



The Central Indiana Corporate Partnership (CICP) was formed to bring together the chief executives of Central Indiana's prominent corporations, foundations and universities in a strategic and collaborative effort dedicated to the region's continued prosperity and growth.

It is focused on Indiana's key industry clusters – life sciences, advanced manufacturing and logistics, and technology. To advance this mission, CICP sponsors six key talent and industry sector initiatives, [AgriNovus Indiana](#), [Ascend Indiana](#), [BioCrossroads](#), [Conexus Indiana](#), [Energy Systems Network](#) and [TechPoint](#).

## 15 employees in Indiana

### **Why is data science/analytics important to your organization?**

Data science and the analysis of data is critical to CICP as we determine the best opportunities for collaborations and projects that are central to our mission which is dedicated to Central Indiana's continued prosperity and growth.

We work with some of the nation's leading research organizations such as Brookings Institution, TEconomy Partners, and the American Enterprise Institute to gather and analyze data related to Indiana's economy, workforce, education and innovation.

### **What programs at your organization focus on data science and analytics?**

The Central Indiana Corporate Partnership (CICP) coordinated a groundbreaking statewide research project about the condition of Indiana's economy and workforce, including the impact of COVID-19 and how regional economies are faring.

The [Indiana GPS Project](#) is a series of multi-dimensional reports on Indiana's economy and workforce with intense data gathering and analysis of all 92 counties. It is designed to inform public policy and business priorities that will spur economic growth, including recommendations about how to increase the number of good jobs available to Hoosiers. The research project was spearheaded by CICP and conducted in collaboration with Brookings Institution's Metropolitan Policy Program and the American Enterprise Institute (AEI).

