



Overview

URS Corporation is a fully integrated engineering, construction and technical services organization with the capabilities to support every stage of the project life cycle—from inception through start-up and operation to decommissioning and closure. We offer program management; planning, design and engineering; systems engineering and technical assistance; construction and construction management; operations and maintenance; and decommissioning and closure services.

Combining forces with URS, Apptis now offers an expanded range of services. With deep experience in federal government driving the latest innovative technology advancements such as Cloud Computing, URS-Apptis is a fully integrated engineering and technical services organization delivering IT and communication services to federal agencies and all branches of the military.

Core Capabilities

- Secure Cloud Computing
- Integrated Cyber Solutions
- Software Engineering
- Systems Engineering
- Enterprise Management
- Network Engineering
- Program Management

Our certified and accomplished professionals deliver information technology and infrastructure results.

Network Engineering

Network Engineering is no longer just putting switches in closets and pulling cables through walls.

With the network becoming the critical infrastructure for all data and daily activity, Network Engineering is about managing the transport system for mission critical applications.

URS-Apptis designs, deploys, and manages scalable and secure network-centric solutions for our federal clients. Our approach uses flexible, open standard solutions that enable enhanced mobility and information sharing and lead to measurable return-on-investment. We bring specialized experience and expertise in business cases, green field builds, security planning, and integrating hybrid VoIP, multimedia, and legacy telephony solutions.

- Over 20 years supporting the Defense Information Systems Network.
- Designing network upgrades including wide area connectivity, secure wireless networks, and network security for the Veterans Administration Consolidated Mail Order Pharmacy, the largest mail order pharmacy system in the government.
- Implementing a secure Cisco VoIP infrastructure for the Naval Sea Systems Command.

Network Engineering Capabilities

- Communications Interoperability
- Implementation Transition
- IV&V – Service Level Agreement (SLA) Monitoring
- Network Architecture & Design
- Network Convergence & VoIP
- Network Management (LAN/WAN)
- Network Operations Centers
- Multimedia & Unified Communications
- Telecommunications
- Wireless Networking

Certifications

- Cisco Certified Internetwork Expert (CCIE)
- Cisco Certified Voice Professional (CCVP)
- CompTIA Network+
- Network+

Representative Clients

- Air Force Medical Services
- Defense Acquisition University
- Defense Information Systems Agency
- Department of Defense – Pentagon
- Department of Veterans Affairs
- General Services Administration
- Military Health Systems – Tri-service Infrastructure Management Program Office
- Securities and Exchange Commission



Global Information Grid



DAU Trains Logisticians



Operations Center



Network Servers

Proof of Performance

DISN Global Solutions, GIG and Theatre Information Grid (TIG) Support Solutions

The DISA Central Field Command and USCENTCOM directed the consolidation of a Central Region Theater Network Operations Center to design, monitor, and manage the DISA GIG and the CENTCOM TIG. URS-Apptis supports the management of the end-to-end video, voice, and data services in support of real world military operations in the CENTCOM Area of Responsibility (AOR). These systems were designed, deployed, and managed to cover the complete range of communications such as switches and routers for local area networks (LAN), private branch exchanges (PBX), video teleconferencing (VTC) equipment, and the computer hardware and software necessary to implement the required solutions into the existing legacy equipment.

URS-Apptis defends the USCENTCOM networks throughout the CENTCOM AOR by providing IA, incident management, disaster recovery, and infrastructure connectivity, and continuity of operations. We provide situational awareness, real-time incident response, and forensic support to the DCC, mature data mining, and multi-level security monitoring. URS-Apptis also reviews NSA, CYBERCOM, FBI, DISA, and other INTEL reports to detect and mitigate malicious software activity and unauthorized penetrations. We provide response actions through Network Defense Tasking Messages, Operational Directive Messages, Coordinated Alert Messages, and IAVA Messages. URS-Apptis uses infrastructure vulnerability scanners (Retina, Q-TIP) and remediation systems (Hercules and SMS remediation systems) to protect and update the current distributed computing environment against on-going vulnerabilities.

Defense Acquisition University (DAU)

DAU, a premier award winning university, has a critical mission to provide training, career management, and services to enable the Acquisition, Technology, and Logistics community timely and affordable capabilities to support the Warfighter. Through the use of focused information technology across all of its campuses,

DAU has been on the forefront of corporate learning. By partnering with URS-Apptis DAU is able to implement new, innovative technologies and enable educators to deliver training using state of the art Tele-Presence technology. URS-Apptis, working closely with DAU, continues to support the 21st century premier corporate university with network planning, implementation, and operation for the DAU networks at its main campus at Ft. Belvoir, Virginia, and at four geographically dispersed regional campuses.

DISN Global Solutions Base Realignment and Closure Transformation Site Support Initiative

URS-Apptis provides program planning, scheduling, coordination, installation, and de-installation of telecommunications equipment including provisioning such as Telecommunications Requests (TR), Telecommunications Service Requests (TSR), Telecommunications Service Orders (TSO) engineering, and implementation services required to maintain the functionality of the DISN at BRAC affected sites. We are responsible for the circuit provisioning, engineering and implementation, site infrastructure engineering, and implementation at the DISA customer BRAC site de-installation and decommissioning of DISA provided telecommunications services for the Army, Navy, Marine Corps, Air Force, and other DoD agencies. We furnish all personnel and materials required to execute the work in compliance with the appropriate DoD-approved architectures, programs, standards, and guidelines including the Defense Information Infrastructure (DII) Strategic Technical Guidance (STG), DII Common Operating Environment (COE), and the DISN.

Military Healthcare System Cyberinfrastructure Services

We provide on-site network engineering and administration for the Military Healthcare System Cyberinfrastructure Services, ensuring efficient daily information management in support of the U.S. Armed Forces. This work includes security at DoD hospitals, clinics, and remote sites in the United States, Europe, and Asia.