

IN OUR ENTREPRENEUR ECOSYSTEM, THE SUCCESS STORIES DON'T STOP

OUR DIGITAL STARTUPS ARE PARTNERING UP.

By embracing the entrepreneurial spirit, Ohio has created a culture that cultivates innovation. With access to top tech talent, a cost-effective business environment and a collaborative tech community, businesses get what they need to succeed here.

Ohio is home to:

- Over 30 accelerators and incubators
- 15 angel funds
- Over 25 Ohio-based venture capital funds
- 3 Innovation Districts:
 Cincinnati, Columbus, and Cleveland



TECH'S BIGGEST NAMES ALREADY KNOW OHIO

THE LARGEST BRANDS COME HERE TO BRANCH OUT.

Thanks to a talented workforce, access to global customers and low-hazard risk location, Ohio has become a hub for big data — and big brands are taking notice.



US-BASED INTEL CHOSE OHIO TO LAUNCH A NEW HI-TECH CAMPUS AND THE INFRASTRUCTURE TO RESHORE SEMICONDUCTORS, SECURING AMERICA'S CHIP SUPPLY CHAIN AND REDUCING RELIANCE ON ASIA.



GOOGLE JOINED CENTRAL OHIO'S GROWING COMMUNITY OF DATA CENTERS



HOME TO IBM'S WATSON HEALTH (EXPLORYS) AND ITS NORTH AMERICAN CENTER FOR ADVANCED ANALYTICS



FORTUNE 100 BEST COMPANIES TO WORK FOR



INNOVATION HUB
FOR DIGITAL ECONOMY



AMAZON WEB SERVICES CLOUD NOW AVAILABLE TO CUSTOMERS FROM DATA CENTERS IN OHIO



DRIVING CUSTOMER ENGAGEMENT WITH DATA ANALYTICS



HOME TO FACEBOOK'S NEWEST, MOST ADVANCED, ENERGY EFFICIENT DATA CENTER IN THE WORLD



FIRST AND LARGEST NORTH AMERICAN DOMESTIC DELIVERY CENTER



HEADQUARTERS FOR THE HEALTHCARE-FOCUSED, ARTIFICIAL INTELLIGENCE AND PROCESS AUTOMATION COMPANY.



MAJOR HUB FOR SOFTWARE DEVELOPMENT AND CLOUD OPERATIONS ENABLING THE GLOBAL LIFE SCIENCES INDUSTRY.

INTEL TO BUILD NEW FACTORY IN OHIO



ENHANCING U.S. COMPETITIVENESS

THE PROBLEM:

70% of semiconductors are produced in Asia

Foreign-built chips create national security risks

Hundreds of thousands of manufacturing jobs have left the U.S.

A shortage of chips is strangling more than 300 downstream economic sectors and puts 26 million jobs at risk

THE SOLUTION:

U.S.-based Intel chose
Ohio to launch a new
hi-tech campus and the
infrastructure to manufacture
semiconductors, creating
thousands of high-paying
jobs, securing America's
chip supply chain, launching
the semiconductor sector in
Ohio, and reinforcing Ohio
as a magnet for attracting
talent and businesses.

SEMICONDUCTORS ARE ESSENTIAL

Intel's semiconductors are crucial to the automotive, aerospace, consumer goods, data center and defense sectors. Also known as "chips," Intel's semiconductors are widely used, including for:

- · Computers and smartphones
- · Cloud devices
- Medical equipment
- · The Internet of Things
- · Military defense systems

Despite being a key building block in almost every piece of technology we use, only 12 percent of semiconductors were manufactured in the United States in 2020. Making one chip takes approximately three months, and machines worth a combined \$150 million. On top of a highly strained global supply chain, it means that American consumers, and our government, are facing a serious shortage of essential chips.

INTEL'S INVESTMENT IN AMERICA

Intel decided to expand their chip manufacturing operations, and Ohio stepped up. Leveraging JobsOhio, Intel and Ohio were able to move at the speed of business. Intel's planned state-of-the-art manufacturing facility in Ohio will be their most hi-tech manufacturing campus, yet. And building in Ohio will create an unprecedented shift in the semiconductor industry.

Intel's is the largest economic event in Ohio's history. Its effects will be felt in the state for years to come, creating opportunities for Ohioans for generations. It also represents a turning point for U.S. manufacturing, as a proof point for the growing call to bring manufacturing operations back to the U.S. to alleviate logistical challenges, lessen the reliance on foreign workers and better serve North American customers.

THE OHIO CAMPUS AT-A-GLANCE

3,000 new hi-tech Intel jobs

\$20 billion capital investment

2

new leading-technology semiconductor fabs

926

acre site in Licking County

FIRST

semiconductor wafer manufacturing facility in Ohio

7,000

construction jobs over the course of the build

TENS OF THOUSANDS

of indirect and support jobs like contractor, suppliers, and consultants in addition to employee and construction jobs.

140

existing Ohio companies already supply Intel and will benefit. Many more will be required to enable and optimize production.

TOP TALENT WITHOUT THE SILICON VALLEY PRICE

OUR WORKFORCE CAN RAISE THE BAR WHILE LOWERING YOUR OPERATING COSTS.

Businesses that operate in Ohio can tap into a deep talent pool that delivers more quality, more diversity and more affordability. Colleges and universities across the state partner with companies to provide internship, co-op, research and full-time opportunities, strengthening the next class of tech talent.







CINCINNATI AND COLUMBUS ARE BOTH IN TOP 3 BEST CITIES FOR COLLEGE GRADS



TOP 10

CINCINNATI, CLEVELAND AND COLUMBUS ARE IN THE TOP 10 FOR TECH MARKETS



295^K

PEOPLE ALREADY WORKING IN TECHNOLOGY



IT GRADUATES









40% LESS

OHIO'S SOFTWARE ENGINEERS COST 40% LESS THAN CALIFORNIA'S



THE INFRASTRUCTURE IS ALREADY IN PLACE, AND IT'S HERE TO STAY

WE'VE BUILT A FOUNDATION FOR THE FUTURE.

Ohio's higher education system gives your business the resources to thrive. Through our unique programs that give students advanced, hands-on IT collaboration and engagement experience, we're creating a pipeline of talent that leads directly to you.

EIGHT UNIVERSITIES OR COLLEGES CERTIFIED BY THE NSA AS CENTERS OF ACADEMIC EXCELLENCE

45 HIGHER EDUCATION INSTITUTIONS OFFERING PROGRAMS IN CYBERSECURITY

23 HIGHER EDUCATION INSTITUTIONS
OFFERING PROGRAMS IN DATA ANALYTICS

UNIVERSITIES AND COMPANIES
COLLABORATING WITH K-12 SCHOOLS TO
BUILD TOMORROW'S WORKFORCE

100 GBPS NETWORK CONNECTING UNIVERSITIES, RESEARCH INSTITUTIONS AND COMPANIES ENGAGED IN RESEARCH

THE OHIO SUPERCOMPUTER CENTER CONTINUES TO SUCCESSFULLY ENGAGE A WIDE VARIETY OF INDUSTRIES



OPTIMIZATION OF SEMICONDUCTOR PROPERTIES

First Solar, the world's largest manufacturer of thin-film solar panels, is using resources from the Ohio Supercomputer Center (OSC), to predict and optimize semiconductor properties in crystalline structures such as cadmium telluride (CdTe).





TotalSim US, a computational fluid dynamics (CFD) consulting and solutions firm, is helping the state of California certify fuel efficient and environmentally friendly tractor-trailers using resources provided by the Ohio Supercomputer Center (OSC).

Procter & C

Procter & Gamble is actively applying various systems biology approaches to develop a more comprehensive understanding of how the company's products affect consumers.

PRODUCT RESEARCH



THE EPICENTER OF ALL YOUR INTERESTS

NEAR TO OVER 60% OF THE U.S. AND CANADIAN POPULATION.

In business, speed is everything, and Ohio's geographic location allows for fast travel to America's other commerce capitals. Three Ohio airports offer nonstop service to the West Coast, including direct flights to Seattle and the San Fransisco Bay area.

Pair this with a lightning-quick data network and one of the nation's lowest hazard risk areas and there's nothing slowing you down. Additionally, Ohio is one of only four states to provide both property tax exemption and data center tax incentives, making it a prime location for all IT services.



WHY OHIO?

IT'S WHERE INNOVATORS TAKE INITIATIVE.

From startups to established leaders in every industry, Ohio is the perfect environment for growth and innovation in tech. As a rapidly growing tech hub, household names like Amazon Web Services, Google, IBM, CoverMyMeds and Carvana call the state home. Those industry giants chose us because they saw our unique benefits—and more companies are following suit.

Our top universities graduate highly skilled talent every year, feeding a growing pool of driven and experienced STEM professionals eager to make an impact at the organizations they join. And with a much lower cost of living than coastal locations like Silicon Valley and New York City, companies can expect lower operating costs and lower employee turnover due to relocation. Ohio is also within a single day's drive to over 60% of the population of the U.S. and Canada, giving it a strong logistical advantage.

Ohio's combination of talent, location and robust STEM community can't be found anywhere else. We help tech companies succeed so they can focus on doing what they do best-innovating.

OHIO HAS FORTUNE 500 COMPANIES COMPANIES

COLUMBUS AND CINCINNATI **DISPOSABLE INCOME** 2011-2017 **COLUMBUS CINCINNATI**







ROM 50 DIFFERENT COUNTRIES

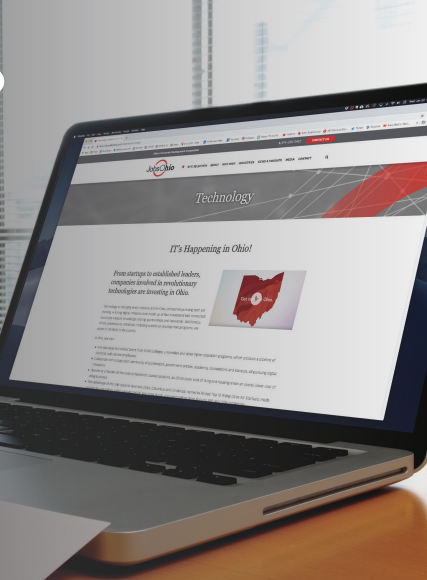


FIND OUT HOW EASY JOBSOHIO MAKES IT TO GROW YOUR BUSINESS

TO COMPLIMENT AND AUGMENT THE VARIED STATE INCENTIVES AND TAX CREDITS,
JOBSOHIO OFFERS A NUMBER OF ITS OWN
LOAN AND GRANT PROGRAMS:

- Workforce Grant
- Research and Development Grant
- Economic Development Grant
- Revitalization Program
- Growth Fund Loan

JobsOhio also provides site selection services and a site search tool at jobsohio.com.





WITH OVER 6,000 REGISTERED MILITARY-FRIENDLY EMPLOYERS ACROSS THE STATE, OHIO IS PROUD TO SUPPORT THE MORE THAN 700,000 VETERANS THAT MAKE THEIR HOME HERE.

We continually prove our commitment to our veteran population through legislation and initiatives designed to support veterans and their families.

Ohio provides several programs to help veterans lead successful lives and find rewarding careers after the military. We offer job support that connects veterans with the employers seeking their experience and skills, fast tracking the transition to civilian life. Other Ohio programs, including higher education initiatives and military spouse support, make it easy for military families to enter the workforce and put down roots in the Buckeye state.

We honor military service and deeply value the unique perspective and expertise veterans bring to our great state. Our community welcomes veterans and their families with open arms, and our businesses are made stronger by our military population.

CONTACT JOBSOHIO TODAY TO DISCOVER NEW PARTNERSHIPS, NEW RESOURCES AND NEW INNOVATIONS.

Ted Griffith

Managing Director, Technology griffith@jobsohio.com +1.614.300.1359

Dave Brewster

Director, Technology brewster@jobsohio.com +1.614.300.1391



41 S. High Street, Suite 1500 Columbus, Ohio 43215 Phone: +1.614.224.6446 digital@jobsohio.com

jobsohio.com/tech

