



About CUBRC - CUBRC is a full service Government contractor providing research, development, testing and engineering services to a variety of U.S. Government customers as well as state and local governments. Founded in 1983 as a not-for-profit research organization, CUBRC operates several highly complex research and test facilities including: the World's most advanced and state-of-the-art hypersonic research and test facilities; state-of-the-art laboratory facilities certified to use highly toxic or lethal chemical and biological warfare agents.

CUBRC's Data Science and Information Group – CUBRC's Data Science and Information Fusion Group business focus is to provide expert, dedicated software and hardware engineering and development services to a variety of US Government and commercial customers. Focused on transitioning technologies developed in the research laboratory into application-based products, CUBRC develops and deploys both software and hardware systems through the entire technology development cycle, from basic research through systems prototyping and integration into fielded systems.

With nearly 20-years of experience, CUBRC has some of the brightest minds in data analytics working on behalf of its customers to deliver extraordinary results. Our team is comprised of multiple PhDs in disciplines that include applied math, operations research, computer science, and data security. With a deep background in extracting, aligning, analyzing and managing sensitive business and Government data, our team develops and applies technologies to clearly present the most valuable and relevant information to decision makers. Our work encompasses a class of technologies that turn massive amounts of data into actionable information for decision makers in government and commercial applications. CUBRC's data extraction, alignment, analysis and systems optimization technologies provide powerful tools for use by government, business and industry to effectively utilize the data they have available to them.