

FACT SHEET

Network Designs, Inc.

Enterprise Information Technology Solutions Provider

Network Designs, Inc., is an information technology (IT) solutions provider that integrates new technologies into proven, enterprise-wide solutions. Network Designs provides networked video surveillance, data and physical security, and computer forensics and training in support of Force Protection Initiatives and homeland security. An agile and responsive company with offices in the Washington DC Metro Area and in Asia, Network Designs is a small, women-owned business holding [GSA Schedule GS-35F-4707H, COMMITS](#), and [FAA Blanket Purchase Agreement](#) contract vehicles. For more information, contact Nancy Pierce, Director of Business Development, at 703.268.0030 or visit www.netdes.com.

Network Design, Implementation, and Management

- Network Analysis and Implementation: Router and switch sizing and design; integration of multi-platform systems. **Cisco Premier Certified Partner**
- System Analysis & Security Assessment: VPN and firewall analysis and design; RADIUS and authentication systems; wireless and wired security measures. **Riptech Certified Security Provider**
- LAN, WAN, MAN, Wireless: Point-to-point or multi-point solutions; latest 802.11 standard
- Network Operations Center
- Security Operations Center
- Desktop-Managed Upgrades: **Microsoft Certified Partner**
- Simulation Modeling
- Seat Management
- Call Centers
- Help Desks



Network Enterprise Productivity

- Network Enterprise Security: Computer forensics; computer crime investigative training
- Digital Video Management System Hardware and Software Installation. **Authorized Loronix Integrator**
- Document Management Systems
- Web Development Solutions & Section 508



Network Convergence of Technologies

- Data, Voice & Video Networks: Networked video streaming analysis and design
- Wireless Networking Product Installation
- Network Camera Installation: Wireless cameras with pan-tilt-zoom, infrared, and thermal capabilities
- Web Streaming Video

NDI Past Performance at FAA

Integrated Rulemaking Management Information System (IRMIS). Developed by NDI for the Office of Rulemaking (ARM), IRMIS has been named a *best-of-breed*, web-enabled workflow system by the FAA. IRMIS permits rulemaking personnel to track all regulatory documents, manage workflow, evaluate rulemaking reporting, and track rulemaking projects via the FAA Intranet. Remote and local users view, copy, and edit documents in real time. Management accesses the same information to review schedules, milestones, and other project-related parameters.

Help Desk. NDI provides technical help desk support to all Office of Rulemaking (ARM) personnel in the areas of applications, servers, and networks in real time. In addition, NDI supports all non-ARM users throughout the United States, providing IRMIS new-user training and application support. NDI also supports the technical help desk of the Office of Certification and Regulation (AVR). NDI supports FAA-specific applications, office automation, and network connectivity for more than 400 AVR users.

Information Security Planning and Implementation. NDI supports the PDD-63 implementation for the Office of Certification and Regulation (AVR), the second largest line of business at the FAA. AVR's information assets include the Airman and Aircraft Registry, Aircraft Operations Specifications, Aviation Medicine Support Systems, Aviation Safety Analysis System, and many others.

Desktop-Managed Upgrades. NDI supports the Windows 2000 planning and migration task for the FAA Office of Certification and Regulation (AVR), deploying Windows 2000 Professional to all 5,000 AVR workstations.

Web Development. NDI provides Web site requirements analysis, architecture, standardization, design, implementation, and maintenance for the FAA, Office of Rulemaking (ARM), Office of Certification and Regulation (AVR), and Office of the Associate Administrator for Airports (ARP) Web sites.

