



Sancorp's experts build on decades of experience in private industry, national security and government to provide safety and security into new and existing enterprise-wide systems. We leverage our proven systems to identify potential vulnerabilities in order to make informed, critical decisions on security and resilience of assets, systems and networks.

EXPERTISE AND PROVEN SYSTEMS

Systems and Software Engineers

Sancorp's team of engineers and enablers with diverse computer systems design, implementation and monitoring skills work closely with clients to provide tailored solutions to meet the needs of our clients.

Our team's prior technical capabilities include designing and developing commercial, cloud based Predictive Analytics Framework products and the design and implementation of robust internal technical controls for our government clients in the Department of Defense. These controls, for example, are used to ensure monitoring mechanisms to detect and identify anomalies within data systems and physical access to critical areas.

IT Support Services

Our IT experts, engineers and enablers work closely together to provide clients with integrated, holistic solutions to mitigate the impact of cyber incidents.

IT support services at Sancorp range from classified and unclassified system network support to audio/visual and IT workstation infrastructure. Government clients include the U.S. Army Combat Capabilities Development Command (CCDC) Armaments Center.

STRATEGIC PARTNERSHIPS

Sancorp's Strategic Partnerships




Our clients enjoy the benefits of our expertise and tailored mission support combined with our unique academic partnership with Carnegie Mellon University's Software Engineering Institute (SEI).

As a Partner Member, our team of highly trained computer and data scientist, engineers, and information security experts stay informed on the most up-to-date research, methodologies, and best practices from Carnegie Mellon's Federally Funded Research and Development Center (FFRDC)—a focused investment from the Department of Defense (DoD), United States Secret Service, Department of Homeland Security, and other intelligence agencies.

Our team is also fully integrated into the recruitment of Microsoft Software and Systems Academy (MSSA) program graduates.

Through an intensive certification program, MSSA graduates are qualified to support various IT requirements to include Cloud Application Development (Data Integration and Azure Application Development); Cybersecurity Administration; Server and Cloud Administration. These relationships ensure that our team continues to be prepared to provide robust products and services while fostering a seamless relationship with clients.

Areas of expertise include:

-  Cyber Policy Development
-  Concept of Operations Integration
-  Tactical/Training Scenario Development
-  Cyber Anomaly Identification
-  System Integrity/Penetration Testing
-  Data Management
-  Cyber & Network Security
-  Technology (hardware/software) recommendations and training
-  Computer Forensics