



Applying Technologies, Inspiring Solutions®

Ranked number 27 on the *Washington Technology* Top 100 Government Contractors list, URS-Apptis is a leading provider of IT and communication services to federal agencies and all branches of the military.

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 with the capabilities to support every stage of the project life cycle. Our core capabilities include Cloud Computing Solutions, Integrated Cyber Solutions, Software & Systems Engineering, Enterprise Management, Network Engineering, and Program Management. Our certified and accomplished professionals deliver IT and infrastructure results.

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.

Client-Centric Focus

- Defense Programs
- National Security
- Transportation
- Federal Civilian
- Federal Health Solutions

URS-Apptis is CMMI ML2—ML3 appraised for key business units and functions and is certified against the ISO 9001:2008 for the Military Health Systems in Chantilly, VA.

Our *Apptis Insight™* methodology supports project management process using *Apptis iTracker™* — our automated tool for integrated project management and process standards.

Our technology experts possess a broad range of professional certifications and expertise, along with a solid track record to qualify for virtually any federal IT services [engagement](#).

Cloud Computing Leadership

- Developed FedCloud.com, a URS-Apptis service offering, empowering government end-users to leverage cloud computing to meet OMB budget guidance and data center consolidation initiatives
- Created and piloted cost effective cloud strategy for an agency's disaster assistance program, enabling surge support increase of 2,500% to requests from citizens
- Worked with GSA to provide Infrastructure as a Service (IaaS) via the GSA e-Buy Program and Apps.gov—enabling end-users to procure on-demand cloud computing services via the FedCloud.com portal
- Support development of policies and procedures to meet federal security requirements and surge computing needs for TMA's Designated Provider Program, enabling secure on-demand computing
- Developed a trusted and highly secure cloud computing framework and partner with Amazon Web Services (AWS) to aid government in leveraging AWS to run technology infrastructure at a fraction of the cost of owning and managing it

Information & National Security

- Support DoS with ongoing development and maintenance of the U.S. Passport, the world's largest and most secure identity/citizenship management system. Delivering one of the largest end-to-end adjudication and credentialing systems in production today, producing more than 13 million passports each year.
- Support USSOCOM by providing enterprise services, data center management, distributed services, application management, and IT production—synchronizing military intelligence and business requirements
- Provide on-site network engineering and administration for MHS Cyberinfrastructure Services, including security at DoD hospitals, clinics, and remote sites in the U.S., Europe, and Asia, ensuring necessary daily information management in support of the armed forces
- Develop an end-to-end security clearance management system for DoS that supports reform initiatives, including the Intelligence Reform and Terrorism Prevention Act

Worldwide U.S. Military Communications

- Founding member and engineering partner for the critical networks supporting the warfighter: GIG-BE and DISA DISN
- Serve USCENTCOM by providing a Theater NetOPS solution, supporting real-time monitoring and operational control—encompassing 24 x 7 tiered service desk, information assurance, network engineering, and voice, data, video, and satellite telecommunication services
- Provide critical IT support to the armed forces for network monitoring and resolution in



IT services combined with stringent quality management strengthens mission performance

Our over-arching Quality Management process provides a disciplined framework that enhances technical service delivery.

- **Secure Cloud Computing**
Enabling highly reliable, vastly scalable, cost-efficient cloud-based technology resources
- **Integrated Cyber Solutions**
Design, engineer, implement, secure, operate, and defend end-to-end enterprise solutions and services
- **Network Engineering**
Design, deploy, and manage scalable net-centric solutions
- **Software Engineering**
Full life cycle development of custom, complex software solutions
- **System Engineering**
Design and implement technology solutions that enable federal enterprises
- **Enterprise Management**
Plan, deploy, operate, manage, and support tailored enterprise-wide solutions
- **Program Management**
Manage planned and ongoing enterprise-wide IT programs and initiatives

the AOR on the frontlines in Baghdad and Basra, Iraq, ensuring operational readiness and network security

- Migrate the video teleconferencing system from ISDN to IP for the DLA. Manage the DLA Video Network Operations Center; design, build, and monitor new standard video conferencing facilities, supporting a user-base of 26,000 worldwide
- Manage DLA BRAC IT infrastructure upgrade for 26 Defense Distribution Centers worldwide; migrating over 4,000 new users to DLA's enterprise telecommunications network
- Developed the DISN Video Services, a Web-based scheduling application, enabling the DoD user community to schedule video teleconferences worldwide—serves in excess of 5,000 users previously limited to dial-up applications

Modernize, Consolidate & Centralize IT Systems & Admin

- Consolidated 18 help desks for the EPA into a managed call center, saving over \$17.7 million and exceeding Gartner SLA targets
- Provide first-line service desk support to FDIC, fielding approximately 30,000 calls per month—assisting customers with accurate, reliable, and timely information
- Program management, transition, and inventory data management support from FTS 2001 to Networx for GSA, VA, and DISA, bringing benefits of the Networx services to the agencies
- Manage technology refresh at the SEC; 80% virtualization of the server infrastructure providing a stable and flexible technical architecture

Strengthen Program & Performance Management

- For DHS, with FEMA at the helm, provide program management support services to DIAP, a 17 federal agency partnership—positioning the agencies to improve the level of service to the public during national disaster or emergency situations
- Support the FAA ATO-Terminal Services with financial management support services; tracking allocated funds, as well as requests for new funding for upcoming projects
- Provide DISA, as a managed service, all IBM mainframe processing capacity for a monthly usage fee
- Modernized repository for DoD's legacy system application—Armed Forces Health Longitudinal Technology Application—which enables clinical collaboration

Major Acquisition Vehicles

Contract	Service Offering
IaaS BPA	Cloud-based Technology Infrastructure Services
IT Schedule 70	IT Services, Including Cloud-based Technology Infrastructure Services
MOBIS	Program and Project Management
CONNECTIONS	Category 2—Telecommunications Support Services
Alliant	IT Services
ITES-2S	IT Services
EAGLE	FC 5—Management Support Services Enterprise Management
D/SIDDOMS III	IT Services
DISA DGS	IT Services and Products
DISA SPE	Mainframe Utility Processing Services
SeaPort-e	IT Services
FBI IT Triple S	IT and Support Services

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