

Enterprise Networking Services

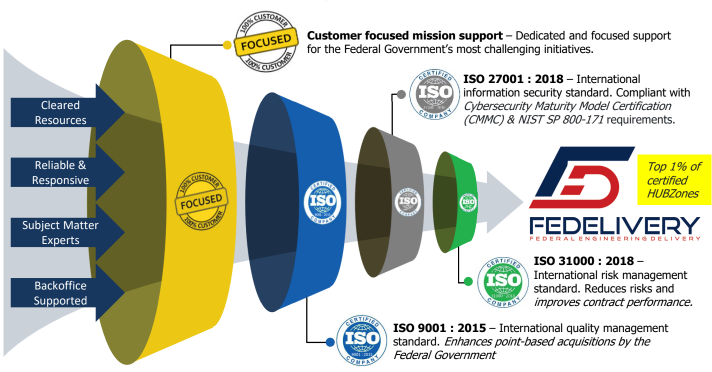








Mission Aligned--Quality Driven



Enterprise

Networking

Federal Engineering Delivery (FEDelivery) helps federal agencies maintain operational continuity, reduce downtime, automate, and enhance their network security posture through industry leading network modernization, operations, and management services.

Our core competencies include:

Network Continuity: Federal Engineering Delivery helps its clients create, maintain, and execute a rapid network continuity plan. Network layers, segmentation logic, and hardware are evaluated to create a strategic network plan to ensure network continuity, minimizing downtime.

Software Defined Networking: Federal Engineering Delivery provides enhanced network automation to streamline network discovery, aid network impact assessments, troubleshoot active incidents, and conduct network performance monitoring. We leverage modern best practices policy and analytics that drive automated provisioning, configuration, and segmentation of Local Area Networks (SD-LAN), Wide Area Networks (SD-WAN), and Data Centers (SD-DC). We also wrap these services into a cloud hosted platform allowing all network components to be managed via the cloud.

Wireless Network: Federal Engineering Delivery provides wireless network expansion and modernization services. In the age of Internet of Things (IoT), everything is connected and having a robust and secure wireless network enables network segmentation, automation, and remote monitoring. Our wireless architects work with our clients to assess their environment and requirements to create and execute an achievable wireless plan.

CLIENTS SUPPORTED







Zero Trust Networking: Federal Engineering Delivery offers zero trust networking services. This approach offers continuous authentication for greater security, enhanced management of dispersed infrastructure, and a simplified approach to resolving network issues. We take a wholistic approach to zero trust by identifying network assets, verify devices and users, mapping workflows, creating and automating policies, and lastly, monitoring and maintaining the network. Our capabilities extend into micro-segmentation, least privilege access, layer 7 firewalls, and multi factor authentication, allowing our clients to create a custom zero trust network to fit their needs.

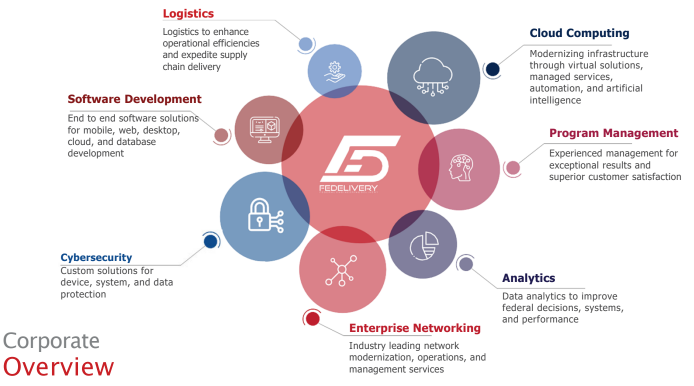
Network Modernization: Federal Engineering Delivery has extensive experience providing network modernization and migration support for large scale network modernizations. Our key benefits include firewall route reductions, redundant network architecture, failover automation, strategic community of interest segmentation, and end point impact assessments.

Network Security: Federal Engineering Delivery's network security solutions leverage best in class network discovery and route tracing tools (NetBrain, Qradar, packet sniffers) to prevent and quickly identify security breaches and issues.

Service

Offerings

Federal Delivery Engineering provides comprehensive enterprise management, operations, and modernization services for the most critical initiatives.



Federal Delivery Engineering is a **Historically Underutilized Business Zone (HUBZone), ISO 9001, ISO 271001, and ISO 31000 certified** company.

NAICS, DUNS, CAGE

- 541330 Engineering Services
- 541512 Computer Systems
- 541511 Computer Programming
- 541611 General Management
- 541614 Logistics Process

DUNS - 080045874CAGE - 7H8S7

Maturity

- ISO 9001, 27001, 31000 certified
- DCAA accounting
- · Innovative recruiting & retention
- · Competitive employee benefits

Personnel

- 100% advanced certifications
- 100% cleared
- Emerging Technology SMEs with an

Background

- HUBZone Certified
- · Established in 2015
- Average of 121% annual growth

Experience

 Customers include Department of Defense, Patent and Trademark Office, Joint Services Provider to the Pentagon







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FOR MORE INFO



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