

Trusted Cybersecurity for Government. Everywhere You Need It.

A core mission of the Federal Government is to manage and protect the systems and data required to deliver essential services and information to citizens, businesses, and public sector organizations. Fortinet Federal is focused on ensuring trusted cybersecurity that enables these fundamental government operations and functions.

Network Security



Enable Trusted Network Security

Tightly integrated network infrastructure with advanced security across all edges.

Zero Trust



Start the Journey to Zero Trust with Zero Trust Network Access

Consistent, seamless, enterprise-class security across all applications and users.

Cloud Security



Secure Cloud Computing with Agile Agency Operations

Enhanced visibility and control for secure applications, connectivity, and protection.

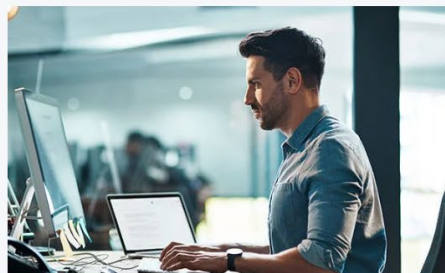
Security Operations



Advance Agency Threat Detection and Response

AI-driven operations for centralized security monitoring and advanced threat detection.

Endpoint Security



Observe and Protect Enterprise Users, Data and Devices

Automated protection to shield endpoint devices with discovery, monitoring, and assessment.

Network Modernization



Modernize Networks for Security, Simplicity and Scalability

Accelerate IT modernization with fast, scalable, and flexible networking capabilities.

Government enterprises require a new approach to cybersecurity.

Meet agency demands for maximum network performance with minimal complexity.

Broad. Integrated. Automated.

The Fortinet Security Fabric brings together the concepts of convergence and consolidation to provide comprehensive cybersecurity protection for all users, devices, and applications and across all network edges.

Cybersecurity Mesh Architecture (CSMA) is an architectural approach that promotes interoperability between distinct security products to achieve a more consolidated security posture. The Fortinet Security Fabric reduces operational complexity while ensuring compliance, emphasizes interoperability as well as analytics, intelligence, centralized management, and automation, and integrates with a broad ecosystem of technologies and vendors.

