a \$40 million
donation. The college integrates Al and
cybersecurity education, offering eight
undergraduate and advanced degrees. Its
curriculum includes practical industry
placements, ensuring graduates meet workforce
demands.

Action Item

Case Study

7.3

Launch workforce upskilling programs focused on FinTech, data analytics, anything as a service (XaaS), and cybersecurity tailored for financial professionals. Leverage programs like UTEP's AI Center and EPCC's hackathon "Hack the Border" to accelerate progress through tailored learning opportunities.

Case Study: <u>PNC Bank's Tuition-Free Education</u> <u>Initiative</u> In 2022, PNC Bank partnered with Guild Education to offer tuition-free degree programs for employees in areas like FinTech, data analytics, cybersecurity, and Al. This initiative enhances employee expertise in a rapidly evolving financial landscape.

Supply Chain Development

Action Item

Case Study

7.4

Partner with local credit unions and banks to expand financial literacy outreach to local companies. Provide short-term and long-term financial literacy education and planning services; work with local financial institutions to provide workshops on financial products and services available locally.

Case Study: Inclusiv and New York Credit Union
Association (NYCUA) Partnership In April 2021,
Inclusiv and NYCUA formed a partnership to
provide training, guidance, and assistance to
credit unions. This collaboration aims to
increase participation in Community
Development Financial Institution (CDFI),
Minority Depository Institution (MDI), and lowincome programs, thereby expanding financial
services and literacy outreach to underserved
communities.

Research and Development

Action Item

Case Study

7.5

Advocate for the creation of incubators and accelerators dedicated to cross-border FinTech innovation.

Case Study: Founders Factory's Support for Fintech Startups
Founders Factory, a prominent startup hub, has facilitated growth for over 300 startups by providing comprehensive support, including technology, marketing, and legal assistance.
Their partnerships with corporate giants like Aviva and L'Oréal have been instrumental in codeveloping successful fintech ventures, demonstrating the value of incubators in fostering innovation.

Infrastructure Development

Action Item

Case Study

7.6 Organize multi-sector roundtables, including finance, manufacturing and logistics, to discuss creating cross-border banking products tailored to manufacturing and logistics

industries.

Case Study: Flywire's Partnership with MSSC to Enhance Cross-Border B2B Receivables Marsh Shipping Supply Company (MSSC), a global manufacturer of shipping solutions, faced challenges with high intermediary bank fees and delays in cross-border payments. To address these issues, MSSC partnered with Flywire to streamline its international receivables process. This collaboration led to reduced bank fees, faster payment processing, and improved customer satisfaction, demonstrating the benefits of tailored financial solutions in the manufacturing and logistics sectors.

Action Item

Case Study

7.7

Establish a banking and financing initiative that addresses how to guarantee and manage risk for financing.

Case Study: Financial Innovations Roundtable (FIR)
The Financial Innovations Roundtable (FIR)
connects banks, community development
organizations, and nonprofits to create financial
solutions for underserved markets. The initiative
has led to improved risk management,
expanded access to capital, and innovative
financial products for businesses struggling with
funding.





INFORMATION TECHNOLOGY INDUSTRY KEY ASSETS

EDUCATION. WORKFORCE. AND INNOVATION

17

Accelerators and innovation centers 70,000+

Professionals are employed in the regional businéss service industry

5,400+

Students enrolled in computer science programs

35+

Business-related degrees across 3 major universities Binational Technology Council

Provides Industry 4.0 workforce training and consultation services

STTE Foundation

Focused on tech entrepreneurship and education

Students enrolled 8.500+ in business-related



INNOVATION CENTERS



Pioneers 21

Accelerator that provides mentorship, funding opportunities, and strategic guidance

Arrowhead Center

Incubator that provides resources and mentorship for startups and small businesses

Technology Hub

Incubator that provides resources, mentorship, and networking opportunities to startups

Microsoft TechSpark

Provides resources, training, and support for local startups and businesses

Nusenda Fintech Lab

Offering a variety of resources to develop innovative financial technologies

FabLab Juarez & El Paso

Fabrication Laboratory with digital fabrication tools and resources for prototyping

Cruces Creatives

Makerspace that provides tools, workspace, and resources for innovators and entrepreneurs

BUSINESS CLIMATE & INFRASTRUCTURE

El Paso labor force is 66.5% bilingual

El Paso Electric on reliable Western Interconnection **Power Grid**



297 Sunny days per year with no weather related interruptions

5G Infrastructure



INTRODUCTION

Information Technology Industry, Startups

POTENTIAL SPECIALIZATIONS

Cybersecurity and Data Protection

• Rationale:

 A strong foundation of cybersecurity education programs and companies offering cybersecurity services.

Focus Areas:

- Network security and ethical hacking
- Cryptography and information assurance
- Cyber threat intelligence and risk management

Artificial Intelligence and Machine Learning for Target Industries

Rationale:

 The AI programs at UTEP and NMSU along with many other engineering programs that integrate AI and ML education.

Focus Areas:

- Machine learning for predictive analytics and automation
- Al-driven cybersecurity solutions
- Al applications in finance, manufacturing, logistics, and education

Building upon the evolving IT industry in the Borderplex region, which benefits from a collaborative environment, strategic location, and emerging opportunities in digital transformation, several key action items have been identified to accelerate industry growth and address existing challenges. To create a thriving industry ecosystem and increase company presence, targeted business attraction and expansion efforts are essential. This includes familiarization tours to introduce external IT startups to the region, hosting technology forums to highlight the benefits of operating in the Borderplex, and leveraging connections with larger companies to identify complementary IT firms that could expand into the area. Additionally, integration into supply chain development marketing initiatives will ensure IT startups are promoted alongside broader marketing efforts, highlighting them as essential partners for manufacturing and other non-IT sectors. To grow the IT startup industry, strengthening the workforce pipeline will be critical. The community should ensure that startup founders can overcome difficulties in attracting and retaining skilled professionals by building education programs tailored toward digital technology companies. Overall, growing a startup ecosystem to include mentors, alternative financing firms, accelerators, and supportive education programs will help this industry thrive.

While in previous years the region has struggled to grow its IT sector, more recently the region has seen more growth. There has been an increase in startups in the area, as some have been launched locally and other startups have expanded to the area, such as Finhabits and SuperCity.Al.³² Two startups who had a presence in the area were acquired, demonstrating the ability of a startup with a local presence to successfully exit. Further, the recent expansion by a hyperscale data center and the growing presence of IT-focused R&D by the U.S. Space Systems Command present new opportunities for growing the IT startup sector. As digital transformation accelerates, and cybersecurity

Big Data and Data Science

Rationale:

 Regional initiatives and programs in data analytics align with the growing importance of big data in decision-making. Regional universities offer studies in data science, like UTEP's PhD in Data Science, which support this specialization.

• Focus Areas:

- Real-time analytics for supply chain and trade optimization
- Data mining and statistical analysis
- Business intelligence and visualization

Cross-Border IT Solutions

• Rationale:

The region's proximity to
 Mexico enables unique
 opportunities for cross-border
 IT solutions tailored for trade
 and compliance. Companies
 can work with companies to
 refine cross-border IT solutions
 and develop a specialization.

Focus Areas:

- IT support for cross-border trade
- Compliance systems for international cybersecurity standards
- Logistics and supply chain management IT systems

becomes a critical priority to protect data and maintain trust, local cybersecurity companies will have more opportunities to start and scale. The Cybersecurity & Infrastructure Security Agency (CISA) emphasizes that robust cybersecurity frameworks are essential for safeguarding innovation-driven economies, giving cybersecurity companies a path to collaborate with IT startups.³³

The region has a variety of unique strengths and opportunities that it can build upon for the IT startup industry. The region's collaborative environment is heralded as a strength by community members, which is further enriched by the community-oriented ethos seen in startups like Jack Rabbit and New Discovery, and through initiatives like UTEP's support for FundMiner's market entry. Due to limited resources, regional startups and community stakeholders might capitalize on this collaborative environment by focusing problem-solving efforts around the regional target industries. The region's strategic location and manufacturing base provide fertile ground for startups to forge partnerships with major corporations. Cd. Juarez provides access to global players like Johnson & Johnson, Bosch, and BRP, potentially providing business opportunities for IT companies. This access has already been leveraged by some IT companies in the area. Organizing structured cross-border meetups between El Paso, Las Cruces, and Cd. Juarez could foster collaboration and strengthen the local startup ecosystem. By leveraging established industry assets and expertise, startups can more clearly identify problems and market demand before pushing certain technology solutions while using limited resources more efficiently. This is the approach startup programs such as Plug and Play and Gener8tor use when working with communities to develop their startup ecosystems. Expert-led programming, such as facilitating problem-solving between industry, government, and startup companies, can foster innovation that can be commercialized and scaled. The expansion or creation of design thinking education programs for startups, such as the design thinking curriculum integrated into NMSU's Arrowhead programs, can further accelerate this strategy. Working with state and federal agencies and private entities to access funding and build robust innovation centers that specifically support targeted industry innovation could accelerate the success of startups and the incubator programs that support them.

Digital Transformation for Businesses

Rationale:

 Helping businesses modernize IT systems and integrate advanced technologies aligns with regional economic development goals.

Focus Areas:

- Legacy system modernization
- IT project management and strategy
- Digital literacy and workforce upskilling

IT talent pools are steadily growing, and the availability of talent is improving as educational institutions like UTEP, EPCC, and UACJ are actively working to align their programs with industry needs, such as the expanding computer science programs and UTEP's new AI Bachelor of Science degree. The Borderplex region also benefits from proximity to Latin America, offering cost-effective access to skilled labor. The globalization of talent pools is reshaping workforce dynamics, enabling startups and other IT companies to tap into skilled professionals across borders.³⁴ This trend is amplified by the rise of remote work and cross-border collaboration.

Augmented Reality (AR), Virtual Reality (VR), and Artificial Intelligence (AI) are now available to utilize when there are gaps in training programs. For example, companies like New Discovery are using AR/VR to access training from Germany that is not available within the region. Other companies are becoming experts in providing AR/VR on the job training, such as the local company Boost Human. The World Economic Forum identifies immersive technologies such as AR/VR as critical for shaping the future of work and learning, and so continued utilization of this technology can not only help overcome the absence of certain training but also capitalize on a more indepth learning experience.³⁵

However, startups face limited funding for salaries and benefits, making talent attraction and retention extremely difficult, and so startup founders need support with human resources strategies and even incentives to support their ability to hire and retain the right talent. A global shift toward knowledge-based industries underscores the importance of upskilling and retaining talent.³⁶ Further, access to funding is directly related to startups building strong teams.

Local startups often struggle with limited access to local venture capital. Their reliance on external investors highlights the need for a stronger local funding ecosystem. The growth of the region's venture capital ecosystem is critical for enabling startups to scale and innovate because regions with strong local funding channels better prepare startups for sustained growth.³⁷ Local startups have had difficulty in finding local investors and have had to identify investors from outside the

region. This is especially true for startups in Cd. Juarez, despite having many Fortune 500 companies in the area since local maquiladoras rely on external funding. Not only can this hinder the growth and survival of local startups, but it can also jeopardize the community's ability to keep its homegrown startups in the area.

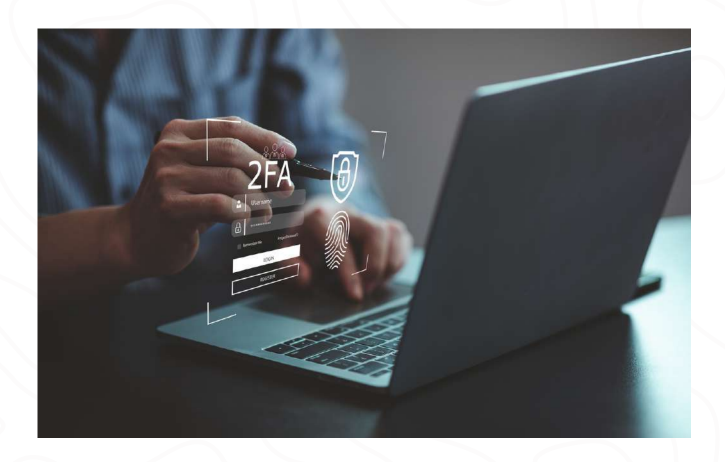
Developing a robust local funding ecosystem could empower startups to stay and grow in the region while creating coveted IT jobs. Existing venture and angel funds such as No Border Ventures, Sun Cruces Angels, and Joseph Advisory are examples of ventures that could be grown to support the local ecosystem. (See Startup Financing section.) This would enable technology transfer, localized R&D, and product innovation tailored to regional needs. Tailoring marketing efforts towards additional venture capital firms that focus on the region's target industries and emerging IT niches may help attract needed capital.

Further, although technical skills are abundant, leaders of accelerators and financing firms say local entrepreneurs often lack business acumen and an entrepreneurial mindset needed to scale their businesses. Fostering a culture of grit, accountability, and hustle will help local startups to thrive. As emphasized in discussions with Plug and Play, investors are more likely to support startups that demonstrate resilience and the ability to tackle significant problems. Encouraging this mindset in local startups will help ensure long-term success.

Additionally, the region's absence of mentors with specific expertise that matches startups' business models leaves entrepreneurs without critical education and guidance needed to be competitive with similar businesses. While local expertise may be unavailable for some business types, creating access to mentors outside the region through digital means could be a solution, as is already being done through the NMSU Arrowhead Center. Mentorship programs aimed at building confidence and entrepreneurial skills are essential. These programs will help local entrepreneurs refine their skills and create the mental framework needed to grow successful companies. Moreover, bringing outside success stories into the region through accelerators and collaborations can inspire local entrepreneurs and demonstrate the qualities of successful ventures. This exchange of ideas and experiences will foster innovation and encourage local entrepreneurs to adopt best practices from successful companies. By providing entrepreneurs with access to seasoned mentors, along with tailored education and events for startups, the region can help more founders prepare for scaling their businesses.

The Borderplex region has strong potential for IT industry growth, supported by its strategic location, collaborative ecosystem, and expanding digital transformation opportunities. To fully leverage these strengths, efforts must focus on attracting and creating IT startups, strengthening the talent pipeline, expanding funding

opportunities, cultivating an entrepreneurial mindset, and fostering industry collaborations will create an environment where startups can scale successfully. With strategic investment in talent, funding, and collaboration, the Borderplex region can become a thriving center for innovation, where IT startups grow, industries transform, and new opportunities drive long-term economic success.



ACTION PLAN

Business Attraction and Expansion

Action Item

Case Study

Work with larger companies to identify complimentary IT companies and startups from outside the region that the community can invite for familiarization tours. Host technology forum to open a dialogue about the benefits for startups in the Borderplex region.

Case Study: <u>Vienna Business Agency's Strategy to Attract Foreign Startups</u> The Vienna Business Agency has successfully positioned Vienna as a hub for international startups by implementing strategic initiatives. One key approach is organizing events like ViennaUP, which fosters a collaborative ecosystem by bringing together startups, investors, and other stakeholders. This strategy not only showcases Vienna's unique value proposition but also facilitates networking and integration for foreign startups considering relocation. By hosting targeted events and fostering a supportive ecosystem, Vienna effectively attracts foreign IT startups.

Strengthening the Workforce Pipeline

Action Item

Case Study

Case Study: <u>University of South Florida's Free Al</u>

Work with institutions of higher learning to provide micro credentials around AI.

Micro-Course The University of South Florida (USF) launched a redesigned micro-course on generative AI, free and open to the public. The initial course, introduced in 2023, attracted over 4,500 participants, indicating strong interest and the potential impact of such programs on community engagement and workforce development. USF's initiative demonstrates how universities can effectively offer accessible AI education to a broad audience, enhancing community skills and contributing to a more

robust workforce pipeline.

8.3

Create a forum around startup talent attraction and retention strategies.

Case Study: <u>European Tech Founders' Initiative to</u> <u>Invest in Young Entrepreneurs</u> In 2023, over 120 European tech founders, including leaders from companies like Shopify and Klarna, collaborated to mentor and invest in young entrepreneurs aged 18 to 25 through "Project Europe," a €10 million fund led by venture capitalist Harry Stebbings. This initiative aims to combat the brain drain to the U.S. and foster innovation within Europe by providing €200,000 per project and mentorship from seasoned entrepreneurs. By supporting young talent, the project seeks to strengthen Europe's competitiveness in the global tech landscape. The European Tech Founders' collaborative approach in mentoring and investing in young entrepreneurs demonstrates the effectiveness of experienced leaders actively engaging in talent development.

8.4

Integrate basic knowledge of Industry 4.0 technology (beyond robotics) in high school curricula.

Case Study: <u>Connecticut's Pilot Al Education</u> **Program** In 2025, the Connecticut State Department of Education launched a pilot program across seven school districts—East Hartford, Rocky Hill, Lebanon, Waterford, Westport, Seymour, and the Odyssey Community School in Manchester—to integrate artificial intelligence (AI) into the curriculum for students in grades 7-12. This initiative provides hands-on experience with AI tools, including feedback systems and one-on-one tutoring, aiming to enhance students' critical analysis skills and their ability to interact effectively with Al technologies. The program also offers professional development for educators to ensure effective implementation and aims to serve as a model for statewide AI integration in education.

8.5

Identify experts in technology who can teach the region's teachers and businesses. May look outside the region for expertise. Create a list of education-friendly corporate partners.

Case Study: <u>AT&T's Collaboration with Texas A&M</u> for <u>Digital Literacy</u> AT&T partnered with the Texas A&M Foundation to enhance digital literacy in rural Webb County, Texas. The collaboration provided computer skills training for residents aged 19-49, demonstrating AT&T's commitment to supporting educational initiatives. This partnership highlights how corporations can play a pivotal role in community education by offering resources and expertise.

Supply Chain Development

Action Item

Case Study

8.6

Market IT startup projects and IT companies by including within indirect industry marketing documents and promotional events, especially non-IT target industry audiences. Utilize various mediums, such as the Borderplex Supplier Brief and national publications.

Case Study: <u>Startup Genome and Montreal's Al</u> <u>Ecosystem Promotion</u> Montreal successfully positioned itself as a global leader in artificial intelligence by marketing its tech startups through non-tech channels and highlighting their value in broader industry narratives. Led by Startup Genome and Montreal International, the campaign embedded Al firms in healthcare and aerospace promotions, featured them in global publications, and showcased them at cross-sector events. This approach attracted over \$2 billion in Al-related investment and helped local startups expand their reach into non-technical industries.

Research and Development

Action Item

Case Study

8.7

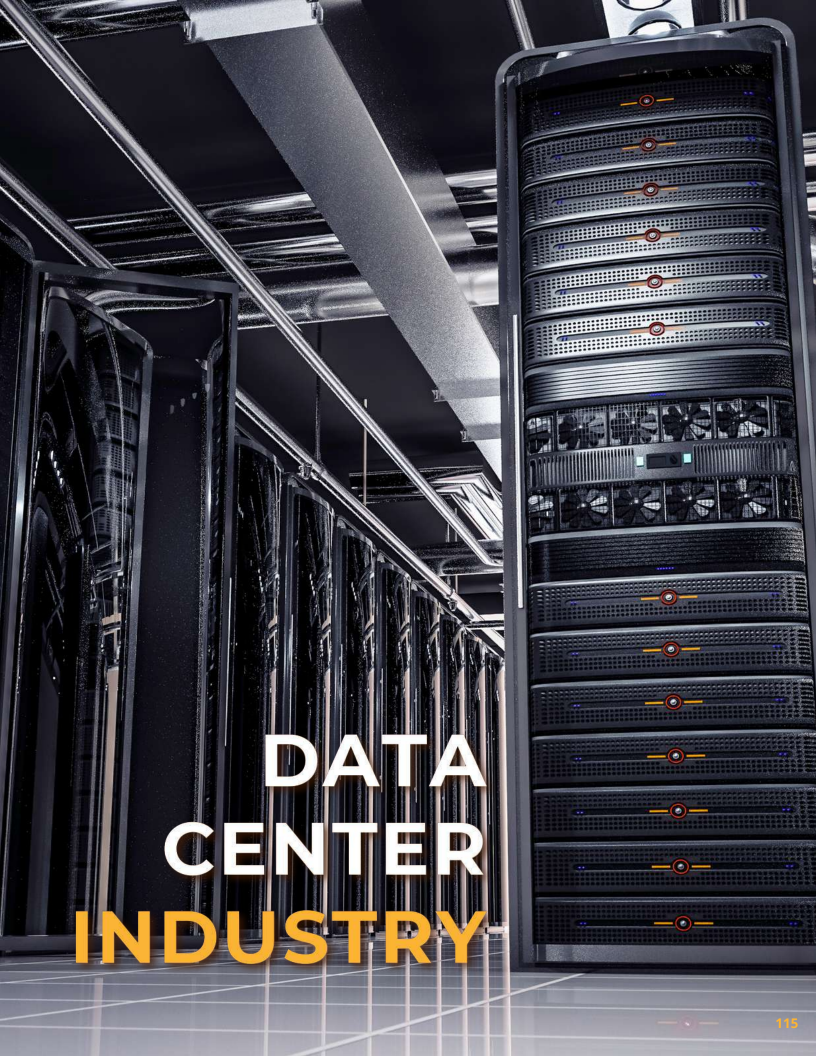
Create programs that facilitate research and development programs related to IT, AI, and cybersecurity that also align with target industries, such as Plug and Play and Gener8tor.

Case Study: Plug and Play Tech Center - Industry-<u>Aligned Innovation</u> Plug and Play Tech Center successfully launched its Mobility and Industrial innovation vertical, connecting startups in Al, IoT, and cybersecurity with target industries like automotive, manufacturing, and logistics. Through curated cohorts, pilot programs, and events such as their Global Mobility Summit, they enable startups to engage directly with corporate R&D teams from companies including BMW, Panasonic, and Philips—helping participants secure PoCs and long-term commercial contracts. This structured integration of tech startups into non-IT industry ecosystems demonstrates how facilitating R&D collaborations can build sustainable supplier relationships and drive innovation.

8.8

Connect organizations such as UTEP's Al Institute, Tech Teach by the STTE Foundation and Microsoft with the region's Colleges of Education and K-12 school systems to expand EdTech innovation.

Case Study: Microsoft's Collaboration with Khan Academy to Enhance K-12 Education In May 2024, Microsoft partnered with Khan Academy to integrate artificial intelligence into K-12 education. This collaboration introduced 'Khanmigo,' an Al-powered teaching assistant, providing teachers with free access to advanced educational tools. The initiative aimed to support educators in delivering personalized learning experiences and enhancing student engagement through innovative technology.



DATA CENTER INDUSTRY KEY ASSETS

EDUCATION & SUPPLY CHAIN

5.400+

Students enrolled in computer science programs

6.000+

Engineering students including mechanical, electrical, and industrial

Nationally recognized centers and programs in cybersecurity

Buyer-Supplier Program

Connects manufacturers with local suppliers

Binational Technology Council

Provides Industry 4.0 workforce training and consultation services

19 Accelerators and innovation centers

5GInfrastructure



FACILITIES AND R&D

PRES Lab at UTEP

NMSU Energy Research Resear

NMSU IDEAL Center

Pioneers 21

Arrowhead Center

Cyber-ShARE Center of Excellence at UTEP

EPCC National Center of Academic Excellence in Cyber Defense

Research in Smart Power Grid and Cyber Physical Systems

Research in renewable and alternative energy and hydrogen power

Cutting edge research in renewable energies, electric vehicles, and power electronics

Accelerator that provides mentorship, funding opportunities, and strategic guidance

Incubator that provides resources and mentorship for startups and small businesses

Development of scientific cyber infrastructure applications. Funded by NASA, USDA, USAID

Provides a strong base in cyber awareness and cyber computing solutions

STRATEGIC LOCATION & INFRASTRUCTURE

22,430 acres of land in Northeast El Paso

\$5B Investment on BorderPlex Digital first Digital Infrastructure Campus

> El Paso Electric on reliable Western Interconnection Power Grid



INDUSTRY PRESENCE

Schneider Electric

1,500 employees producing data center components

Eaton

950 employees offering data center solutions

FOXCONN world's largest

electronics manufacturer

Inventec

design, research, and manufacture of **data center servers**



INTRODUCTION

Data Center Industry

POTENTIAL SPECIALIZATIONS

Cybersecurity and Data Protection

• Rationale:

- Strong regional emphasis on cybersecurity services with companies like Masser Technologies, GamwellTech, and Makios Technology.
- A competitive talent pool supported by educational programs in cybersecurity at UTEP, NMSU, and EPCC.
- Proximity to major cybersecurity firms hiring local talent.
- High regional salaries for cybersecurity professionals indicate strong demand.

Focus Areas:

- Managed security services
- Data breach response and threat intelligence
- Network and cloud security integration for data centers

The increasing demand for AI services has created vast opportunities for data centers and data center suppliers. The global AI data center market size was estimated at \$13.62 billion in 2024 and is projected to grow at a CAGR of 28.3% from 2025 to 2030.³⁸ In the Borderplex region, the recent expansions of hyperscale and mid-point data centers, along with the expansion of several data center suppliers, together have built a foundation on which to build a new data center industry. These expansions can attract more companies in the data center supply chain, connect local suppliers with major customer opportunities, and ignite R&D opportunities around data centers. To build and maintain a competitive edge in the global market, the Borderplex region must proactively support the emerging data center industry by leveraging strategic partnerships and targeted initiatives. A comprehensive business attraction strategy will promote the region as a premier data center hub through a marketing campaign aimed at data center suppliers. The Borderplex's electronics manufacturers, along with strong cybersecurity ecosystem, cross-border logistics capabilities and strong talent pipelines will serve as key differentiators in attracting these companies.

The expansion of data centers is a major opportunity for local suppliers because of expanding data centers' high demand for supplies. Small businesses from across the region can be integrated into the industry by leveraging programs that foster connections with major companies in the data center supply chain. Programs like the Borderplex Buyer-Supplier Program can help connect local suppliers with data center buyer opportunities.

Further, developing a strong talent pipeline is essential to sustaining this growth. Advocating for workforce development programs tailored to data center firms will ensure that curricula align with industry needs, and launching workforce attraction initiatives modeled after successful programs will help draw

Cloud Computing and Virtualization

• Rationale:

- Companies like Varay
 Managed IT and Novatech
 Systems already provide
 scalable IT solutions and
 cloud services.
- Growing demand for cloud computing expertise, supported by EPCC and UTEP's certification programs in cloud technologies.
- Cloud computing services are integral to modern data center operations, aligning with regional IT training and business needs.

• Focus Areas:

- Virtualized infrastructure deployment and maintenance
- Multi-cloud and hybridcloud architecture
- Disaster recovery and data replication

Artificial Intelligence (AI) and Machine Learning (ML) Integration

• Rationale:

- UTEP and NMSU offer specialized programs in Al and ML, producing graduates capable of implementing data-driven decision-making technologies.
- Al is critical for optimizing data center operations, including energy management, predictive

skilled IT professionals to the region to sustain and growth the industry. Research and development initiatives can drive advancements in areas such as high-performance computing, Al applications, and cybersecurity. Identifying specializations and establishing the region as a leader in specific areas will further cement its role as a powerhouse in the data center industry.

The Borderplex region's expertise in energy efficiency and green data center initiatives offers a significant advantage. For example, companies like Eaton and Schneider Electric, who supply the data center industry, specialize in energy-efficient power solutions. Data center suppliers such as Wiwynn, Wistron, and Inventec further enhance the area's attractiveness for data centers and data center suppliers. The region's IT and cybersecurity suppliers and education programs will enable the development of various IT-related specializations. Cybersecurity will be fundamental within the data center supply chain, and several local cybersecurity companies already play a role in securing digital assets. Additionally, the growing demand for cloud computing and virtualization presents opportunity for data center expansion. Companies like Varay Managed IT and Novatech Systems provide scalable IT solutions that can integrate seamlessly with data center operations. UTEP's Cybersecurity Boot Camp and EPCC's cybersecurity and IT certification programs can be expanded to include specialized for training data center technicians, vendor-specific certifications, and upskilling programs focused on emerging technologies. Education institutions can further develop certification programs in cloud technologies, ensuring a steady supply of skilled professionals ready to support cloud infrastructure, hybrid-cloud architecture, and disaster recovery solutions.

As artificial intelligence and machine learning become increasingly critical in optimizing data center efficiency, a talent pipeline in AI will become more essential. The UTEP and NMSU specialized AI and machine learning programs will provide access to graduates who can enhance data center operations through predictive analytics, resource allocation, and cybersecurity enhancements. This technological advantage can help data centers in the region operate more efficiently, reducing energy consumption and improving overall

maintenance, and performance analytics.

• Focus Areas:

- Al for resource allocation and cooling optimization
- Predictive analytics for hardware lifecycle management
- Machine learning algorithms for cybersecurity enhancements

Energy Efficiency and Green Data Centers

Rationale:

- The region's expertise in clean energy and microgrid solutions supports innovation in sustainable data center operations.
- Companies like Eaton and Schneider Electric provide resources for energyefficient technologies.
- UTEP and NMSU research initiatives in energy and grid modernization align with green data center development.

Focus Areas:

- Development of energyefficient cooling systems
- Power electronics for sustainable operations
- Integration of renewable energy sources

performance. High-performance computing (HPC) is another specialization that aligns with the region's existing education strengths in computational research.³⁹ Strengthening collaboration between academic institutions and data center operators can support data-intensive applications, scientific research, and Al-driven innovations.

More aspirational specializations could be developed by leveraging the region's unique binational location and target industries. Cross-border data compliance is an area where the region could excel, given its strategic location along the U.S.-Mexico border. 40 Expanding expertise in cross-border data management, regulatory compliance, and secure IT solutions tailored to binational industries can attract more multinational companies to establish data center operations in the region. Finally, adoption of edge computing and IoT infrastructure support would further enhance the region's competitive advantage by improving operational efficiency, reducing latency, and enabling real-time data processing.41 With logistics and manufacturing industries relying on real-time data processing, developing edge data center infrastructure can improve efficiency and responsiveness. By laying the groundwork for IoT applications in healthcare, automotive, and manufacturing sectors, the region can become a hub for next-generation data solutions.

By leveraging its strong manufacturing base, skilled workforce, and growing expertise in AI, cybersecurity, and cloud computing, the Borderplex region can emerge as a leading data center hub. Supplier connections, workforce development programs, and specialization in high-performance computing and cross-border data compliance will enhance its competitive advantage. With a focus on sustainability and next-generation technologies like edge computing, the region can attract investment, drive innovation, and establish itself as a powerhouse in the global data center industry.

Cross-Border Data Compliance and IT Solutions

• Rationale:

- The Borderplex region's proximity to U.S.-Mexico trade routes demands compliance with cross-border data regulations.
- Regional IT companies already cater to manufacturing, logistics, and healthcare industries with specific data compliance needs.

Focus Areas:

- Cross-border data management and compliance systems
- IT solutions tailored to binational manufacturing and logistics firms
- o GDPR and CCPA compliance for international data centers

High-Performance Computing (HPC)

• Rationale:

- UTEP and NMSU focus on advanced computational research, which can support high-performance computing systems for data-intensive applications.
- HPC is essential for industries like Al, scientific research, and big data analytics.

Focus Areas:

- Design and management of HPC clusters
- Application of HPC in Al research and analytics
- Collaboration with regional research centers like UTEP's Cyber-ShARE Center

Edge Computing and IoT Support

Rationale:

- Borderplex's logistics and manufacturing industries benefit from real-time data processing enabled by edge computing.
- IoT applications in healthcare, automotive, and manufacturing align with data center needs.

• Focus Areas:

- Edge data center design and deployment
- o Support for IoT infrastructure and applications
- Latency optimization for real-time data processing

ACTION PLAN

Business Attraction and Expansion

Action Item

Case Study

2.1 Conduct marketing campaign towards data center suppliers in concert with existing data centers and suppliers to fill supply chain gaps. Promote the Borderplex region as a data center hub by showcasing existing data center companies and leveraging recent expansions by companies in the data center supply chain.

Case Study: <u>Comprehensive Gap Analysis in the Greater Lima Region, Ohio</u> In August 2016, the Greater Lima Region in Ohio undertook a comprehensive gap analysis to examine its regional supply chains. This initiative aimed to develop a Collaborative Growth Plan by identifying gaps and opportunities within the local supply chain infrastructure. The analysis facilitated a deeper understanding of the region's economic landscape, enabling stakeholders to strategize effectively for sustainable growth.

Strengthening the Workforce Pipeline

Action Item

Case Study

9.2 Advocate for the creation of workforce development programs in support of data center firms and adjacent industries.

Case Study: *Blackstone's Data Center Academy* In response to a projected labor shortfall in the data center industry, Blackstone launched the Data Center Academy through its QTS data centers. This program aims to identify and train candidates for specialized technical roles within data centers. Since its inception, the initiative has successfully onboarded over 100 new hires, with a significant percentage transitioning to full-time positions and receiving promotions. This effort is part of Blackstone's broader Career Pathways program, established in 2020, which has employed over 10,500 underrepresented individuals across its portfolio companies.

Action Item

Case Study

9.3

Strengthen collaboration between data center industry leaders and academic institutions to align curriculum with industry needs. Support the development of certification and training programs in data center operations.

Case study: Penguin Solutions' Al and HPC Infrastructure for Higher Education Penguin Solutions collaborates with academic institutions to design, build, deploy, and manage Al and HPC implementations tailored to specific performance and budgetary needs. These partnerships address challenges such as data collection complexities and regulatory requirements, ensuring that educational programs remain aligned with industry standards. This collaboration supports the development of certification and training programs in data center operations, equipping students with practical skills applicable to the evolving demands of the data center industry.

9.4

Work with partners to launch workforce attraction initiatives to bring skilled IT professionals to the region.

Case Study: <u>Upstate South Carolina's "Move Up"</u> *Initiative* To address the growing demand for IT talent, Upstate South Carolina launched the "Move Up" initiative, aiming to showcase the region's job opportunities and quality of life. The initiative introduced a dedicated brand and website, MoveUpstateSC.com, highlighting available positions and the region's lifestyle benefits. Spearheaded by Upstate SC Alliance, the program received support from local chambers of commerce and organizations, reflecting a unified regional approach. The initiative effectively attracted talent by promoting the region's vibrant and innovative environment, contributing to economic growth and community development.

Supply Chain Development

Action Item

Case Study

9.5 Connect local suppliers with the data center industry to expand the data center supply chain while encouraging customer

opportunities for local

businesses.

Case Study: <u>Expo Equipment Sales</u> Expo Equipment Sales specializes in connecting buyers with specialized machinery by leveraging their extensive industry contacts and in-depth knowledge of manufacturers, operating without the use of online platforms.

Research and Development

Action Item

Case Study

Support collaboration between regional universities and industry partners to drive advancements in high-performance computing, edge computing, IoT, AI, and cybersecurity applications for data centers.

Case Study: Hartree Centre's Partnership with IBM
The Hartree Centre, part of the UK's Science and
Technology Facilities Council, has established a
long-term partnership with IBM to enhance its
HPC capabilities. This collaboration provides the
center with access to IBM's data-centric and
cognitive computing technologies, including IBM
Watson. The partnership aims to accelerate
research and development across various
sectors, enabling businesses to leverage
advanced computing resources for innovation.

Infrastructure Development

Action Item

Case Study

9.7 Work with local power manufacturers and other local stakeholders to develop micro mobile data centers to strengthen the data center

supply chain.

Case Study: <u>Faton's Micro Mobile Data Centers</u>
Eaton, among other tech giants, has been instrumental in developing micro mobile data centers to meet the growing demand for scalable and efficient data center solutions.







HEALTHCARE DELIVERY INDUSTRY KEY ASSETS

EMPLOYMENT, EDUCATION, AND SUPPLY CHAIN

9.600+

Students enrolled in life sciences related fields

160K+

Professionals employed in the healthcare delivery industry

5,200+

Hospital Beds in the region

Borderplex Buyer-Supplier Program

Assisting hospitals in finding local suppliers

3 Medical Schools

Higher-education healthcare programs



MANUFACTURING & SUPPLY CHAIN

Advanced Molding and Machining

Specialized Joining and Finishing

Fabrication and Forming

Production and Quality Assurance

Scalable Automation

Sterilization and Testing

Materials and Components

Forming and Molding

Assembly and Finishing

Packaging Solutions

i

Capabilities

Support

HEALTH DISTRICT - MEDICAL CENTER OF THE AMERICAS CAMPUS

Texas Tech University Health Sciences Center El Paso

MCA Foundation

Gayle Greve Hunt School of Nursing

Graduate School of Biomedical Sciences

University Medical Center of El Paso

El Paso Children's Hospital



Paul L. Foster School of Medicine

El Paso Psychiatric Center

Office of the Medical Examiner and Forensic Laboratory

Texas Department of Human Services

West Texas Regional Poison Center

City of El Paso Health Department



INTRODUCTION

Healthcare Delivery Industry

POTENTIAL SPECIALIZATIONS

Advanced Healthcare Technologies

• Rationale:

 Technological advancements such as electronic health records (EHRs), telemedicine, and Al-driven diagnostics can enhance operational efficiency and patient care. Investments by providers like Del Sol Medical Center highlight the potential for technology to address accessibility and quality gaps.

Focus Areas:

- Implementing AI-driven diagnostics and predictive analytics to optimize care delivery
- Expanding telemedicine capabilities to reach underserved and remote populations
- Leveraging digital health tools to improve operational efficiency and reduce costs

The healthcare delivery industry in the Borderplex region faces a mix of strengths and challenges, requiring a strategic approach to ensure long-term sustainability. Key initiatives focus on business attraction and expansion, supply chain development, and strengthening the workforce pipeline. Addressing issues like labor shortages, financial pressures from reimbursement rates, and supply chain vulnerabilities will be essential to enhance healthcare infrastructure and improve access to high-quality care. To achieve these goals, targeted actions should include advocating for reimbursement policy changes, improving hospital efficiency, and strengthening local supply chains by connecting healthcare providers with certified local suppliers. Workforce development efforts should prioritize expanding training programs, increasing residency slots, and marketing the region to healthcare professionals. Collaboration between educational institutions, workforce boards, and industry leaders will help bridge skills gaps and improve retention rates. These strategic steps will not only support healthcare providers but also foster economic growth and innovation in the region's healthcare delivery industry.

The region's growing population and the shift to Affordable Care Act (ACA) marketplace coverage present opportunities for healthcare providers to expand their services and meet the increasing demand for healthcare. Economic growth in the region has also led to the construction of new hospitals, which are often located in developing areas, such as planned neighborhoods and new industrial parks. This expansion supports the increasing demand for healthcare services, creates quality jobs, and drives the economy forward. A hindrance to continued infrastructure and operational expansion is the lingering effects of the pandemic that continue to disrupt the healthcare supply chain. Further, local suppliers struggle to meet the demands of large healthcare systems, and healthcare buyers' reliance on national suppliers for large-scale equipment and medical supplies adds complexity to the supply chain and

Pandemic-Resilient Supply Chains

Rationale:

 The COVID-19 pandemic exposed vulnerabilities in global and national supply chains, underscoring the importance of local resilience. Strengthening the local healthcare supply chain will improve responsiveness to future crises.

Focus Areas:

- Building local manufacturing and distribution capacity for essential medical supplies
- Establishing partnerships to ensure consistent supply chain operations
- Implementing technologies to track and optimize supply chain logistics

introduces potential delays and costs in meeting healthcare demand. This can be addressed in part by working with healthcare providers to identify qualified local suppliers and to attract suppliers that can fill supply chain gaps.

The rise the healthcare delivery industry is supported by various regional medical education programs. In recent years, many new healthcare-related schools have been stood up, and programs across healthcare occupations have expanded. Medical training programs at Burrel College, UACJ, UTEP, and Texas Tech have been fundamental to ensuring the growth and sustainability the healthcare delivery industry, while initiatives like the expansion of residency programs at Texas Tech help retain high demand graduates.

However, staffing shortages remain a persistent problem, exacerbated by the lingering effects of the COVID-19 pandemic. High burnout rates and generational shifts in expectations make it difficult to recruit and retain healthcare professionals. Younger workers tend to prioritize work-life balance, but steady hours for work-life balance are challenging to get in healthcare roles that require availability at various times. The Borderplex region faces critical shortages in nurses and technical medical occupations, amplified by high turnover and generational shifts in workforce expectations around salaries. These shortages put added pressure on healthcare providers' budgets. This issue can be tackled by taking concerted steps towards further expanding education programs around high demand nursing and healthcare technical programs, which can be done in concert with establishing K-12 programs aimed at encouraging students to pursue high demand medical professions. To address college professor shortages, supplemental financial incentives may be offered to healthcare professionals for teaching healthcare college courses.

Attracting and retaining physicians remains a complicated challenge for the region, requiring multi-part solutions. Factors like high patient loads and the associated burnout, inadequate compensation that is exacerbated by reimbursement problems, and quality of life concerns deter healthcare professionals and their spouses from relocating to or remaining in the region. Without a holistic solution to this multipronged issue, the

physician shortage is likely to persist. On the bright side, the region has been diligently addressing this issue, with new and expanded medical schools and a steady increase in residency slots. One example of success was in March 2025, when 21 Texas Tech medical students selected to stay in El Paso for their residency program, improving the number of graduates retained from 0% of their graduating class in 2015 to 20% of the graduating class in 2025. Research from the Association of American Medical Colleges (AAMC) highlights that physicians are 57% more likely to stay in the regions where they complete their training. Therefore, continuing to expand residency slots could lead to higher physician retention, which can also ease the burnout of physicians and reduce the need to attract physicians and their spouses from outside the region.

Additionally, to better manage physician burnout and improve business sustainability, the financial strain from reimbursement issues should be addressed. The gap between rising healthcare costs and stagnant reimbursement rates, particularly from government programs, is putting pressure on healthcare providers' profit margins. This is especially problematic in El Paso and Las Cruces, where a high percentage of patients are government-insured or uninsured, further straining the financial stability of healthcare institutions. Globally, rising healthcare costs are outpacing reimbursement rates from government programs, creating financial strain for providers. Local reliance on Medicare, Medicaid, and uninsured patients exacerbates financial pressures. Providers must navigate this gap to ensure sustainability. PwC notes that addressing reimbursement challenges is critical for maintaining healthcare system stability, particularly because healthcare provider costs are expected to rise as much as 8% in 2025.⁴³

On a macro scale, the adoption of advanced healthcare technologies such as electronic health records (EHRs), telemedicine, and Al-driven diagnostics is revolutionizing care delivery and operational efficiency. Deloitte emphasizes that digital health advancements are pivotal in addressing global healthcare challenges and improving accessibility. Their research highlights how technologies like virtual care and artificial intelligence (AI) are transforming healthcare delivery, shifting from reactive acute care to proactive, personalized approaches. These innovations facilitate specialized care in 'smart' hospitals and enable cost-effective home care through Al-powered contact centers and wearable biosensors, thereby enhancing patient access and outcomes. Healthcare providers like Del Sol Medical Center are making significant investments in technology and service lines. Continuous improvements like these will enhance the overall quality of care and ensure that the region can meet the healthcare needs of its population. Notably, technology can also help streamline day-to-day healthcare worker tasks, becoming needed assistants to reduce workloads and to promote worker satisfaction.

In conclusion, the healthcare delivery industry in the Borderplex region is experiencing significant growth, driven by population increases, economic expansion, and advancements in medical education and technology. However, challenges such as staffing shortages, supply chain vulnerabilities, and financial pressures from reimbursement issues must be addressed to ensure long-term sustainability. Strategic efforts to expand residency slots, strengthen local supply chains, and advocate for reimbursement policy changes will be crucial in overcoming these barriers. By uniting around shared priorities and investing in local capabilities, the Borderplex region can transform today's healthcare challenges into a launchpad for cutting-edge care, workforce development, and regional competitiveness.



ACTION PLAN

Business Attraction and Expansion

Action Item

Case Study

10.1 Advocate for policy changes to reimbursement formulas by researching decision-makers, review timelines, and exceptions, while pushing for a border-city exception to address mismatches between expenditures and reimbursement rates.

Case Study: <u>Texas Medicaid Reimbursement</u> **<u>Challenges in Border Regions</u>** A study examining Texas hospitals revealed that those located in border counties experience higher 30-day readmission rates for conditions like heart failure and pneumonia compared to non-border hospitals. Factors such as lower registered nurse staffing levels and unique demographic characteristics contribute to these disparities, highlighting the financial and operational challenges faced by border hospitals under current Medicaid reimbursement structures. The elevated readmission rates and associated challenges in Texas border hospitals underscore the need for tailored Medicaid reimbursement policies that consider the unique circumstances of border regions, aiming to improve healthcare outcomes and financial viability.

10.2

Connect efficiency programs with hospitals to help streamline processes for higher quality healthcare delivery.

Case Study: <u>Denver Health's Adoption of Lean</u> Management Principles Denver Health became one of the first U.S. health systems to implement lean management principles, originally developed by Toyota to minimize waste and optimize processes. This initiative led to significant improvements, including an 80% immunization rate among low-income children and the lowest observed-to-expected mortality rate among 117 academic health centers nationwide. Financially, Denver Health achieved stability while providing over \$4.7 billion in care to the uninsured without increased financial support from the City of Denver. The successful implementation of lean principles transformed Denver Health into a national model for highquality, cost-efficient healthcare.

Strengthening the Workforce Pipeline

Action Item

Case Study

10.3

Partner with workforce boards, higher education institutions, and other nonprofits to identify skills gaps for the highest demand occupations, and to modify existing programs, create new training programs, and develop high-quality internship programs.

Case Study: <u>Craven Community College and</u>
<u>CarolinaEast Health System Partnership</u> Craven
Community College collaborated with
CarolinaEast Health System to address local
healthcare workforce challenges. This
partnership involved aligning educational
programs with the specific needs of the health
system, leading to the development of tailored
training and internship opportunities. As a
result, the initiative successfully bridged skills
gaps and enhanced employment prospects for
graduates in the local healthcare sector.

10.4

Create a marketing plan that promotes the quality of life for individuals such as physicians who provide a critical service to the community; share among healthcare delivery partners.

Case Study: <u>Kaiser Permanente's Recruitment</u> Strategy Kaiser Permanente's Southern California Permanente Medical Group (SCPMG) collaborated with Rhythm Agency to enhance their physician recruitment efforts through a comprehensive digital marketing strategy. The initiative involved migrating and optimizing their website, implementing lead generation campaigns, and conducting user journey analyses to better understand physician candidates. This targeted approach resulted in a 157% increase in organic website traffic within three months, effectively attracting physicians by showcasing the organization's commitment to innovation, work-life balance, and community impact.

Supply Chain Development

Action Item

Case Study

Leverage Borderplex Buyer
Supplier Program to collect and
communicate all hospital
supplier opportunities from
different healthcare companies
to assist both buyers and local
suppliers.

Case Study: <u>Associated Equipment Distributors</u>
Organizations like the Associated Equipment
Distributors (AED) have long facilitated
connections between buyers and suppliers
through established industry relationships and
networking events, underscoring the importance
of personal interactions in the procurement
process

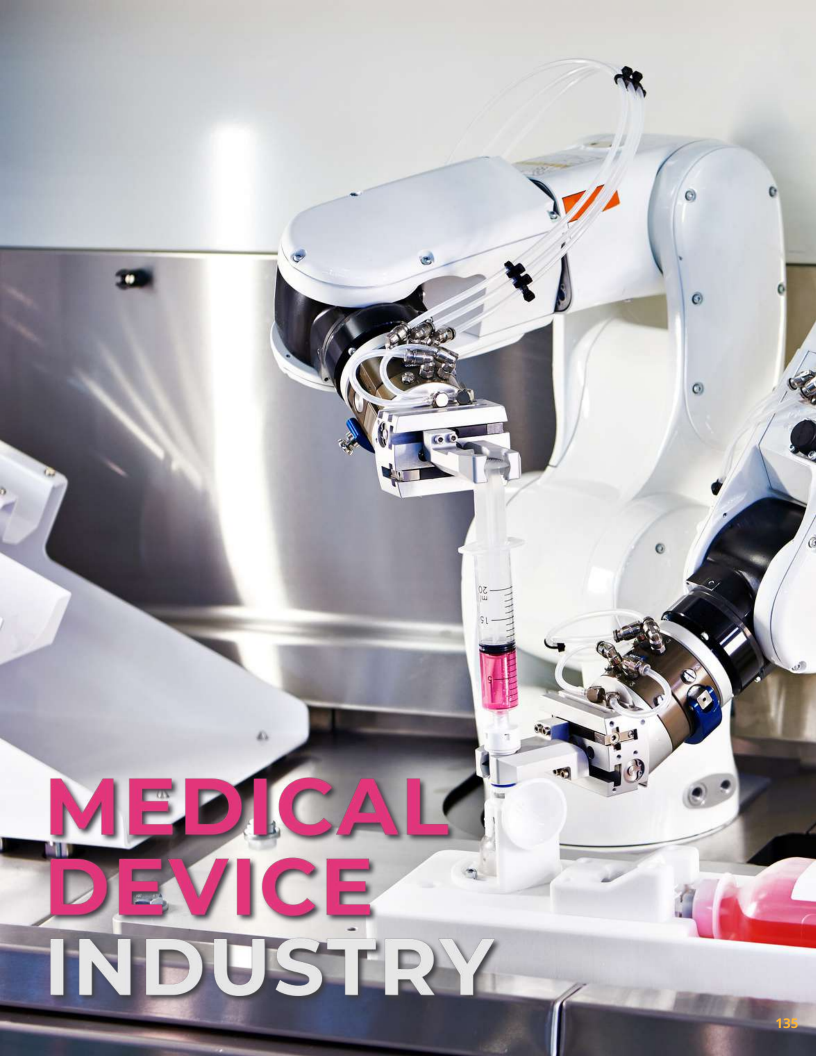
Work directly with healthcare providers to identify supply chain gaps and conduct marketing and familiarization

tours for key suppliers.

Case Study: AdventHealth's Supply Chain Excellence AdventHealth achieved the top position in Gartner's 2024 Healthcare Supply Chain Top 25 ranking, reflecting its commitment to supply chain innovation and collaboration. The organization focused on supporting clinical teams by ensuring they have the necessary tools and resources to provide exceptional patient care. This recognition underscores AdventHealth's dedication to supply chain excellence and its role in enhancing overall healthcare delivery.

10.7 Collaborate with hospitals to identify necessary supplier certifications, such as ISO 13485 and Current Good Manufacturing Practices (CGMP) and assist local suppliers in obtaining these certifications.

Case Study: <u>STANLEY Healthcare's Supplier Quality and Excellence Handbook</u> STANLEY Healthcare developed a handbook to guide suppliers in meeting quality and regulatory requirements, including ISO 13485 and CGMP. The Handbook outlined the necessity for suppliers to comply with FDA regulatory requirements codified in 21 CFR Part 820 or embodied in ISO 13485/ISO 9001. It also provided guidance on change management and the importance of notifying STANLEY Healthcare of changes made to materials. The impact was enhanced supplier compliance with regulatory standards, ensuring the quality and safety of medical devices.



MEDICAL DEVICE INDUSTRY **KEY ASSETS**

EMPLOYMENT, EDUCATION, AND LOGISTICS

FDA

Compliant production facilities

160K+

Medical professionals in the region

15,000+

Professionals are employed in the regional medical device industry

30+

Class I, II, and III medical device corporate & contract manufacturers

Students enrolled

Bi-national

Supply chain supporting manufacturing and distribution

Border Biomedical Technology Cluster



MANUFACTURING & SUPPLY CHAIN

Advanced Molding and Machining

Specialized Joining and Finishing

Fabrication and Forming

Production and Quality Assurance

Scalable Automation

Sterilization and Testing

Materials and Components

Forming and Molding

Assembly and Finishing

Packaging Solutions

3.000+ in medical device related fields

Capabilities

Support

INDUSTRY PRESENCE

Forefront Medical Tech - injection molding and extrusion

Stryker Corporation - orthopedics and neurotechnology

Aligntech - Orthodontic devices

Edumex - electronic components

Flex - Contract manufacturing for medical device OEMs

> Seisa Medical - high-volume precision components

Cardinal Health - medical and laboratory products

> **NEOTech** - PCBA and medical device manufacturing

> > BD - Medical needles, syringes, and diagnostic systems

Integer Holdings - catheters, guidewires, and stents

Salter Labs - respiratory and oxygen delivery products

Cordis - cardiovascular medical devices





INTRODUCTION

Medical Device Industry

POTENTIAL SPECIALIZATIONS

Minimally Invasive Devices and Catheter-Based Technologies

Rationale:

- Established manufacturing base for catheter-based devices in Cd. Juarez.
- Proximity to healthcare institutions for clinical trials and testing.
- Expertise in precision
 manufacturing techniques like
 injection molding and laser
 welding.

Focus Areas:

- Development and production of advanced catheter systems (drug delivery, diagnostics, surgical)
- Interventional cardiology and neurology devices
- Integration of sensors and IoT technologies for real-time monitoring

Orthopedic and Wearable Medical Devices

• Rationale:

- Existing production capabilities for orthopedic supports.
- Strong R&D presence at UTEP and collaboration with biomedical tech clusters.
- o Bilingual workforce facilitates

The medical device industry in the Borderplex region stands at a critical juncture, driven by the global realignment of supply chains and the increasing reshoring of manufacturing from China to North America. Cd. Juarez's established manufacturing expertise and proximity to U.S. markets create a unique opportunity for the region to grow into a premier hub for medical device production. However, several barriers must be addressed to fully capitalize on this opportunity, including talent retention challenges, supply chain gaps, limited infrastructure, and inadequate access to capital. Many startups struggle to secure funding, while manufacturers face supply chain inefficiencies in securing plastics, chemicals, sterilization capabilities. Additionally, the high cost and limited availability of impede innovation lab space and commercialization, making it difficult for startups and research institutions to scale new medical technologies.

To address these challenges and strengthen the Borderplex's competitive advantage, targeted actions must focus on workforce development, supply chain enhancement, innovation support, and infrastructure expansion. Developing a strong talent pipeline through industry-driven training programs and workforce partnerships will help retain skilled workers and meet industry demand. Strengthening local supply chains through supplier development programs, collaborations, and incentives for material production (e.g., plastics and chemicals) will ensure a resilient manufacturing base. Expanding R&D support for MedTech startups via initiatives, university-industry accelerators. funding and partnerships will fuel innovation and commercialization. Finally, conducting a gap analysis of clean room facilities and other critical infrastructure needs will ensure the region has the necessary resources to support advanced medical device implementing these manufacturing. By strategies, Borderplex region can emerge as a global force in medical device innovation, manufacturing, and economic growth.

usability testing for diverse patient populations.

• Focus Areas:

- Wearable devices for rehabilitation and mobility assistance
- Advanced prosthetics and orthotics using 3D printing
- Implantable devices with biocompatible materials

Surgical Instruments and Robotics

• Rationale:

- Manufacturing capabilities for surgical equipment.
- High-precision machining expertise and access to trained workforce.
- Access to nearby medical facilities for testing and deployment.

Focus Areas:

- Development of robot-assisted surgical tools
- Single-use and sterilizable surgical instruments
- Customizable instrumentation via additive manufacturing

Diagnostic and Imaging Devices

• Rationale:

- R&D infrastructure supports innovation in diagnostics.
- Potential to integrate software engineering expertise for imaging AI solutions.
- Proximity to clinical trial facilities ensures rapid validation.

Overall, the Borderplex's medical device industry faces both significant opportunities for innovation and economic growth as well as many challenges. A major global trend is the realignment of supply chains, driven by geopolitical tensions and economic factors. Manufacturing is increasingly moving from China to the United States and Mexico. With Cd. Juarez's manufacturing expertise and proximity to U.S. markets, the region is well-situated to capitalize on this trend.⁴⁶ Global regulatory landscapes are trending towards ensuring patient safety and device efficacy, including U.S. Federal Drug Administration (FDA) processes. These changes present challenges and opportunities for companies in the Borderplex to navigate stringent requirements and innovate more effectively within compliant frameworks.⁴⁷

A myriad of opportunities can be made available for suppliers in the medical device industry. A key opportunity is to connect suppliers with manufacturers at the design phase when longterm supplier relationships are usually first established, creating more substantial wealth-building opportunities for local businesses. To make this happen, especially given the limited R&D happening in the region, the region should focus on bringing more research and development activity to the region. Duplicating and expanding design and prototyping programs with an FDA lens will ensure talent pipelines exist for the medical device manufacturing industry. Also, local suppliers could benefit from support to help them identify customers beyond the region, while large companies could be encouraged to invest in smaller suppliers, strengthening the overall supply chain. Critical shortages in the plastics and chemical supply chain must be addressed through coordinated business attraction efforts, demonstrating the financial benefit to suppliers who can fill the void. Supply chain gaps present an opportunity for local entrepreneurs to fill them, which will require continued supplier development efforts communication about opportunities with local entrepreneurs. Supplier certification programs and orchestrated collaborations between suppliers for increased capacity can increase local supplier participation in the industry. Building strategic partnerships with organizations within a different region with a strong medical device hub can lead to business opportunities for both locations.

• Focus Areas:

- Portable diagnostic tools for underserved areas
- Advanced imaging technologies (Al-powered ultrasound, MRI enhancements)
- Point-of-care testing devices for chronic diseases

Packaging and Sterilization Technologies

• Rationale:

- Existing infrastructure for thermoforming, blow molding, and packaging.
- Sterilization services already established in the region.
- Proximity to international logistics routes.

Focus Areas:

- Sustainable and biodegradable packaging solutions
- Advanced sterilization techniques for complex devices
- Development of tamper-proof and intelligent packaging systems

Smart Medical Devices and loT Integration

• Rationale:

- Bilingual, tech-savvy workforce to develop user-friendly interfaces.
- Engineering talent pool for Internet of Things (IoT) and sensor technology.
- Growing demand for connected healthcare solutions.

The Borderplex benefits from robust training programs tailored to local industry needs, particularly engineering programs that incorporate FDA regulatory knowledge. These programs create a talent pipeline equipped to meet the industry's growing demands.48 There is also a strong emphasis on engineering and technical fields tailored to local processes and products. A deeper focus on skill development, particularly in patent law and FDA regulations, is key to supporting the growing medical device industry, which has seen increasing demand for specialized knowledge. Developing clear specializations and communicating those specializations with education institutions will help create an even more robust talent pipeline to strengthen the industry. Alignment of curriculum to industry needs can be achieved by bringing companies and universities together to identify top occupations, skillsets, certifications needed. Conversely, one of the primary obstacles to growth in the medical device manufacturing industry is talent retention. Many highly skilled individuals leave the region in search of better opportunities, creating a brain drain that stifles the longterm growth of the sector. 49 To combat this trend, employers should work towards offering competitive employee benefits relative to medical device manufacturers outside the region.

The region has a shortage of clean rooms, which are essential for the medical device industry because they ensure a controlled environment that minimizes contamination risks during manufacturing and assembly. Medical devices, especially those used in surgeries, implants, and diagnostics, must be kept in clean rooms that meet strict sterility and quality standards to ensure patient safety and regulatory compliance. significant weakness is the shortage of lab space. Lab space is crucial for the medical device manufacturing industry because it provides a controlled environment for research, development, testing, and quality assurance, ensuring that products meet stringent safety and regulatory standards. Also, the cost of acquiring lab space has risen dramatically, with prices nearly doubling, making it difficult for both startups and established companies to find affordable space for research and development. Further, the sterilization industry has been disrupted by fluctuating customer demand and other issues, resulting in a loss of some sterilization services, which poses a risk to the stability of the medical device industry.

• Focus Areas:

- Remote patient monitoring devices
- IoT-enabled wearable health monitors
- Smart implants for real-time data transmission

Advanced Wound Care and Biologics

• Rationale:

- Expertise in laminated vinyl production and advanced sewing.
- Collaboration opportunities with healthcare providers for testing.

Focus Areas:

- Biodegradable wound dressings with antimicrobial properties
- Advanced negative-pressure wound therapy devices
- Bioengineered skin substitutes and tissue scaffolds

Cybersecurity for Medical Devices

Rationale:

 The region has top-tier cybersecurity programs and that focus on software engineering, paired with the increasing need for secure, connected medical devices, make the case for this specialization. In Cd. Juarez, there is a lack of incentives for companies to establish supply chain and talent development initiatives, which could help strengthen the region's medical device industry. Establishing these company incentives could catalyze a stronger, locally driven supply chain. Encouraging private companies to invest in local suppliers on both sides of the border could also strengthen the ecosystem.⁵⁰

on growing workforce with By focusing а entrepreneurship and design and prototyping, the Borderplex could support new and existing medical device technology startup companies. The medical device startup scene in the Borderplex region is burgeoning, with companies focusing on health management, remote monitoring, and the development of user-friendly medical devices designed for home-based care. This shift aligns with global efforts to enhance patient independence and convenience.51 These startups drive local economic growth while addressing global healthcare challenges. The medical device industry increasingly incorporates emerging technologies like AI, machine learning, and cybersecurity. Generative AI is revolutionizing medical device design, while robust cybersecurity is becoming critical as devices integrate with broader healthcare systems. This evolution in the medical device industry along with strong computer science programs in the region presents a unique advantage for the Borderplex, which it can leverage to continue growing hybrid medical device startups and to attract more R&D from established medical device companies.

However, innovators in the region face challenges barriers to scaling their businesses. They lack critical access to key decision-makers within hospitals and medical device companies. Also, there are unique costs to medical device startups that must be addressed. For example, the high financial barriers associated with FDA regulatory approval present a significant challenge for startups looking to bring new products to market. These barriers are compounded by insufficient funding for tech startups and the need for more research dollars and legal support for intellectual property (IP) filing. The cost and availability of lab space have become critical barriers, particularly for startups and universities engaged in R&D. Many medical device startups struggle to secure adequate funding, limiting their ability to scale operations and bring innovative

Focus Areas:

- Security solutions for IoT medical devices
- Compliance with Federal Drug Administration cybersecurity guidelines
- Real-time threat detection and prevention systems

devices to market. Accelerator programs are underutilized, leaving many startups without the critical support they need to advance their innovations. This trend threatens the region's ability to support innovation. A deeper strategy around finance and tech commercialization is needed. (See section on Research, Development, and Commercialization.)

By strategically addressing supplier connections, workforce development, supply chain resilience, infrastructure gaps, and innovation support, the Borderplex region can become a premier hub for medical device manufacturing. Leveraging its proximity to U.S. markets, established manufacturing expertise, and emerging technology ecosystem, the region has the potential to attract investment, drive research development, and support high-growth medical device startups. However, overcoming regulatory, financial, and logistical barriers will require coordinated efforts between industry, academia, and government. Through sustained collaboration and strategic vision, the Borderplex region can emerge as a national leader in next-generation medical device innovation and manufacturing.



ACTION PLAN

Business Attraction and Expansion

Action Item

Case Study

Develop a marketing strategy around the plastics supply chain by collaborating with manufacturers to identify top suppliers and organize familiarization tours.

Case Study: Meridian Medical & Anaesthetic Medical Systems Meridian Medical partnered with Anaesthetic Medical Systems (AMS) to address manufacturing challenges and establish a trusted UK-based production facility for their Total Intravenous Anaesthesia (TIVA) sets. This strategic collaboration not only resolved quality and supply chain issues but also set the foundation for AMS's growth and innovation. By working closely with AMS, Meridian Medical was able to streamline the supply chain, enhance product quality, and ensure compliance with industry standards.

11.2

Develop a strategy to attract companies within the chemical supply chain.

Case Study: <u>DuPont's Digital Supply Chain</u>
<u>Transformation</u> DuPont, a global leader in the chemical industry, faced challenges in supply chain planning due to market volatility and unforeseen disruptions. To address these issues, DuPont collaborated with Ernst & Young (EY) to develop a digital platform known as the "Supply Chain Cockpit." This platform integrates demand, supply, and financial data, enabling planners to run multiple "what-if" scenarios and make informed decisions. By enhancing visibility and proactive planning, DuPont improved its ability to produce and distribute over 1,000 products more effectively.

Strengthening the Workforce Pipeline

Action Item

Case Study

11.3 Meet with leadership of medical device companies and universities to identify top occupations, skillsets, and certifications needed. Create agreements with universities and companies to develop a menu of expectations and

certifications.

Case Study: Massachusetts Medical Device
Development Center The Massachusetts Medical
Device Development Center (M2D2) is a
collaborative initiative between the University of
Massachusetts Lowell (UML) and the University
of Massachusetts Medical School (UMMS). M2D2
functions as a business and technology
incubator, helping medical device companies
with business planning, product prototyping,
laboratory access, and clinical testing. This
partnership shows how universities can align
their curricula with industry demands by actively
working with companies to develop specialized
programs and certifications.

Create trend report on what jobs will change and the new skills needed.

Case Study: <u>EY's Pulse of the MedTech Industry</u> <u>Report 2024</u> Ernst & Young's 2024 Pulse of the MedTech Industry report highlights the increasing integration of artificial intelligence (AI) in medical devices, leading to a growing demand for professionals proficient in AI technologies. The report also notes a shift towards consumer health products, indicating a need for skills in direct-to-consumer marketing and product development.

Supply Chain Development

Action Item

Case Study

Actively connect local suppliers with companies conducting R&D to help build long-term contract opportunities.

Case Study: <u>Oregon Manufacturing Innovation</u>
<u>Center (OMIC R&D)</u> OMIC R&D in Scappoose,
Oregon, brings together universities (like Oregon
Tech and PSU), industry leaders (including
Boeing, Daimler Trucks North America, and
Mitsubishi Materials), and government to
partner on applied manufacturing R&D projects.
Local suppliers collaborate on real-world
initiatives—such as developing new metal alloys,
sensor systems, and cold-spray additive
manufacturing equipment—enabling them to
innovate, scale operations, and secure long-term
contracts. This ecosystem supports supplier
development and strengthens regional
manufacturing resilience.

11.6 Develop programs to enable large companies to develop suppliers. Include programs for financing and specific

certifications.

Case Study: <u>Southern Company's Supplier</u>
<u>Development Program</u> Southern Company has implemented a comprehensive Supplier
Development Program aimed at enhancing the capabilities of its suppliers. The program focuses on key areas such as safety, the development of strong capability statements, obtaining third-party certifications, understanding the company's operational footprint, navigating the registration process, responding to bids, and efficient invoicing. By providing targeted support in these areas, Southern Company ensures that its suppliers are well-equipped to meet industry standards and contribute effectively to the supply chain.

Action Item

Case Study

11.7 Identify strong regions in this industry to collaborate with based on complementary strengths, establish a buy/sell market process, leverage government incentives like Texas tax exemptions, and assess

regional supply and demand

dynamics.

11.8

Case Study: <u>Collaboration Between Minnesota</u> and Massachusetts Medical Device Clusters

Minnesota and Massachusetts are recognized as leading hubs for medical device innovation in the United States. Minnesota boasts the highest concentration of medical device jobs, while Massachusetts has a rich ecosystem of medtech firms and research institutions. Collaborations between companies and research institutions in these states have led to advancements in medical technologies, leveraging each region's strengths to drive innovation and commercialization.

Research and Development

Action Item

Case Study

Identify medical device manufacturing companies to provide problems to be solved by local engineers and entrepreneurs, leveraging local accelerators and technology sprints.

Case Study: <u>MedTech Innovator Accelerator</u>
MedTech Innovator is the world's largest
accelerator for medical device, digital health,
and diagnostic companies. It connects startups
with industry leaders to address pressing
healthcare challenges. For instance, participating
companies have collaborated with local
engineers to refine product designs, navigate
regulatory pathways, and enhance
manufacturing processes, leading to successful
market entries.

Infrastructure Development

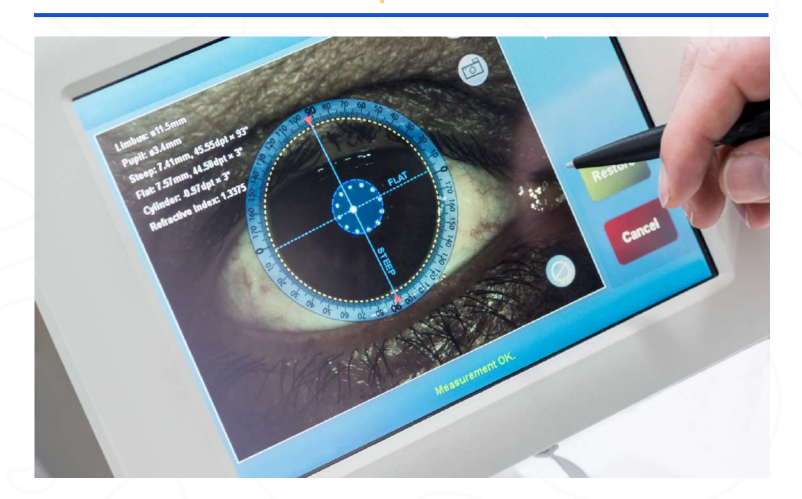
Action Item

Case Study

11.9

Conduct gap analysis needed to examine the difference between clean room demand and supply (level of clean room, ISO 1-9, depends on the type, sterility, and criticality), collaborating with industry-specific organizations like the Biomedical Technology Cluster.

Case Study: Innovation in Clean-Room
Construction: A Case Study of Co-operation
Between Firms
This study examined the
collaboration between a large client,
multinational contractors, specialist suppliers,
and local subcontractors in constructing
cleanroom facilities. An ethnographic approach
revealed changing attitudes, values, and new
working arrangements that emerged during the
project. The social bond of a 'construction
challenge' served as the basis for trust and risksharing in a 'quasi-fixed network.'





BIOTECH INDUSTRY KEY ASSETS

EDUCATION & INNOVATION

MCA Clinical Trials Program

10.000+

Students enrolled in life sciencesrelated fields, e.g., pharmacy & chemical engineering

New Mexico IDeA Networks of Biomedical

Border Biomedical Research Center

Cardwell Collaborative

20K sq. ft. biomedical incubator space. wet & dry labs, lab support, private & open offices, & collaboration spaces

NMSU AgSprint

Provides customized support for agriculture technology ventures



MANUFACTURING & SUPPLY CHAIN

Advanced Molding and Machining

Specialized Joining and Finishing

Fabrication and Forming

Production and Quality Assurance

Scalable Automation

Sterilization and Testing

Materials and Components

Forming and Molding

Assembly and Finishing

Packaging Solutions

Research Excellence

Capabilities

Support

STRATEGIC LOCATION & INFRASTRUCTURE

5th Largest Manufacturing Hub in North America

FDA Compliant production facilities

World's Largest Desalination Plant Capable of producing approx. 27.5M gallons of fresh water per day



CPRIT Grant (Cancer Prevention and Research Institute of Texas)

18+ Clinical Trial Sites

Texas **property tax** exemption or **medical** or **biomedical** property



INTRODUCTION

Biotechnology Industry

POTENTIAL SPECIALIZATIONS

HealthTech Innovation

• Rationale:

 Combining Biotech and IT expertise can lead to transformative healthcare solutions.

Focus Areas:

- Developing wearable devices and Al-based health monitoring systems
- Building applications for disease prediction and patient management
- Supporting startups focused on HealthTech innovation

Environmental Sustainability in Agriculture and Healthcare

• Rationale:

 Sustainability-focused technologies can address environmental challenges across sectors.

Focus Areas:

- Advancing eco-friendly farming techniques and hospital waste management
- Leveraging local environmental science programs for crossdisciplinary solutions

The Borderplex region is at a critical juncture where it may establish itself as a biotech, pharmaceutical, and sustainable manufacturing hub by capitalizing on global trends in automation, Al-driven research, and supply chain resilience. However, to fully harness these opportunities, the region must workforce first overcome shortages, supply vulnerabilities, and infrastructure limitations that can prevent long-term growth. Addressing these challenges requires a targeted strategy that strengthens regional assets while mitigating critical gaps. To attract and expand biotech businesses, the region must first take an inventory of the local translational research strengths and define strategic focus areas to align with national trends and investor priorities. Similarly, supply chain development efforts should include a marketing campaign targeting venture capital firms, ensuring that biotech startups have the necessary funding to scale. A stronger workforce pipeline is essential to meet industry demand, requiring university partnerships, student exchanges, and internship programs to equip local talent with critical biotech skills. In parallel, launching human resources workshops for biotech startups can help them develop effective internship programs. Additionally, infrastructure development is crucial to help small biomedical firms transition to automated labs, ensuring that local research institutions and businesses remain competitive. With these strategies in place, the Borderplex region can optimize its strengths and opportunities while mitigating weaknesses and threats to become a major biotech cluster.

There is considerable bench strength for commercial biomedical research in the Borderplex region. The Medical Center of the Americas' Clinical Trial Network is a notable asset, improving coordination between healthcare providers and clinical researchers across the region. This initiative makes clinical trials more accessible to patients and strengthens the regional clinical research supply chain in support of

Cybersecurity and Data Protection for Healthcare and Agriculture

• Rationale:

o UTEP's Cyber-ShARE Center and the EPCC national center of excellence for cybersecurity, along with deep industry expertise in healthcare and agriculture, can form the foundation for a specialization in addressing threats to healthcare and agricultural systems.

Focus Areas:

- Training in ethical hacking, cryptography, and Al-driven threat detection
- Establishing regional certifications and workforce development initiatives
- Collaborating with public and private sectors for enhanced data protection solutions

Artificial Intelligence and Machine Learning Applications for Health, Agriculture, and Manufacturing

• Rationale:

 Al applications in health, agriculture, and manufacturing can drive innovation and efficiency across sectors. The new Al Center and the degree program in Al at UTEP will support this effort.

Focus Areas:

 Researching robotics and human-computer interaction for medical and agricultural use cases pharmaceutical company expansion. Increasing local trial sites would amplify the region's leadership in the clinical research industry. According to Pharma Intelligence, decentralized clinical trials are expected to have a CAGR of 12.25% through 2030.⁵²

There is also a growing entrepreneurial interest in sustainability, biotech, and biomanufacturing, which aligns with global trends. The OECD projects that bio-based industries could contribute \$4 trillion to the global economy by 2030.53 The rising global demand for bio-based products and sustainable manufacturing systems aligns with the Borderplex's potential as a hub for green technology. Local companies like Aurum Tech, along with academic institutions, could explore cutting-edge sustainable solutions through partnerships and pilot programs. For programs example. UTEP's engineering in manufacturing presents opportunities to explore this area for R&D. With a strong agriculture sector, a focus on R&D in biobased feedstocks, circular manufacturing systems, and energyefficient processes could provide the region's rural areas an opportunity to build more lucrative industry verticals. Developing a local workforce skilled in maintaining sustainable systems could position the Borderplex as a hub for green technology and sustainable manufacturing. In general, building a consensus of research strengths will help focus the community's efforts and resources on high promise areas for maximum impact.

Many assets exist to support aspects of the pharmaceutical industry in particular, such as the region's established medical device manufacturing supply chain, its many hospitals and healthcare schools, UTEP's master's programs in Industrial Engineering and Materials Science and Engineering, the Texas Manufacturing Assistance Center's Certifications in Product Design and Development, and the State of Texas' cancer research grants and tax rebates for medical device equipment. Given the region's significant resources, the region is well-suited to attract pharmaceutical companies, with early movers taking advantage of the best talent.

One of the key strengths of the Borderplex region is its talent capacity for automation. Automation and digital transformation are revolutionizing pharmaceutical processes, clinical research,

- Developing AI algorithms for disease prediction, crop resilience, and manufacturing automation
- Creating Al-driven entrepreneurship programs

Smart Systems and Internet of Things (IoT) Development

Rationale:

- IoT technologies and regional education programs can enable advancements in healthcare monitoring, precision farming, and sustainable infrastructure.
- The presence of systems and computer engineering degree programs and expertise around sensors.

Focus Areas:

- Designing smart healthcare devices and city infrastructure systems
- Leveraging UTEP's
 environmental science
 expertise for IoT-enabled
 agricultural tools
- Building regional expertise in loT integration for manufacturing

Cloud Computing and Data Analytics

• Rationale:

- Big data management supports decision-making in agriculture, healthcare, and public policy.
- Robust data analytics and computer science education programs.

and manufacturing. Advancements in regional capabilities in areas like high throughput screening technology and AI have the power to revolutionize sample analysis for local researchers, increasing screening capabilities by tenfold. Technologies like high-throughput screening, robotics, and artificial intelligence (AI) are becoming industry standards, and so by leveraging automation technologies, the region could enhance efficiency and attract global pharmaceutical players. According to McKinsey and Company, automation could drive a 20-30% productivity increase in pharmaceutical manufacturing.⁵⁴ The region also benefits from the collaboration between institutions in El Paso, Las Cruces, and Cd. Juarez as local researchers frequently partner with regional institutions, focusing on targeted research areas to maximize resources and amplify their impact. This collaborative spirit helps overcome resource limitations and drives innovation in the sector. Such ecosystems accelerate research, develop talent, and improve healthcare outcomes.⁵⁵ The region's assets, to include the Al Institute for Community-Engaged Research, Al bachelor degree programs, a PhD in physics with a focus on quantum computing, and institutions like the UTEP Border Biomedical Research Center and the NMSU IDeA Networks of Biomedical Research Excellence, lay a foundation to support a variety of automated pharmaceutical research and manufacturing operations.

Despite these strengths, the Borderplex faces several weaknesses. Despite the wealth of talent with transferrable skillsets for the biomedical technology industry, skills gaps in the pharmaceutical and biotech sectors present significant industry's growth. With challenges for this pharmaceutical research and manufacturing activity, and a workforce still centered heavily around manufacturing, there is a shortage of professionals with very pharmaceutical specific expertise in research and biotechnology. By focusing on high-demand automation, liquid handling, and programming, and investing in advanced equipment, local universities can help bridge the skills gap and fill critical roles in pharmaceutical research and technology. That said, local universities face significant challenges in providing high-tech training due to limited funding and the lack of advanced equipment necessary for automation and specialized research technologies like liquid handling

• Focus Areas:

- Specialization certifications in cloud-based data management
- Utilizing analytics for optimizing health systems and farm operations
- Supporting cross-sector applications of machine learning and data analytics

Software Development and Automation in Life Sciences

Rationale:

- Advanced software is critical to the region's growing IT and biotech ecosystems.
- Presence of computer science programs across the region.

Focus Areas:

- Developing software solutions for AgTech and medical devices
- Partnering with startups and academic programs to support automation technologies
- Establishing regional coding bootcamps to build a skilled workforce

automation at the university. This limits the region's educational opportunities in these critical fields. A path to addressing the absence of advanced equipment is to create partnerships with other universities to leverage their equipment. Collaborations like Aurum Tech's partnership with German companiesto train technicians using virtual reality and augmented reality technologies demonstrates another way to expand expertise. Also, creating PhD-internship programs can help students gain critical industry knowledge and skills while helping companies build intellectual and technical capacity.

The Borderplex also faces difficulties in retaining skilled workers. While the Clinical Trial Network has improved coordination, the region's lack of local clinical trial sites could lead to a talent drain, with trained professionals seeking employment elsewhere in search of better opportunities. Without providing job opportunities, the Borderplex risks losing trained professionals to other regions, undermining the region's capacity for sustained research and clinical trials. Expanding the Clinical Trial Network will be critical for talent retention and further clinical trial research.

Further, the region's dependence on external supply chains for pharmaceutical equipment and materials poses a significant risk. Disruptions in these supply chains, particularly during times of crisis, could severely impact local pharmaceutical and biotech operations. By creating infrastructure to handle large-scale sample processing, the region could reduce delays, increase efficiency, and keep more clinical research within the Borderplex.

The Borderplex region stands at the forefront of an emerging biotech and sustainable manufacturing revolution, with a surprising wealth of assets to support this industry transformation. By aligning academic, industry, and nonprofit efforts, and addressing education and supply chain gaps, the Borderplex can emerge as a globally competitive biotech hub, fostering innovation and economic growth in a rapidly evolving industry.

ACTION PLAN

Business Attraction and Expansion

Action Item

Case Study

12.1 Create an inventory of the region's translational research strengths and form a consensus of what the region's research themes should be to help guide marketing efforts for economic development. Focus on two or three key segments within the bioeconomy that align with national trends and local strengths, e.g., within healthcare, Bio IT, bioengineering manufacturing, and personalized medicine.

Case Study: Regional Bioeconomy Strategies in Europe
Europe Several European regions have successfully developed bioeconomy strategies by leveraging local strengths. For instance, Scotland, South-West Netherlands, Saxony-Anhalt, and Veneto have each tailored their approaches to their unique assets, focusing on areas like sustainable agriculture and industrial biotechnology.

Strengthening the Workforce Pipeline

Action Item

Case Study

12.2 Partner with other universities to establish student exchange programs so they can work on machines alongside experts who know how to use the technology.

Case Study: MIT and German University Exchange Program MIT's International Science and Technology Initiatives (MISTI) program collaborates with leading German institutions, including RWTH Aachen University, to offer students hands-on experience in advanced manufacturing, robotics, and Industry 4.0 technologies. Through this partnership, students engage in research projects alongside faculty and industry experts, gaining practical skills that enhance their readiness for high-tech industries.

Action Item

Case Study

12.3 Connect startups with universities and financial resources to hire PhD-interns to take load off PhD-staff members and build capacity.

Case Study: <u>University of California's PhD</u>
<u>Internship Program</u> The University of California implemented an experiential education program where PhD students engaged in internships to explore diverse career paths. These internships not only enhanced the students' competitiveness in various fields but also benefited research advisors by introducing new techniques and revitalizing lab culture. Notably, 96% of research advisors observed a positive impact on interns' competitiveness, and labs reported improvements when interns applied new skills acquired during their internships.

Supply Chain Development

Action Item

Case Study

12.4 Create a marketing campaign targeting venture capital firms and similar entities focused on the biomedical research field.

Case Study: <u>Central and Eastern European (CEE)</u>
<u>Startups' B2B Marketing Strategies</u> A study of 20
top VC-backed startups in the CEE region
revealed effective B2B marketing strategies that
appealed to investors, including: 1) Content
Marketing: Producing industry-specific content
to showcase expertise and thought leadership;
2) Networking Events: Participating in industry
conferences and workshops to connect with
potential investors; and 3) Digital Advertising:
Leveraging targeted online campaigns to reach
VC audiences. These tactics enhanced visibility
and credibility, making them attractive to
venture capitalists.

Infrastructure Development

Action Item

Case Study

12.5 Create program to help small biomedical research businesses transition to automated labs, including money for software, equipment and employee

training.

Case Study: National Institutes of Health (NIH) Small Business Innovation Research (SBIR) Program

The NIH's SBIR program offers funding to small businesses aiming to advance research and development in biomedical technologies. This includes support for projects focused on lab automation, enabling small firms to enhance their research capabilities through technological innovation.





RESEARCH AND DEVELOPMENT INDUSTRY KEY ASSETS

FUNDING FIRMS & ACADEMIC RESEARCH

Venture Capital Firms e.g., Viva Capital, Saba Investments, No Border Ventures, Ecotone

38

Academic research centers at university level

6

Community R&D accelerators/incubators

5

Angel Funds e.g., SunCruces Angels, STTE Fdtn., PeopleFund

3

Academic research centers at community college level

10+

Coworking Spaces e.g., One:One, Cowork Oasis, Station Urban Offices



ACCELERATORS/INCUBATORS

Cardwell Collaborative - MCA

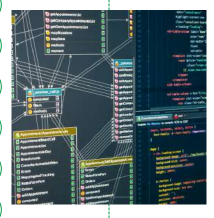
STTE Foundation

Pioneers 21

Fab Lab El Paso & Cd. Juarez

Technology Hub

Space Innovation Hub



R & D CENTERS

UTEP Aerospace Center

W.M. Keck Center for 3D Innovation

Center for Advanced Materials Research

Center for Defense Systems Research

Nanomaterials Integration Lab

Physical Science Laboratory

Arrowhead Center

BUSINESS CLIMATE & INFRASTRUCTURE

El Paso labor force is **66.5%** bilingual

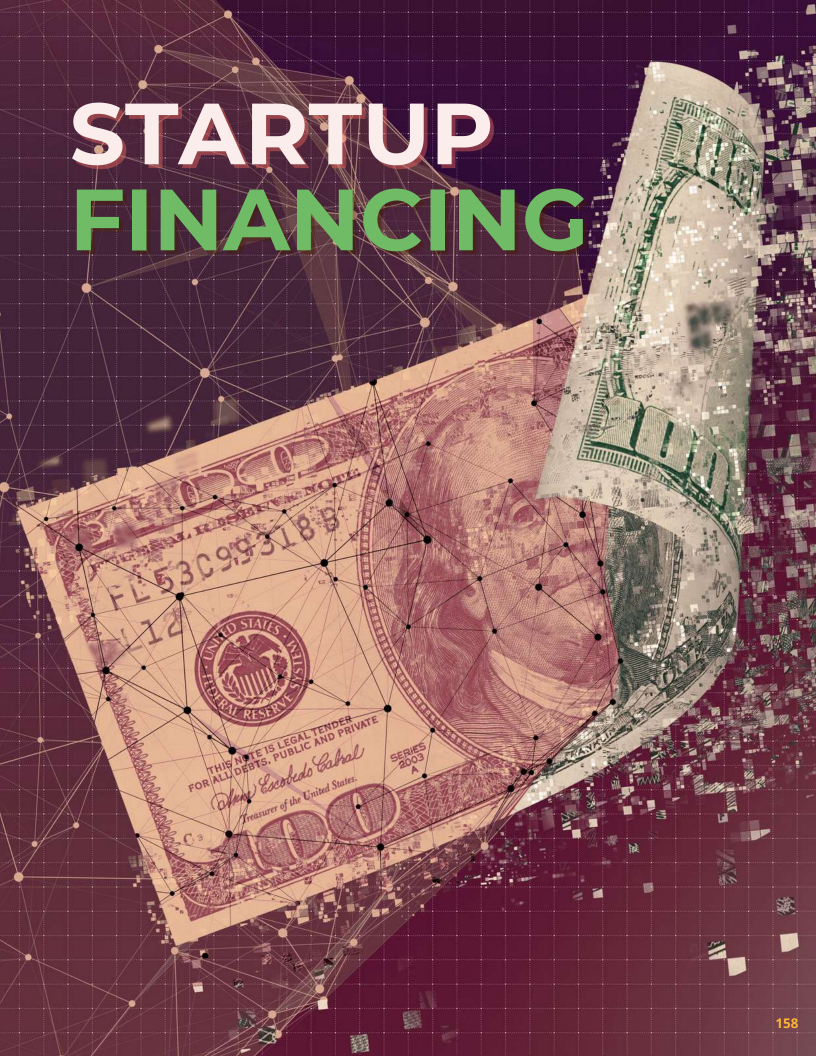
El Paso Electric on reliable Western Interconnection Power Grid



297 Sunny days per year with no weather related interruptions

5G Infrastructure





INTRODUCTION

Startup Financing

The Borderplex region has a unique opportunity to build a thriving research commercialization environment by strengthening its financing infrastructure. With growing expertise in manufacturing, cross-border commerce, and emerging tech sectors, the region is favorably situated to attract and retain high-potential startups to leverage and support this growth. However, for startups to scale, they need better access to capital, stronger investor networks, and more connections to national and global markets. Addressing these needs is not only about filling funding gaps, but also about building a lasting foundation for economic growth and innovation. To achieve this, the region must focus on four strategic actions. First, attracting a diverse mix of funding sources will expand opportunities for startups at every stage. Second, building a stronger local angel investor network will ensure early-stage companies have access to the capital and guidance they need to grow. Third, creating a localized funding ecosystem will reduce dependence on external markets and reinforce a culture of reinvestment in regional innovation. Lastly, developing strategic partnerships with global organizations can bring in mentorship, customers, and industry partners, giving local startups a path to scale without relocating. These efforts together will enable the Borderplex to support innovation-driven startups and grow a more competitive economy.

There are several weaknesses that the region needs to address to develop its startup financing ecosystem. One of the primary challenges is the limited presence of local angel investors, which can be attributed to a general reluctance to transition from traditional business investments to startup investments. With limited access to seed funding, startups may struggle to secure the necessary capital to scale, making them vulnerable to being pulled away by competing innovation ecosystems with access to more angel funds. Creating a localized funding ecosystem in the Borderplex area would not only empower startups but, if done intentionally, could also support the target industries. By encouraging more local individuals to invest in startups, the region can provide crucial early-stage funding, which will help local founders secure their first customers - often the most difficult hurdle to overcome.

Various locations have successfully grown their local funding ecosystems and can be useful models for the region. For example, over time, Austin has become a hub for startups, thanks in large part to a well-developed funding ecosystem that includes angel investors, venture capital firms, and public-private partnerships.⁵⁶ Local firms like Austin Ventures and Capital Factory have provided critical funding to startups in tech and other industries. As a result, the city has seen significant economic growth and the

emergence of unicorn companies like Bumble and WP Engine. A similar approach in the region could stimulate local innovation and entrepreneurship.

The region could also take note of Silicon Valley and its renowned funding ecosystem, which supports innovation across industries. Venture capital firms like Sequoia Capital and Andreessen Horowitz have fueled the growth of tech giants such as Google and Facebook. While replicating this scale may not be feasible immediately, creating local investment networks and partnering with national firms to fund startups could similarly foster innovation in the Borderplex region. To create diversified funding streams, crowdfunding mechanisms can also be built. Regions with emerging economies, such as parts of India and Southeast Asia, have used localized crowdfunding platforms to support startups and small businesses. By developing similar platforms for the Borderplex, local investors and community members could contribute directly to businesses in key industries, strengthening community ties and fostering innovation. ⁵⁷

A potential model for boosting startup financing availability is Plug and Play, a global organization that invests across various sectors. Plug and Play supports over 2,200 portfolio companies, including 35 unicorns, and partners with over 585 corporate entities like Baylor Scott & White, the Dallas Cowboys, Nike, and the Dallas Mavericks.⁵⁸ These collaborations help startups access valuable business opportunities, pilots, and commercial deals, offering resources necessary for growth. Plug and Play's global network also facilitates expansion into new markets, allowing local startups to scale without the need to relocate. Additionally, Plug and Play can play a critical role in bridging local communities in the Borderplex region with major innovation hubs like Silicon Valley. This connection ensures that local entrepreneurs can access the resources and expertise typically found in other cities, thereby potentially creating a supportive and sustainable environment in the Borderplex region. Other accelerators exist, such as Gener8tor and TechStars, that operate similarly but have different models. Industry-specific venture funds and accelerators exist as well, such as Spacewerx for space and national security, which might rally around one of the region's target industries.

Another significant challenge is the absence of a highly successful local startup that can be showcased as a local success story, which would encourage potential investors and startups alike. The region lacks visible role models to inspire investors and aspiring entrepreneurs, which hampers momentum in the local startup ecosystem. Additionally, the need for seasoned entrepreneurs is prominent, as many individuals possess technical skills but lack the entrepreneurial mindset and experience required to scale their businesses. Without mentorship and guidance, these entrepreneurs often struggle to grow into CEOs capable of managing successful, scalable companies. Competition from established innovation ecosystems like Silicon Valley and Austin is an

additional challenge. These regions provide better access to venture capital, resources, and infrastructure, making it more difficult to create, attract, and retain startups in the Borderplex region.

To build a thriving startup ecosystem, the Borderplex region must overcome its limited local investment infrastructure by fostering a culture of nontraditional investment, attracting diverse funding sources, and strengthening mentorship networks. By developing localized funding mechanisms, such as angel investment networks and crowdfunding platforms, the region can reduce reliance on external capital and provide startups with the necessary financial support to scale. Collaboration with global accelerators like Plug and Play will also help connect local entrepreneurs with valuable resources, industry partners, and new markets. By taking these steps, the Borderplex can cross the bridge towards becoming a major startup hub.



ACTION PLAN

Business Attraction and Expansion

Action Item

Case Study

| Leverage organizations like Plug and Play to identify the strongest industry verticals and to attract global companies and startups

into the Borderplex region.

Case Study: *The Takeoff Accelerator by Plug and Play* Focused on aerospace and advanced hardware startups, the accelerator has supported 27 promising startups, collectively securing over €13 million in funding. This initiative has facilitated more than 10 successful collaborations with esteemed partners like Leonardo and Avio, boosting regional economic development and enhancing international recognition.

13.2 Attract venture capital firms that focus on the region's technology startup strengths.

Case Study: <u>INNOVA Venture</u> The Lazio Region in Italy launched INNOVA Venture, a venture capital fund aimed at attracting innovative startups and private VC investors to the area. By investing in 33 enterprises—mainly innovative startups—the fund generated nine successful exits and had a positive long-term impact on employment within the region.

Strengthening the Workforce Pipeline

Action Item

Case Study

13.3

Create programs to teach different types of business models and the support requirements for each type to create innovation-driven and scalable enterprises.

Case Study: Founders Factory Business Model Education Founders Factory, a prominent start-up hub, has facilitated growth for over 300 start-ups by providing comprehensive support in technology, marketing, and legal matters. Through corporate partnerships with giants like Aviva and L'Oréal, Founders Factory offers tailored programs that educate entrepreneurs on various business models and the necessary support structures for scaling their ventures. This approach has enabled start-ups to innovate effectively and achieve scalability.

13.4

Work with local universities and technical colleges to adjust curricula to include entrepreneurship skills and innovation.

Case Study: <u>Babson College's Entrepreneurial</u>
<u>Thought and Action (ET&A) Methodology</u> Babson
College has pioneered the integration of
entrepreneurship education across its
curriculum through its Entrepreneurial Thought
and Action® (ET&A) methodology. Babson
College's comprehensive integration of
entrepreneurship into its curriculum serves as a
model for how educational institutions can
cultivate innovation and entrepreneurial skills
among students, preparing them to contribute
effectively to industry niches and drive economic
development.

Supply Chain Development

Action Item

Case Study

13.5

Develop partnerships with local manufacturers to provide mentorship, piloting opportunities, and pathways for innovation-driven startups to enter the supply chain.

Case Study: <u>Prologis Partnership with Plug and Play</u> Prologis's collaboration with Plug and Play exemplifies how partnerships between established companies and startups can drive supply chain innovation. By offering mentorship and real-world piloting opportunities, such collaborations enable startups to refine their solutions and integrate into existing supply chains, fostering mutual growth and technological advancement.







INTRODUCTION

University Startup Support

The Borderplex region has the building blocks for a thriving innovation economy: strong research institutions, growing entrepreneurial interest, and cross-border opportunities. Yet gaps remain in the process of turning research into real-world solutions, securing early-stage funding, and aligning talent development with the needs of fast-growing industries. Universities can help close these gaps by taking practical steps, starting with hosting a regional Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) conference to improve access to federal R&D funding and aligning academic programs with emerging specializations. These actions ensure startups have both the capital and talent they need to grow locally. Strengthening the startup ecosystem also requires stronger connections between universities and the broader community. Regular discussions that include faculty, students, alumni, and local entrepreneurs can surface new ideas, identify barriers, and guide resource allocation. Flexible policies can support faculty who want to commercialize research without stepping away from their academic roles. By expanding mentor-matching platforms, the region can give startups the experienced support they need to scale.

The region has already witnessed successful examples of commercialization within the realm of universities. One such success is FundMiner, which originated at UTEP. FundMiner's ability to license non-patented innovations demonstrates the potential for startups in the Borderplex region to identify markets for new technologies and successfully navigate the commercialization process.

Further, at NMSU, educational software such as Math Snacks has been successfully licensed, showcasing the region's potential for commercializing intellectual property like software through copyright protection.

In addition to these successes, local universities provide important support in the form of access to patent paralegals and legal experts specializing in patent law. This is crucial for startups navigating the complexities of intellectual property and technology commercialization. With these resources, the region is well-positioned to continue supporting technology transfer and commercialization efforts.

One primary challenge for more commercialization of startups beginning in universities is the difficulty of aligning research with market needs, which can depend greatly on the creation of academic-industry collaborations towards translating research into practical applications. Many universities collaborate with medical and agricultural industries to advance research, development, and commercialization of intellectual

property. For example, the University of California has engaged in partnerships such as Calgene at UC Davis, Ceres, Inc. at UCLA, and the Novartis alliance at UC Berkeley, aiming to bring useful products to market and promote technological leadership.⁵⁹ Additionally, North Carolina State University's College of Agriculture and Life Sciences has partnered with companies like Novozymes to develop biofiltration systems for aquaculture.⁶⁰ These company relationships are critical for identifying and solving realworld problems for potential customers, which is required for traction, scale, and fundability.

A significant portion of the research conducted at local universities remains fundamental or basic, which does not always align with specific market needs. Further, university departments are not always obviously related to specific industries, creating difficulty in linking research abilities to potential industry partners. Therefore, education among researchers about how various programs support industries can help illuminate industry collaboration opportunities.

One promising strategy is clustering interdisciplinary university research around specific problem sets. This approach would focus faculty efforts on targeted, market-driven research, fostering stronger connections between universities and industries in need of innovative solutions. Further, by providing more resources for research faculty, including patent protection, lab equipment, and dedicated time for research, universities in the region could strengthen their commercialization efforts and help foster the growth of new technologies. Design thinking initiatives at NMSU, which begin by identifying specific problems before developing solutions, could be expanded to other departments and universities in the region to create a more market-driven approach to research.

Additionally, limited commercialization incentives for faculty and researchers at local universities weaken efforts to bring research to market. The long timelines, limited resources, and lack of immediate financial rewards make commercialization a less attractive pursuit for many academics, compounded by tenure and promotion systems that do not prioritize such efforts. The time-intensive nature of the commercialization process requires significant dedication from faculty and researchers, which can be difficult when balanced with academic responsibilities. Without immediate financial rewards or institutional support, many researchers may be discouraged from pursuing commercialization efforts. They may also leave to universities that provide more support for technology market launch.

Faculty and researcher retention is one of the most pressing challenges for universities. When researchers leave universities for positions at other institutions, it can disrupt ongoing projects and prevent the advancement of technology commercialization. The lack of continuity in faculty research can impede long-term efforts to bring new technologies to market.

Many younger faculty members are more inclined toward entrepreneurship and commercialization, presenting a potential source of innovation and new ventures. Encouraging these faculty members to pursue technology transfer could lead to the development of new startups and the growth of industries in the region. As a policy, encouraging entrepreneurial mindsets in academia could transform universities into engines of innovation. Furthermore, to address the typical gap in funding that startups face at the beginning, which is critical for the final step of commercialization, universities along with partner-stakeholders could leverage federal and internal grants and other funding sources to support the early stages of commercialization.

In conclusion, to successfully drive innovation and economic growth at universities, the Borderplex region must bridge the gap between university research and market needs. By fostering stronger academic-industry partnerships, expanding commercialization incentives, and providing researchers with the necessary resources, local universities can become engines of entrepreneurship. Encouraging interdisciplinary collaboration and emphasizing applied research will further align academic output with regional economic priorities. With strategic investments in funding, mentorship, and technology transfer, the Borderplex can transform its research institutions into key drivers of innovation, helping to build a competitive and sustainable economy.



ACTION PLAN

Strengthening the Workforce Pipeline

Action Item

Case Study

14.1

Align educational programs with emerging R&D specializations (as noted throughout the 2030 BRIDGE Plan) to ensure a steady pipeline of skilled talent.

Case Study: RMIT University's Enabling Impact
Platforms RMIT University implemented a
strategic approach to research by identifying
eight "Enabling Impact Platforms" that align with
emerging R&D specializations. These platforms,
including advanced manufacturing, biomedical
innovations, and sustainability technologies,
foster cross-disciplinary collaboration among
academics. By integrating these focus areas into
their educational programs, RMIT ensures that
graduates are equipped with skills relevant to
current industry needs, thereby maintaining a
steady pipeline of skilled talent

Infrastructure Development

Action Item

Case Study

14.2

Launch a conference to educate businesses on available SBIR & STTR and how to apply successfully.

Case Study: <u>University of California, Riverside's</u> <u>SBIR/STTR Con 2024</u> The University of California, Riverside hosted the SBIR/STTR Con 2024, a two-day conference designed to assist small businesses in securing federal funding. The event featured workshops on crafting competitive research projects, understanding customer needs, and building strategic partnerships. Representatives from agencies like the USDA, EPA, and NSF provided insights into their respective SBIR/STTR programs. This comprehensive approach equipped attendees with the knowledge and resources necessary to navigate the application process successfully.

Action Item

Case Study

14.3

Conduct community discussions with universities to encourage more resources and focus on entrepreneurship and technology commercialization. Encourage various paths to research and commercialization, including faculty, staff, students, alumni, and community.

Case Study: <u>University at Albany's Collaborative</u> <u>Efforts in Economic Development</u> The University at Albany (UAlbany) has played a pivotal role in fostering regional economic growth through strategic collaborations. By investing in research, teaching, and community partnerships, UAlbany has set the stage for Albany to emerge as a leader in technology and innovation. Notably, the university's renovation of the historic Albany High School into a state-of-the-art hub for nanotechnology and engineering exemplifies its commitment to aligning academic resources with community development.



CONCLUSION

As the region moves forward with the implementation of the 2030 BRIDGE Plan, the strategic priorities outlined in this document will serve as a roadmap to sustained economic growth, innovation, and industry expansion. The 2030 BRIDGE Plan's strategic action items will create a comparative advantage that will support many goals from business attraction to talent retention. While the region may face challenges and uncertainties, its adaptability, resilience, and commitment to working together will drive long-term success. By collaborating on shared goals with public and private stakeholders, leveraging emerging niche opportunities, and strengthening the region's workforce and infrastructure, the Borderplex region will grow to compete on a global scale.



Implementation Plan

The following priority areas, goals, and objectives will form the guidelines for project implementation:

Priority Area 1	Priority Area 2	Priority Area 3	Priority Area 4	Priority Area 5
Business Attraction and Expansion	Supply Chain Development	Strengthening the Workforce Pipeline	Infrastructure Development	Research and Development
Goal	Goal	Goal	Goal	Goal
Increase company presence in the region and create a thriving industry ecosystem.	Attract companies that are critical to fill supply chain gaps and needed for building industry opportunities.	Align education and workforce programs with industry needs and create new programs to build a more robust talent pipeline.	Build or enhance critical infrastructure to promote flow of commerce.	Attract and grow companies that are solving industry problems, support commercialization of new products, and retain those companies within the region.
Objectives	Objectives	Objectives	Objectives	Objectives
 Attract 40 companies in target industries Increase company investment by \$1.6B Increase number of new jobs by 11,000 	 Attract 10 suppliers for target industries Increase percentage of products and services provided by local businesses by 5% 	 Increase number of Borderplex Alliance-led courses, degrees, and certifications by 50% Increase number of hands-on training opportunities by 100% 	 Increase number of strategic partnerships for infrastructure policy advocacy by 5 Attract or build 3 new infrastructure assets to support target industries 	 Attract 7 new research and development organizations (companies, government, startups) Increase number of individuals completing research and development education programs by 25%

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