Science and Technology Program Support

Our hands-on, rapid-response approach to program support ensures that the unique needs of Federal clients are served by a multidisciplinary team capable of conducting large-scale data analysis, program evaluation, stakeholder engagement, and publication and communication.



Reports and Presentations

Reports, publications, presentations, and briefings for experts, policymakers, and general audiences



Occupational Analysis

Analysis of high-demand occupations and workforce pipeline opportunities for STEM workers and the Skilled Technical Workforce (STW)



Multi-dimensional Analysis

Multi-dimensional analysis of advanced technologies and technology intensive industries through bibliometrics, patents, venture funding, and skill intensity

Stakeholder Engagement

Stakeholder and expert engagement through workshops, interviews, and surveys



Data Analytics

Advanced data analytics, including Machine Learning (ML) and Natural Language Processing (NLP)



Data Visualizations

Interactive data visualizations and data story-telling