U.S. Army

Our ITIL/DoD 8570 compliant cybersecurity team provides cybersecurity architecture upgrades and 24/7/365 monitoring to the U.S. Army’s contribution to the Global Information Grid (GIG) at both CONUS and OCONUS Network Operational Security Centers (NOSCs).

Additionally, our teams provide program management, cybersecurity, technology service desk support, asset management, network operations, telephone installation support and uninterrupted availability of C4IM to U.S. Army Intelligence and Security Command headquarters.
Project Highlights
SOFTWARE DEVELOPMENT

Drug Enforcement Administration (DEA)
Our team designed a web-based Case Management system saving the approximately 10,000 DEA agents 20,000 person-hours per week.

U.S. Navy
Created the Navy’s web-based processing system tracking all configuration changes required for its aircraft to maintain air worthiness over their lifecycle.
Project Highlights

ENTERPRISE DESIGN, INTEGRATION & CONSOLIDATION

U.S. Navy & U.S. Coast Guard

Designed, developed, integrated, installed and supported C4ISR systems on nearly every U.S. Coast Guard vessel. Also installed communications and navigation systems onboard every U.S. Navy carrier.