

OVERVIEW

Trusted Cybersecurity for Government

Fortinet Federal Delivers a Modern, Resilient, and Secure Network Infrastructure to U.S. Government Agencies

Executive Summary

The U.S. federal government is a prime target for cyberattacks by sophisticated adversaries focused on disrupting our national security, public safety, and civilian and military services. This threat environment unifies and motivates agency IT and cybersecurity professionals to spend countless hours monitoring and strengthening their cyber defenses. Your mission is to manage and protect the systems and data required to deliver services to citizens, businesses, and other public sector organizations. And you need to do it efficiently and cost-effectively.

To achieve effective national security operations, you need tools that deliver industry-leading defense, maximize network performance, and enable security teams to work more efficiently. In a landscape cluttered with disparate cybersecurity vendors and complex solutions, federal agencies need partners who understand their challenges and can help resolve network complexity.

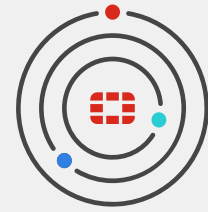
Fortinet Federal delivers advanced, integrated, and automated cybersecurity and networking technologies that uniquely enable the federal government to meet program mandates while reducing costs and streamlining operations.

Delivering Cybersecurity You Can Trust. Everywhere You Need It.

Fortinet Federal, Inc. is a wholly owned, independently managed and operated subsidiary of Fortinet, Inc. Our sole focus is to deliver unparalleled cybersecurity and IT modernization to U.S. government agencies and their mission partners. With more than 20 years of experience and frequent industry recognition for engineering excellence, Fortinet Federal provides advanced infrastructure technology to ensure U.S. government systems, devices, and data are protected, reliable, and resilient. We are the only authorized U.S. Federal Master Distributor for Fortinet products, enabling us to provide increased supply chain security and risk mitigation to our civilian, defense, and intelligence community customers, as well as the defense industrial base.

Dedicated Partners Synchronized with Your Agency Requirements

Our commitment to the federal government permeates everything that we do. It begins with our experienced, vetted Fortinet Federal team supporting federal government missions to enhance threat detection, mitigation, and response capabilities. It extends through Fortinet products that enable secure networking, zero-trust architecture, and AI-enhanced operations. We have an established track record with the federal system integrator and federal service provider communities that rely on Fortinet Federal's secure supply chain to support their customers.



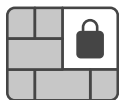
Comprehensive Real-Time Cybersecurity Protection via a Single Platform

Fortinet Federal provides the industry's most comprehensive cybersecurity platform, combining advanced threat protection, secure access, cloud, and network security to anchor any agency's zero-trust architecture. The Fortinet Security Fabric is a broad, integrated, and automated ecosystem of industry-leading technologies that provides comprehensive cybersecurity protection for all users, devices, and applications across all network edges. Based on a cybersecurity mesh architecture approach, our solution reduces operational complexity while ensuring compliance. It also emphasizes interoperability, analytics, intelligence, centralized management, and automation.



Delivering Essential Technologies Designed to Secure Government Enterprises

With a focus on optimizing network performance while minimizing complexity, Fortinet Federal is aligned with the full scope of agency cybersecurity demands. We provide integrated solutions for network security, secure cloud infrastructure, security modernization solutions, and more. Engineered with innovative capabilities throughout, the Fortinet Security Fabric ensures government agencies have the essential end-to-end capabilities needed to meet their evolving IT demands in a trusted environment.



Network Security

Address complex mandates for digital transformation, expanded cloud adoption, and zero-trust architecture by tightly integrating network infrastructures with advanced security solutions. Fortinet Federal provides enhanced risk mitigation and automated security policy enforcement to protect an agency's entire attack surface.



Zero-Trust Architecture

Empower organizations to build a robust zero-trust architecture in alignment with CISA's Zero Trust Maturity Model and the Department of Defense (DoD) Zero Trust Reference Architecture. Fortinet Federal enhances security through advanced segmentation, providing clear visibility into network activity and threats. With automated response capabilities and seamless integration into heterogeneous network environments, Fortinet Federal ensures context-aware and risk-based policy enforcement for every access request. This holistic approach helps maintain a secure, resilient, and operational environment across diverse infrastructures.



Secure Cloud Architecture

Accelerate migration of cloud-based applications and services and minimize enterprise risk with enhanced hybrid cloud security. Fortinet Cloud Security gives federal IT professionals the visibility, control, and protection necessary to implement trusted cloud infrastructures that meet essential security guidelines, including the NIST Risk Management Framework, FedRAMP, and the DoD Cloud Computing Security Requirements Guide.



Network Modernization

Modernize for future mission support with a software-defined infrastructure that delivers automation, deep analytics, and self-healing capabilities. Fortinet Secure SD-WAN and SD-Branch enable government agencies to deliver fast, scalable, and flexible capabilities that accelerate network modernization with agile infrastructures designed to optimize bandwidth and cloud resources with built-in enterprise-class security.



Security Operations

Defend enterprise networks, data, and systems with intuitive, reliable, and sophisticated tools to detect, protect, and respond to the dynamic cyber environment. Fortinet Federal arms agency security operations centers with the advanced threat detection, automated response, and compliance reporting needed to monitor, mitigate, and manage mission-essential operations.












Endpoint Security

Protect endpoints with secure on-demand, anywhere, anytime access to networks, data, and applications. The proliferation of remote workers and connected devices presents new opportunities for endpoint cyberattacks. In response, Fortinet Federal enables agencies to deploy tightly integrated solutions that can detect and respond to potential and actual threats at the network edge.

Fortinet Federal Certifications and Standards Compliance

As U.S. federal agencies look to expand, upgrade, and replace enterprise security solutions and networking components, public sector professionals are challenged to compare vendor options. To ensure their choices meet regulatory requirements and the features and functions they require, agency technologists need to confirm compliance with the certification level of individual and integrated products.

To help navigate this process, third-party labs and auditors conduct independent testing to enable a fair comparison between product performance, compliance, and functionality. Fortinet Federal and its partners comply with diverse industry and government standards, as well as advanced benchmarking technologies, including independent validation of products and services, to ensure its federal customer expectations are met.

 <p>NIAP Common Criteria</p>	 <p>Section 508 Compliance</p>	 <p>USGv6</p>
 <p>FIPS Security Requirements for Cryptographic Modules</p>	 <p>Defense Federal Acquisition Regulation Supplement (DFARS) 252.239-7018 – Supply Chain Risk</p>	 <p>U.S. Trade Agreement Act (TAA) Compliance</p>
 <p>National Defense Acquisition Act (NDAA) 899 Compliance</p>	 <p>DoDIN APL</p>	 <p>Continuous Diagnostics and Mitigation (CDM) Program Approved Products List (APL)</p>

Consolidate and Optimize Your Agency's Network Protection with Fortinet Federal

- Enhance your zero-trust architecture with comprehensive solutions that simplify segmentation, improve visibility, and integrate seamlessly
- Rely on advanced threat detection and response powered by AI-driven, real-time automated threat intelligence
- Reduce network vulnerabilities with solutions designed to enhance risk mitigation in a tightly integrated infrastructure
- Ensure trusted cloud applications and services through visibility, control, and protection for hybrid-hosted computing environments

Visit fortinetfederal.com to learn how Fortinet Federal can maximize your network performance, minimize complexity, and deliver comprehensive cybersecurity protection.

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Fortinet Federal, Inc.
12005 Sunrise Valley Drive, Suite 201
Reston, VA 20191
Phone: 1-833-386-8333
Email: info@fortinetfederal.com

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