



INDIANA

Gross State Product: \$367 billion | 5G Welcome: YES



What did Indiana do right?

The state boasts approximately 33 tech jobs per 1,000 people and almost 3,000 apprenticeship graduates in fiscal year 2018. Also, ridesharing is legal statewide and state leaders have created a committee to identify which agencies are best suited to support the testing and development of self-driving vehicles.



What can Indiana do better?

Empowering small businesses to create more jobs would improve the state's Entrepreneurial Activity grade. It can further support the tech industry's growth by increasing the percentage of its population that holds an advanced degree, currently only 9.2%.

Technology

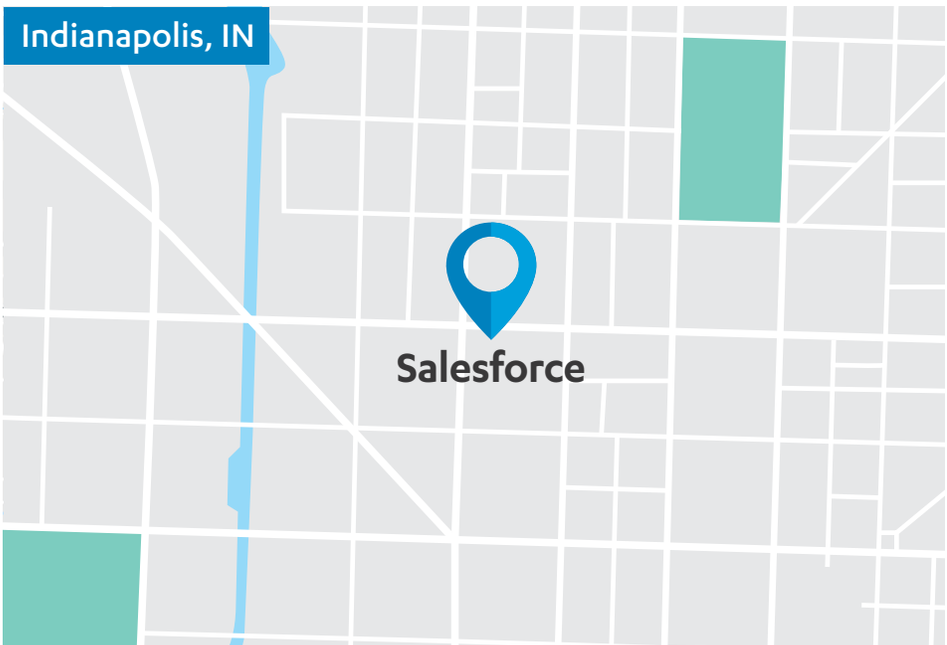
Short-Term Rentals	B+
Ridesharing & E-Scooters	B+
Self-Driving Vehicles	A
Drones	B+
Fast Internet	B

Society

Best & Brightest	B
Grants Advanced Degrees	D+
Tech Workforce	A-
Innovation-Friendly Sustainability Policies	B-

Economy

Attracts Investment	B
Entrepreneurial Activity	C+
Tax Friendly	B+



In a new partnership between Deloitte and Ivy Tech Community College, Salesforce will employ 500 veterans, unemployed youth and underemployed adults as administrator and developer apprentices at its Indianapolis location.



Areas of Innovation

CTA's Innovation Scorecard is formulated using a range of complementary factors that indicates how strongly a state supports innovation. These factors may relate to a state's citizens, corporations doing business or employing people there or a state's legislative and regulatory environments.



Tech Workforce

The state has approximately 33 tech jobs per 1,000 people and reported 2,994 apprenticeship graduates in recent data.



Self-Driving Vehicles

The state has no laws restricting the testing, development or deployment of SDVs.



Ridesharing & E-Scooters

Ridesharing services operate free of any serious burdens throughout the state, although a law sets some restrictions on e-scooters.



Tax Friendly

The state has a corporate tax rate of 5.7%, and many of its tax policies promote innovation.



Attracts Investment

Per capita, it spends \$888.99 on R&D and has \$34.67 in venture capital.



Short-Term Rentals

In 2019, it passed a state law preempting local regulation of STRs, and in 2019, it passed a marketplace facilitator law.

ABOUT THE SCORECARD

CTA's 2020 U.S. Innovation Scorecard grades every state on 12 quantitative and qualitative criteria that measure how well it fosters innovation.

Each state ranks in one of four tiers: Innovation Champions excel in almost all areas, followed by Innovation Leaders, which earn high scores in most. Innovation Adopters promote innovation in some areas but not others. Finally, Modest Innovators may support innovation in one or more areas, but they show the greatest room for improvement.

Learn more about the Scorecard and its methodology on the web at CTA.tech/scorecard.

ABOUT CTA

As North America's largest technology trade association, CTA® is the tech sector. Our members are the world's leading innovators — from startups to global brands — helping support more than 18 million American jobs.

CTA owns and produces CES® — the largest, most influential tech event in the world. Find us at CTA.tech. Follow us @CTAtech.

CONTACT

scorecard@CTA.tech

 @CTATech

 Consumer Technology Association

 @ConsumerTechnologyAssociation