

IDAHO HAS A LONG HISTORY OF INNOVATION. FROM THE FIRST ELECTRONIC TELEVISION SET TO THE INVENTION OF FROZEN FRENCH FRIES, IDAHO'S INVENTORS HAVE HARNESSED BRILLIANT IDEAS TO CHANGE THE WORLD.

Idaho is home to the only US-based memory chip maker, Micron Technology, and is the center of Hewlett-Packard's highly profitable Imaging and Printing Group, which introduced the HP LaserJet printer. Over 20,000 people work in Idaho's innovation industry and they're pushing technology boundaries, launching start-ups and fueling further growth and discovery. Idaho is cementing a reputation as a "launch pad" for technology careers.

Didyon Know? Idaho's tech sector grew more than twice the rate of the U.S. national average between 2017 and 2018.







INDUSTRY LEADERS

Cradlepoint (Boise) is the industry leader in cloud-delivered 4G LTE network solutions for business, service providers, and government organizations.

Keynetics (Boise) owns Kount, the innovator of solutions for fraud and risk management, and ClickBank, the pay-per-sale marketing engine for 10,000 infopreneurs, and their 100,000 affiliates.

Kochava (Sandpoint) is a mobile app attribution and analytics company that provides mobile advertisers with real-time visualization of campaign & user data.

ON Semiconductor (Pocatello) supplies high-performance, energy-efficient silicon solutions for green electronics.

T-Sheets (Eagle) owned by Intuit, is a cloud-based time tracking and scheduling solution for over 500,000 users in over 100 countries.



Idaho has close to **70** education programs supporting the technology and innovation industry, and graduates **3,100 students** annually in these programs.

BOISE STATE COMPUTER SCIENCE PROGRAM

In 2017, 80 graduates from BSU's Department of Computer Science collaborated with local digital retailers **ClickBank** and **Kount**, the leading providers of online and mobile fraud detection and prevention services.



IDAHO STATE CYBER PHYSICAL SECURITY PROGRAM

ISU is the only university in the nation to offer a degree in securing computers that control the physical world around us including power plans, oil and gas pipelines, and manufacturing facilities.



BOISE STATE DATA SCIENCE PROGRAM

BSU's Data Science Program focuses on the nature of data, analytics, visualization and computation.



UNIVERSITY OF IDAHO COMPUTER SCIENCE PROGRAM

This program consists of courses in algorithms and data structures, programming languages, computer architecture, operating systems, files and database, theory of computation, and a capstone design sequence.

UNIVERSITY OF IDAHO CYBERSECURITY TRAINING AND OPERATIONS CENTER

The CTOC has a statewide focus of working with industries to supply needed employee training in cybersecurity. Workforce training and graduating more students with computer science and engineering expertise are components of U of I's plan to address cybersecurity issues. Quick Facts on the Idaho Technology Industry

2,100 Establishments

20,300 Jobs

\$110,000

Average Wage

20% 10yr Projected Growth Rate



Contact Idaho Commerce for information on doing business in Idaho info@commerce.idaho.gov | 800.842.5858 | commerce.idaho.gov