



WEBSTER DATA COMMUNICATION, INC.



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Since 1998, Webster Data Communication, Inc. has been delivering mission-critical information technology solutions to the federal government. Our results-oriented solutions are tailored to meet the specific needs of our federal agency customers.

Defense Advanced Research Programs Agency

Webster Data plays a critical role in all areas of DARPA IT infrastructure and seat management, including network design, maintenance and deployment, interoperability testing, information assurance, vulnerability assessments, configuration management, helpdesk, network documentation, and emerging technologies. Webster Data also is responsible for and manages DARPA IT security to include intrusion detection and incident response, the forensics analysis program, the certification and accreditation program, and the DOD security compliance program.

Navy Marine Corps Intranet

Webster Data provides operational support at military bases and EDS facilities throughout the United States, providing information technology expertise as well as logistical, deployment, systems, data and financial analyst support. Selected by EDS and with a history of supporting the Navy prior to contract award, Webster Data has been providing maintenance of legacy systems and specialized Navy applications and continues to participate in the migration of these services to the NMCI network along with providing ongoing base operational support. Our staff includes networking engineers, information technology project managers, systems administrators, technicians, logistical coordinators, business and financial analysts and help desk personnel.

In addition to the work directly under EDS, Webster Data provided NMCI project management support, network design and implementation, engineering, installation and testing throughout the Mid-Atlantic United States. As a subcontractor to Engineering and Professional Services (EPS), Inc. and Netco Government Services, Webster Data assisted in re-engineering critical manpower and equipment business practices that interface with external IT agencies to ensure all systems were in compliance with IT infrastructure configurations and security policies involving the NMCI.

Military Sealift Command (MSC)

Webster Data implements and supports IT solutions for MSC's Shipboard Management Information System (SMIS) to optimize and enhance the functional capability of the MSC Fleet and provides supervisory and system monitoring (24x7x365) to ensure the delivery of classified and unclassified organizational messaging and e-mail traffic, access to the DOD's NIPRNET and SIPRNET, and MSC's wide-area network supporting MSC constituents worldwide. As a subcontractor to Systems Research & Applications Corporation, Webster Data deploys highly-trained professionals to bases around the world, providing networking solutions that comply with all IA and Navy guidelines with around-the-clock support of the Military Sealift Field Support Command.

Department of the Navy/Office of Process, Technology and Information (OPTI)

Webster Data Communication provides project management and high-level system design, analysis and strategic support for major information technology initiatives and strategic planning on behalf of the Secretary of the Navy (SECNAV) under the Office of Process, Technology and Information (OPTI). Responsibilities include independent verification and validation (IV&V) support for all aspects of IT pre-production, deployment and lifecycle management and the development and implementation of industry's best practices in support of the agency's mission. WDC assists in strategic planning including conducting exercises and briefings to government, military, and contractor personnel. We developed and upgraded OPTI AAUSN policies and procedures that cover all aspects of network development, installation, operation maintenance and lifecycle support.

Photos courtesy of (top): U.S. Air Force photo/Senior Airman Ricky Best, (bottom): U.S. Navy photo by Lithographer Seaman Apprentice Bryan A. Kurowski.