

Modernizing your network is your mission. Ours is to be your ally

Help simplify your transformation and transition to the Enterprise Infrastructure Solutions (EIS) contract with Verizon.

The EIS contract, managed by the U.S. General Services Administration, offers defense organizations comprehensive solutions to help modernize their IT networks. EIS helps streamline planning, accelerate deployments and control costs.

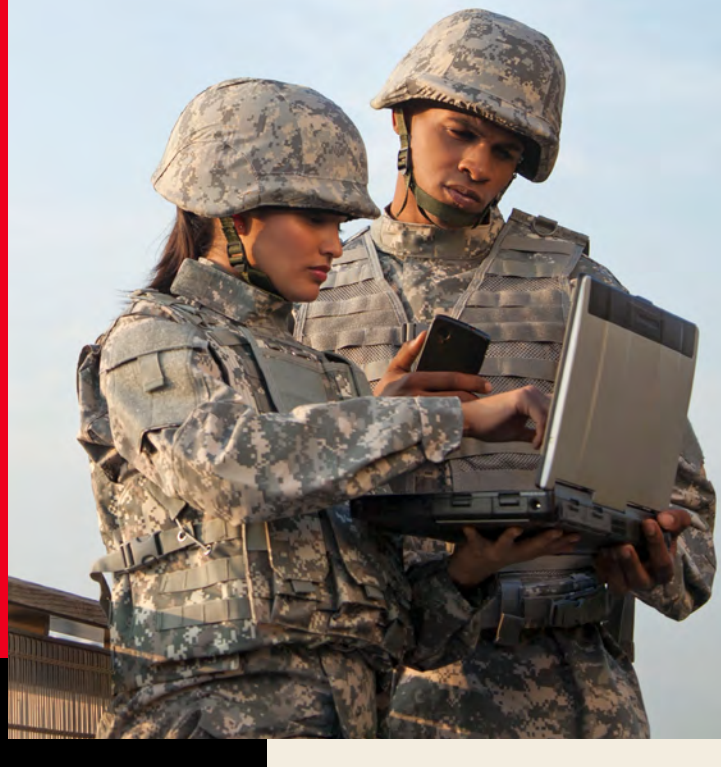
Verizon is the network technology partner that helps defense agencies accelerate IT modernization to enhance mission-readiness. Our defense contracting experience, technical innovation and secure network solutions can help you navigate the complexity and uncertainty when transitioning your network procurements to EIS.

What is the EIS contract?

The EIS is the [federal government's contract vehicle](#) for enterprise telecommunications and network services. This prenegotiated agreement helps federal agencies, departments and organizations lower procurement barriers, control costs and foster healthy competition among service providers.

Answering complex decisions with direct, actionable recommendations

Verizon can help you navigate the intricacies associated with EIS and federal procurement. By demystifying the process, we can help accelerate your modernization and customize your EIS solution to meet your unique needs.



Areas of expertise



Evolving connectivity

A responsive, secure infrastructure helps empower you to quickly leverage opportunities with cloud applications, hybrid networks and the Internet of Things (IoT).



Improved risk mitigation

Resilient operations, combined with robust risk management plans, help enable you to address the evolving connectivity landscape while maintaining network security, service integrity and availability.



Enhanced workforce productivity

Collaborate near seamlessly via voice and video – in the office and in the field – by leveraging hosted software platforms.



Personalized workforce and warfighter engagement

Use near-real-time data analytics to help optimize workforce and warfighter interactions.

Modernization road map

Here's how you can level up your networks, no matter where your modernization starts.

Progressive transformation

	Level 1 Legacy	Level 2 Technology efficiency	Level 3 Software defined	Level 4 Intelligent
Connectivity	Physical customer premises equipment, multiprotocol label switching, time-division multiplexing, Trusted Internet Connections (TIC) 2.x	Internet Protocol networking/ethernet, cloud interconnect, 4G LTE/5G, Wi-Fi	<u>Defined network</u> <u>virtualization</u> <u>software-defined</u> <u>wide area network</u>	5G Edge intelligent network
Security	Perimeter protection and defense	Detection and response cloud security	Zero-trust network, Advanced Security Operations Center, TIC 3.0	Machine learning, data analytics, security-to-app
Visibility	Network-centric	Network and application health	User, network and application analytics	Machine learning, data analytics, network-to-app
Automation	Ticket response/reactive	Dynamic bandwidth and service management	Orchestration, policy and API management	Network platform as a service (PaaS), artificial intelligence, network development operations

Stay mission-ready with Verizon.



Extensive portfolio of services

Our products meet federal requirements and can be customized to your intelligent networking, managed services, unified communications, security and wireless needs.



Low-risk transition solutions

Thanks to decades of experience and our patented, award-winning automation, we can help minimize the impact of upgrading your IT networks so you can concentrate on your mission outcomes.



Enhanced ease of use

From FTS2001 to Networx, WITS 3 and the current EIS contract, our decades of experience in meeting agency requirements and operating in diverse procurement practices can help simplify your IT transformation.



Cost competitiveness

We put scale to work for you. By leveraging our corporate buying power and harnessing automation, we can help control costs.



Experienced team

Powered by decades of serving the federal government, we have invaluable insight to help defense agencies move to EIS and use next-generation, mission-enabling services.

EIS contract services

Because we are an approved EIS contract provider, we offer many ways to help you reach your goals. Some of our flexible, scalable and reliable services include:

Telecom services

Voice, data and internet services through various technologies such as multiprotocol label switching, virtual private network, fixed wireless access and satellite

Network infrastructure

Services and service-related equipment for building and managing networks – including routers, switches and cabling

Cloud services

Infrastructure as a service, platform as a service and software as a service

Network security

Network perimeter firewalls, intrusion detection/prevention systems and security monitoring services

Professional services

Expert help to engineer, build, design, implement and manage network infrastructure solutions

Why Verizon

Experience

- Decades of serving the federal government
- Worldwide suite of applications that provide agencies with the critical capabilities necessary to continue their IT modernization

Solutions

- Network modernization, full life-cycle communications integration, mobility, secure collaboration, managed security services
- Technology partner ecosystem of small and large companies with extensive federal experience

Global reach

- Extensive reach, securing 280,000 connections globally
- More than 150M wireless connections and more than 2.56M square miles of LTE wireless network coverage in the U.S.

Ease of use

- In-depth understanding of agency solution requirements and diverse procurement practices
- Enhanced user experiences, portals, accurate data and flexible reporting

Learn more

For more information about how we can help your agency, contact your Verizon EIS expert or visit verizon.com/eis. You can also find additional defense solutions and thought leadership at verizon.com/defense.

The Verizon logo is displayed in a bold, red, sans-serif font. The letters are thick and have a slight gradient, appearing darker at the top and lighter at the bottom. The 'v' is unique, featuring a small yellow flame-like shape at its base. The 'e' has a yellow gradient on its left side. The 'r' has a yellow gradient on its top and bottom. The 'i' has a yellow gradient on its left side. The 'z' has a yellow gradient on its top and bottom. The 'o' has a yellow gradient on its left side. The 'n' has a yellow gradient on its top and bottom.

© 2025 Verizon. All rights reserved. The Verizon name and logo and all other names, logos and slogans identifying Verizon's products and services are trademarks and service marks or registered trademarks and service marks of Verizon Trademark Services LLC or its affiliates in the United States and/or other countries. All other trademarks and service marks are the property of their respective owners.

06FL1890325