## The Tech Industry's Impact in Indiana:

\$6.93

GDP from Information Tech Sector (Billions)

7.3%

High-Tech Share of Total Workforce 551

High-Tech Sector Workers Per Billion of GSP

2,448

High-tech start ups

With nearly \$7 billion in output from the information technology sector, Indiana boasts a strong tech sector.¹ The state is making strides to advance its already robust precision agtech industry² and Indiana is home to an impressive education talent pipeline, housing top ranked computer science, tech and engineering institutions such as Rose-Hulman Institute of Technology, Purdue University, Notre Dame and Indiana University.

The Information Technology Council (ITI) is an international trade association and the premier global advocate for technology, representing the world's most innovative companies. For more than 100 years, ITI's members have been creating new technologies that have become a foundation for the U.S. economy and society, creating jobs and making the U.S. more innovative and competitive. The tech industry supports policies that complement these efforts by helping to increase opportunity, protect consumer privacy, make networks and devices safer, and protect our environment for future generations.

Read more about ITI's Policy Pillars and the Bridge for Innovation at: www.bridgeforinnovation.org





<sup>&</sup>lt;sup>1</sup> https://www.statista.com/statistics/1064875/hawaii-real-gdp-industry/

<sup>&</sup>lt;sup>2</sup> https://www.indianachamber.com/tech-talk-innovating-to-advance-agriculture/