technology companies in ohio

technology companies in ohio play a pivotal role in the state's economic development and innovation landscape. Ohio, known for its rich industrial history, has transformed into a vibrant hub for technology-driven enterprises. From software development and cybersecurity firms to advanced manufacturing and biotechnology companies, the state hosts a diverse array of tech businesses contributing to both local and national markets. This article explores the key technology sectors in Ohio, highlights prominent technology companies, and examines the factors that make Ohio an attractive destination for technology investments and startups. Additionally, the role of educational institutions and government initiatives in fostering technological growth will be discussed to provide a comprehensive understanding of the state's tech ecosystem.

- · Overview of the Technology Industry in Ohio
- · Leading Technology Companies in Ohio
- Emerging Technology Sectors and Startups
- Ohio's Technology Infrastructure and Support Systems
- Educational Institutions and Workforce Development
- Government Initiatives and Incentives for Technology Companies

Overview of the Technology Industry in Ohio

The technology industry in Ohio encompasses a wide range of sectors including software development, information technology services, advanced manufacturing technologies, biotechnology, and telecommunications. The state benefits from a strong industrial base combined with an expanding tech workforce and growing venture capital presence. Ohio's geographic location in the Midwest provides strategic access to major markets and logistics networks, which supports technology companies in scaling their operations efficiently. The industry is further bolstered by collaboration between private companies, universities, and government agencies, which fosters innovation and commercialization of new technologies.

Key Technology Sectors

Several technology sectors stand out in Ohio's diverse economic landscape. Software and IT services represent a significant portion, with companies specializing in cloud computing, cybersecurity, and enterprise solutions. Advanced manufacturing technologies, including robotics and automation, leverage Ohio's manufacturing heritage to integrate cutting-edge digital tools. Biotechnology and medical technology firms focus on healthcare innovations, pharmaceutical development, and medical devices. Telecommunications and data management companies also contribute to the state's technology profile, providing critical infrastructure and services for various industries.

Economic Impact

Technology companies in Ohio contribute substantially to job creation and economic output. The sector supports tens of thousands of jobs directly while generating additional employment through supply chains and service providers. The presence of technology firms has attracted investment from venture capitalists and private equity firms, fueling new product development and business expansion. Ohio's commitment to fostering a business-friendly environment for technology companies enhances its competitiveness on a national and global scale.

Leading Technology Companies in Ohio

Ohio is home to a variety of well-established technology companies that have gained recognition for their innovation and market influence. These companies span multiple industries and demonstrate the state's capacity to nurture tech-driven enterprises that serve both domestic and international clients.

Prominent Software and IT Firms

Several software development and IT service companies headquartered or operating extensively in Ohio have made notable contributions to the technology sector. These firms provide custom software solutions, cybersecurity services, and cloud-based platforms tailored to various industries including finance, healthcare, and manufacturing.

Notable Advanced Manufacturing and Robotics Companies

Ohio's longstanding manufacturing tradition has evolved with technology companies specializing in automation, robotics, and industrial software. These companies develop innovative systems that enhance production efficiency, quality control, and supply chain management. Their products often integrate artificial intelligence and machine learning to advance operational capabilities.

Key Biotechnology and Medical Technology Firms

The biotechnology sector in Ohio is robust, with companies focusing on drug discovery, medical device manufacturing, and healthcare IT solutions. These firms collaborate closely with research institutions and hospitals to accelerate the development of new therapies and medical technologies that improve patient outcomes.

Emerging Technology Sectors and Startups

Ohio's technology ecosystem is dynamic, with numerous startups and emerging sectors contributing to innovation and economic growth. These young companies often capitalize on Ohio's strong educational institutions and access to early-stage funding to develop disruptive technologies and novel business models.

Startup Ecosystem and Innovation Hubs

Innovation hubs and technology incubators across Ohio provide startups with resources such as mentorship, networking opportunities, and access to capital. Cities like Columbus, Cleveland, and Cincinnati have developed entrepreneurial communities that support early-stage technology companies in areas such as fintech, healthtech, and software-as-a-service (SaaS).

Cutting-Edge Technology Trends

Emerging trends among Ohio's technology startups include artificial intelligence applications, blockchain technology, Internet of Things (IoT) solutions, and renewable energy technologies. These sectors represent promising avenues for growth and are attracting increasing attention from investors and industry leaders alike.

Ohio's Technology Infrastructure and Support Systems

The success of technology companies in Ohio is supported by a comprehensive infrastructure that includes high-speed internet, data centers, research parks, and transportation networks. These elements provide businesses with the necessary tools to operate efficiently and compete in the global marketplace.

Research Parks and Technology Centers

Research parks affiliated with universities and public-private partnerships serve as focal points for technology development and commercialization. They offer office space, laboratories, and collaborative environments that encourage innovation and knowledge sharing among technology companies and academic researchers.

Connectivity and Transportation

Ohio's robust transportation infrastructure, including major highways, railroads, and airports, facilitates the distribution of technology products and services. Additionally, investments in broadband and telecommunications infrastructure ensure reliable connectivity essential for technology operations and remote work capabilities.

Educational Institutions and Workforce Development

Educational institutions in Ohio play a critical role in cultivating the skilled workforce required by technology companies. Universities, community colleges, and technical schools offer specialized programs and training that align with industry needs, fostering a pipeline of qualified professionals.

Universities with Strong Technology Programs

Ohio State University, Case Western Reserve University, and University of Cincinnati are among the institutions renowned for their engineering, computer science, and biomedical programs. These universities conduct cutting-edge research and collaborate with local technology companies on innovation projects and workforce initiatives.

Workforce Training and Skill Development

Workforce development programs in Ohio focus on equipping individuals with skills in coding, data analysis, cybersecurity, and advanced manufacturing techniques. Partnerships between educational institutions and industry stakeholders ensure that training curricula remain relevant and responsive to evolving technology demands.

Government Initiatives and Incentives for Technology Companies

State and local government agencies in Ohio actively support technology companies through various initiatives designed to stimulate growth, innovation, and investment. These efforts include financial incentives, grant programs, and regulatory support tailored to the technology sector.

Tax Credits and Financial Incentives

Ohio offers tax credits for research and development activities, investment in technology infrastructure, and job creation within technology companies. These incentives reduce operational costs and encourage companies to expand their presence in the state.

Support for Research and Development

Government grants and funding programs provide critical resources for technology companies engaged in research and development. Collaboration with public research institutions is often facilitated by these programs, accelerating the translation of innovative ideas into market-ready solutions.

Business Development and Networking Support

Ohio's economic development agencies organize events, workshops, and networking opportunities that connect technology companies with potential partners, investors, and customers. These platforms foster collaboration and knowledge exchange within the technology community.

• Diverse technology sectors including software, advanced manufacturing, and biotechnology

- Prominent companies driving innovation and economic growth
- Vibrant startup ecosystem with strong support from innovation hubs
- Robust technology infrastructure and research parks
- Educational institutions providing skilled workforce and research collaboration
- Government initiatives offering incentives and support for technology development

Frequently Asked Questions

What are some of the leading technology companies based in Ohio?

Some leading technology companies based in Ohio include CoverMyMeds, Root Insurance, Hyland Software, P&G's technology division, and Safelite Group. These companies are known for their innovation in software, insurance tech, and automotive services.

How is Ohio supporting the growth of technology companies?

Ohio supports the growth of technology companies through initiatives like the Ohio Third Frontier program, state-funded grants, innovation hubs, and partnerships between universities and private sectors to foster research and development.

Which cities in Ohio are considered tech hubs?

Cleveland, Columbus, and Cincinnati are considered major tech hubs in Ohio. Columbus, in particular, has a rapidly growing tech scene with numerous startups and established companies, supported by a strong talent pool and investment community.

What role do Ohio universities play in the technology sector?

Ohio universities such as Ohio State University, Case Western Reserve University, and University of Cincinnati play a crucial role by providing research, talent, and partnerships that drive innovation and support technology companies in the state.

Are there any notable startup accelerators or incubators for tech companies in Ohio?

Yes, Ohio has several notable startup accelerators and incubators including Rev1 Ventures in Columbus, JumpStart Inc. in Cleveland, and Cintrifuse in Cincinnati. These organizations provide funding, mentorship, and resources to technology startups.

Additional Resources

1. Silicon Heartland: The Rise of Ohio's Tech Titans

This book explores the emergence of Ohio as a significant player in the technology sector, highlighting key companies that have driven innovation in the region. It delves into the stories of startups and established firms alike, illustrating how Ohio's unique blend of industry, academia, and talent has fostered technological growth. Readers gain insight into the challenges and successes faced by these companies in a competitive market.

- 2. Innovation in the Buckeye State: Ohio's Tech Company Revolution
- Focusing on the transformative impact of technology companies in Ohio, this book traces the evolution of the state's tech landscape from traditional manufacturing roots to cutting-edge digital enterprises. It profiles influential companies and leaders who have championed technological advancements, contributing to Ohio's economic revitalization. The narrative emphasizes collaboration between universities and industry players.
- 3. Beyond Manufacturing: Ohio's Tech Companies Leading the Future
 This book highlights the shift in Ohio's economic focus from manufacturing to technology and innovation. Through detailed case studies of prominent technology firms, it showcases how Ohio companies are pioneering developments in software, hardware, and biotech. The book also discusses the role of government initiatives and investment in supporting tech growth.
- 4. Tech Hubs of Ohio: Cities Driving Innovation

Examining cities like Columbus, Cleveland, and Cincinnati, this book presents how urban centers in Ohio have become thriving hubs for technology companies. It explores the infrastructure, talent pools, and entrepreneurial ecosystems that have attracted tech firms to these cities. The book also offers a glimpse into the future potential of Ohio's urban tech scenes.

- 5. Startups and Scale-ups: Ohio's Emerging Tech Giants
- This book focuses on the startup culture within Ohio's technology sector, profiling emerging companies that have shown rapid growth and innovation. It provides insights into the funding landscape, mentorship programs, and incubators that support these young firms. Readers will find inspiration in the stories of entrepreneurs who have transformed ideas into impactful tech businesses.
- 6. Ohio's Tech Legacy: From Early Innovations to Modern Enterprises

Tracing the historical roots of technology companies in Ohio, this book documents the state's contributions to early technological advancements and how those foundations have evolved into today's tech enterprises. It highlights pioneering inventors, companies, and milestones that have shaped Ohio's technology narrative. The book serves as both a historical record and a forward-looking analysis.

- 7. Women in Ohio Tech: Breaking Barriers and Building Companies
- This book celebrates the achievements of women leaders and entrepreneurs in Ohio's technology sector. It profiles influential female founders, executives, and innovators who have made significant contributions to the industry. Through personal stories and professional insights, the book addresses challenges faced and the progress toward greater diversity and inclusion.
- 8. *Tech Education and Industry: Ohio's Partnership for Progress*Focusing on the collaboration between educational institutions and technology companies in Ohio, this book examines how partnerships are preparing the next generation of tech professionals. It

highlights programs, internships, and research initiatives that connect students with real-world tech challenges. The book underscores the importance of education in sustaining Ohio's technological growth.

9. Smart Manufacturing in Ohio: Integrating Tech for the Future
This book explores how Ohio's traditional manufacturing companies are incorporating advanced technologies such as IoT, AI, and robotics to innovate and remain competitive. It details case studies of companies successfully blending manufacturing expertise with cutting-edge tech solutions. The book provides a comprehensive look at the future of manufacturing in Ohio's economy.

Technology Companies In Ohio

Find other PDF articles:

 $\underline{https://staging.devenscommunity.com/archive-library-507/files?ID=HHH35-7278\&title=mechanical-metal-finishing-co.pdf}$

technology companies in ohio: *American Technology Preeminence Act* United States. Congress. House. Committee on Science, Space, and Technology. Subcommittee on Technology and Competitiveness, 1991

technology companies in ohio: Local Incentives for High Technology Firms and Innovation United States. Congress. House. Committee on Science and Technology. Subcommittee on Science, Research, and Technology, 1982

technology companies in ohio: The Revival of Private Enterprise in China Shunfeng Song, 2016-02-24 The re-emergence of private enterprises is one of the most important factors in China's recent economic development. They will play a key role in maintaining China's high growth rate and honouring its commitments to the WTO. Despite this they face obstacles to growth, including borrowing restrictions, high taxes, ineffective legal protection and lack of technical and information support. The authors in this book discuss these obstacles and propose measures for improving private enterprise development. They consider how private enterprises can help China mitigate its macroeconomic problems, such as unemployment, income inequality, financial disintermediation and cyclical boom and bust. Finally they examine the lessons to be learnt from other countries in promoting privatization.

technology companies in ohio: The dynamics of technology-based economic development state science and technology indicators: June 2000.,

technology companies in ohio: Technical Proceedings of the 2007 Cleantech Conference and Trade Show NanoScience & Technology Inst, 2019-08-22 The Cleantech conference, which runs parallel with NSTI's Nanotech, is designed to promote advancements in traditional technologies, emerging technologies, and clean business practices, covering important developments in renewable energy, clean technologies, business and policy, bio-energy, and novel technologies, as well as environme

technology companies in ohio: State Science and Technology Programs United States.

Congress. House. Committee on Science, Space, and Technology. Subcommittee on Science, 1993 technology companies in ohio: New Technology and the Future of Steel United States.

Congress. House. Committee on Science and Technology. Subcommittee on Investigations and Oversight, 1985

technology companies in ohio: Financing Economic Development in the 21st Century Sammis

B. White, Zenia Z. Kotval, 2014-12-18 The fully revised new edition of this textbook presents a well-balanced set of economic development financing tools and techniques focused on our current times of economic austerity. While traditional public sector techniques are evaluated and refocused, this volume emphasizes the role of the private sector and the increasing need to bring together different techniques and sources to create a workable financial development package. The chapters address critical assessments of various methods as well as practical advice on how to implement these techniques. New chapters on entrepreneurship, the changing nature of the community banking system, and the increasing need for partnerships provides critical insights into the ever-evolving practice of economic development finance.

technology companies in ohio: Handbook of Research on Technical, Privacy, and Security Challenges in a Modern World Tyagi, Amit Kumar, 2022-06-30 More individuals than ever are utilizing internet technologies to work from home, teach and learn, shop, interact with peers, review medical records, and more. While it is certainly convenient to conduct such tasks via the internet, this increased internet presence has also led to a rise in the search and availability of personal information, which in turn is resulting in more cyber-attacks, privacy breaches, and information leaks. Cyber criminals are using such opportunities to attack governments, organizations, and individuals, making it necessary to anticipate, assess, and mitigate privacy and security threats during this infodemic. The Handbook of Research on Technical, Privacy, and Security Challenges in a Modern World discusses the design and development of different machine learning systems, including next generation applications, in order to mitigate cyber-attacks and address security challenges in everyday technologies. It further explores select methods and algorithms of learning for implementing better security methods in fields such as business and healthcare. It recognizes the future of privacy and the importance of preserving data through recommended practice, feedback loops, and smart agents. Covering topics such as face mask detection, gesture recognition, and botnet attacks and detection, this major reference work is a dynamic resource for medical professionals, healthcare administrators, government officials, business executives and managers, IT managers, students and faculty of higher education, librarians, researchers, and academicians.

technology companies in ohio: Venture Capital (Routledge Revivals) Milford B Green, 2012-11-12 First published in 1990, this is the first text to offer a goegraphicand regional study of venture capitalism. Although the importance of this type of capitalism in creating and nurturing small firms has long been recognized, it does not have a uniform global character. Drawing on previously unused data, Green's book offers a geographic comparison which displays the diverse forms of venture capitalist markets from the well established to the newly emerging and the rapidly dissapearing.

technology Companies in ohio: Workforce Development for Global Manufacturing and Technology Transfer Cassie B. Barlow, Sharon C. Bommer, Adedeji B. Badiru, 2025-11-03 Many countries are now emerging as new hubs for international manufacturing due to the increasing costs in traditional outsourcing locations. The success of this transition will rely heavily on the establishment and maintenance of a reliable manufacturing infrastructure through an integrated systems approach. Workforce Development for Global Manufacturing and Technology Transfer: An Integrated Systems Approach focuses on work-integrated education, training, and learning. It offers practical case studies from the manufacturing and technology sector and advocates for the integration of people, technology, and processes to develop a critical workforce that aligns with national priorities. The book presents practical and modern strategies that nations, cities, and communities can adopt to develop and sustain manufacturing for sustainable industrialization. While this book primarily focuses on manufacturing workforce development, it is relevant to manufacturers worldwide and applies to a global audience by covering topics such as project management, product development, technology justification, and various modes of technology transfer.

technology companies in ohio: The Corporate Directory of US Public Companies 1995 Elizabeth Walsh, 2016-06-11 This valuable and accessible work provides comprehensive information on America's top public companies, listing over 10,000 publicly traded companies from the New York, NASDAQ and OTC exchanges. All companies have assets of more than \$5 million and are filed with the SEC. Each entry describes business activity, 5 year sales, income, earnings per share, assets and liabilities. Senior employees, major shareholders and directors are also named. The seven indices give an unrivalled access to the information.

technology companies in ohio: Technology Review, 1899

technology companies in ohio: Local and Regional Economic Development Issues Relating to the Reauthorization of the Economic Development Administration United States. Congress. House. Committee on Transportation and Infrastructure. Subcommittee on Economic Development, Public Buildings, and Emergency Management, 2003

technology companies in ohio: The National Nanotechnology Investment United States. Congress. Senate. Committee on Commerce, Science, and Transportation. Subcommittee on Science and Space, 2013

technology companies in ohio: Space Benefits, the Secondary Application of Aerospace Technology in Other Sectors of the Economy , 1981

technology companies in ohio: Technology Transfer , 1993-07 Discusses four federal programs and their effectiveness in addressing the primary technology needs of small manufacturers to improve their competitiveness.

technology companies in ohio: A Resource Guide for Small Minority-owned Businesses , $1985\,$

technology companies in ohio: Congressional Workshop on Advanced Materials Research and Development United States. Congress. House. Committee on Science and Technology, 1985

technology companies in ohio: Research Anthology on Microfinance Services and Roles in Social Progress Management Association, Information Resources, 2022-09-23 Microfinance has emerged as a growing field as more businesses discover the benefits and opportunities it provides. To ensure that microfinance is utilized appropriately, further study on the best practices and difficulties is required. The Research Anthology on Microfinance Services and Roles in Social Progress considers the ways in which microfinance can be utilized to achieve social progress as well as the challenges and opportunities of this area. Covering key topics such as income, small businesses, entrepreneurship, and credit, this major reference work is ideal for industry professionals, government officials, computer scientists, entrepreneurs, business owners, managers, policymakers, researchers, scholars, practitioners, instructors, and students.

Related to technology companies in ohio

These are the Top 10 Emerging Technologies of 2025 The World Economic Forum's latest Top 10 Emerging Technologies report explores the tech on the cusp of making a massive impact on our lives

Explained: Generative AI's environmental impact - MIT News MIT News explores the environmental and sustainability implications of generative AI technologies and applications Exploring the impacts of technology on everyday citizens MIT Associate Professor Dwai Banerjee studies the impact of technology on society, ranging from cancer treatment to the global spread of computing

How technology convergence is redefining the future Innovation thrives on technology convergence or combination, convergence and compounding. Mastering these can tackle global challenges and shape technology

Technology convergence is leading us to the fifth industrial Technology convergence across industries is accelerating innovation, particularly in AI, biotech and sustainability, pushing us closer to the fifth industrial revolution. Bioprinting

Technology Convergence Report 2025 | World Economic Forum The Technology Convergence Report 2025 offers leaders a strategic lens - the 3C Framework - to help them

navigate the combinatorial innovation era

Does technology help or hurt employment? - MIT News Economists used new methods to examine how many U.S. jobs have been lost to machine automation, and how many have been created as technology leads to new tasks. On

The Future of Jobs Report 2025 | World Economic Forum Technological change, geoeconomic fragmentation, economic uncertainty, demographic shifts and the green transition – individually and in combination are among the

These are the top five energy technology trends of 2025 There are several key energy technology trends dominating 2025. Security, costs and jobs; decarbonization; China; India; and AI all need to be carefully monitored. The World

Meet the Technology Pioneers driving innovation in 2025 The Forum's 25th cohort of Technology Pioneers is using tech to efficiently scale solutions to pressing global problems, from smart robotics to asteroid mining

These are the Top 10 Emerging Technologies of 2025 The World Economic Forum's latest Top 10 Emerging Technologies report explores the tech on the cusp of making a massive impact on our lives

Explained: Generative AI's environmental impact - MIT News MIT News explores the environmental and sustainability implications of generative AI technologies and applications Exploring the impacts of technology on everyday citizens MIT Associate Professor Dwai Banerjee studies the impact of technology on society, ranging from cancer treatment to the global spread of computing

How technology convergence is redefining the future Innovation thrives on technology convergence or combination, convergence and compounding. Mastering these can tackle global challenges and shape technology

Technology convergence is leading us to the fifth industrial revolution Technology convergence across industries is accelerating innovation, particularly in AI, biotech and sustainability, pushing us closer to the fifth industrial revolution. Bioprinting

Technology Convergence Report 2025 | World Economic Forum The Technology Convergence Report 2025 offers leaders a strategic lens - the 3C Framework - to help them navigate the combinatorial innovation era

Does technology help or hurt employment? - MIT News Economists used new methods to examine how many U.S. jobs have been lost to machine automation, and how many have been created as technology leads to new tasks. On

The Future of Jobs Report 2025 | World Economic Forum Technological change, geoeconomic fragmentation, economic uncertainty, demographic shifts and the green transition – individually and in combination are among the

These are the top five energy technology trends of 2025 There are several key energy technology trends dominating 2025. Security, costs and jobs; decarbonization; China; India; and AI all need to be carefully monitored. The World

Meet the Technology Pioneers driving innovation in 2025 The Forum's 25th cohort of Technology Pioneers is using tech to efficiently scale solutions to pressing global problems, from smart robotics to asteroid mining

These are the Top 10 Emerging Technologies of 2025 The World Economic Forum's latest Top 10 Emerging Technologies report explores the tech on the cusp of making a massive impact on our lives

Explained: Generative AI's environmental impact - MIT News MIT News explores the environmental and sustainability implications of generative AI technologies and applications Exploring the impacts of technology on everyday citizens MIT Associate Professor Dwai Banerjee studies the impact of technology on society, ranging from cancer treatment to the global spread of computing

How technology convergence is redefining the future Innovation thrives on technology

convergence or combination, convergence and compounding. Mastering these can tackle global challenges and shape technology

Technology convergence is leading us to the fifth industrial Technology convergence across industries is accelerating innovation, particularly in AI, biotech and sustainability, pushing us closer to the fifth industrial revolution. Bioprinting

Technology Convergence Report 2025 | World Economic Forum The Technology Convergence Report 2025 offers leaders a strategic lens - the 3C Framework - to help them navigate the combinatorial innovation era

Does technology help or hurt employment? - MIT News Economists used new methods to examine how many U.S. jobs have been lost to machine automation, and how many have been created as technology leads to new tasks. On

The Future of Jobs Report 2025 | World Economic Forum Technological change, geoeconomic fragmentation, economic uncertainty, demographic shifts and the green transition – individually and in combination are among the

These are the top five energy technology trends of 2025 There are several key energy technology trends dominating 2025. Security, costs and jobs; decarbonization; China; India; and AI all need to be carefully monitored. The World

Meet the Technology Pioneers driving innovation in 2025 The Forum's 25th cohort of Technology Pioneers is using tech to efficiently scale solutions to pressing global problems, from smart robotics to asteroid mining

Related to technology companies in ohio

Fuse Tech expansion brings jobs, investment to Ohio (9h) Fuse Tech Inc. is expanding operations at its Harrison County facility in a move that will create three new jobs and Fuse Tech expansion brings jobs, investment to Ohio (9h) Fuse Tech Inc. is expanding operations at its Harrison County facility in a move that will create three new jobs and Factory Towns Revive as Defense Tech Makers Arrive (2d) Drawn by local talent, cheap labor and state cash incentives, start-ups building the weapons of the future are revitalizing Factory Towns Revive as Defense Tech Makers Arrive (2d) Drawn by local talent, cheap labor and state cash incentives, start-ups building the weapons of the future are revitalizing Ohio company expands global reach with local facility investment (3h) A Harrison County company known around the world is expanding once again, bringing new jobs and continued economic development right here at home. A

Ohio company expands global reach with local facility investment (3h) A Harrison County company known around the world is expanding once again, bringing new jobs and continued economic development right here at home. A

Cleveland Clinic, Khosla partner to create health tech pipeline (Crain's Cleveland Business1d) This partnership builds on Khosla Ventures' existing relationship with Cleveland Clinic since the health system uses Khosla

Cleveland Clinic, Khosla partner to create health tech pipeline (Crain's Cleveland Business1d) This partnership builds on Khosla Ventures' existing relationship with Cleveland Clinic since the health system uses Khosla

Data centers create jobs in central Ohio, but not in ways you might expect (11d) Economic development experts and construction industry officials say the data centers indirectly create jobs and steady work

Data centers create jobs in central Ohio, but not in ways you might expect (11d) Economic development experts and construction industry officials say the data centers indirectly create jobs and steady work

Data overload? Why central Ohio officials are all in on resource-hungry data centers (10d) Why are state and local officials so welcoming to the data center industry that appears to take more than it gives to the

Data overload? Why central Ohio officials are all in on resource-hungry data centers (10d) Why are state and local officials so welcoming to the data center industry that appears to take more than it gives to the

What is an H-1B visa? How Ohio is affected as Trump seeks \$100,000 from employers (Hosted on MSN21d) The special visa now facing a \$100,000 fee imposed by President Donald Trump has long been favored by Silicon Valley to attract tech workers. On Sept. 19, 2025, Trump declared that the H-1B

What is an H-1B visa? How Ohio is affected as Trump seeks \$100,000 from employers (Hosted on MSN21d) The special visa now facing a \$100,000 fee imposed by President Donald Trump has long been favored by Silicon Valley to attract tech workers. On Sept. 19, 2025, Trump declared that the H-1B

First Solar employee identified, cause of death released after 'incident' at manufacturing facility in Perrysburg Township (15hon MSN) The employee, identified Tuesday as 28-year-old Sy Doan, died at First Solar's Perrysburg Twp. manufacturing facility. Doan's

First Solar employee identified, cause of death released after 'incident' at manufacturing facility in Perrysburg Township (15hon MSN) The employee, identified Tuesday as 28-year-old Sy Doan, died at First Solar's Perrysburg Twp. manufacturing facility. Doan's

Tech Pulse: Agent AI adoption remains slow; title fraud thwarted in Ohio (HousingWire12d) AI adoption lags in real estate despite new innovations. Also learn about title fraud prevention, compliance tools and AI

Tech Pulse: Agent AI adoption remains slow; title fraud thwarted in Ohio (HousingWire12d) AI adoption lags in real estate despite new innovations. Also learn about title fraud prevention, compliance tools and AI

Back to Home: https://staging.devenscommunity.com