

Classification-aware security for government

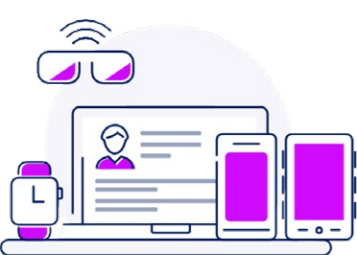
Built on the foundation of **Omnissa Horizon®** and **Omnissa Workspace ONE®**, the Omnissa platform offers a comprehensive range of classification-aware security capabilities for government environments. These capabilities can help you:

- **Support secure access to classified and unclassified workloads** across hybrid and remote environments when deployed within agency-approved architectures.
- **Streamline compliance reporting** by automating audit evidence collection and certification support workflows to reduce administrative burden.
- **Automate segmentation management**, allowing policies to be applied precisely by agency, department, or mission.
- **Support rapid real-time responses** to emerging threats, device compromises, or data breaches, ensuring continuous protection and operational resilience.



Device and endpoint security

Provide comprehensive support for a wide range of endpoints including mobile, desktop, rugged, and IoT devices, as well as thin, thick, and zero clients—with strong security across all. Automate baseline enforcement, continuously assess device posture, and apply risk-based policies to maintain compliance. Additionally, Omnissa delivers advanced threat detection and remediation capabilities, including mobile threat defense to safeguard against known and emerging security risks.



Access and user authentication

Enforce context-aware access policies and continuously assess user and device risk to help ensure secure authentication and data access. Support phishing-resistant multi-factor authentication (MFA), passwordless login options, and PIV-D smart card integration for government-grade security. For sensitive workloads, Omnissa provides app-layer VPN and per-app segmentation, delivering granular protection and secure connections tailored to each user and scenario.



Cloud and network security

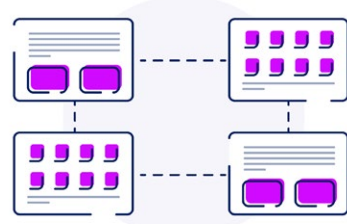
Detect and prevent intrusions while continuously monitoring SaaS and cloud environments to help ensure ongoing threat protection. Deploy services with resilience and redundancy across multiple availability zones and conduct regular disaster recovery drills to maintain operational continuity. Omnissa supports encryption of network traffic, DNS requests, and application data—both in transit and at rest—based on platform capabilities and configuration.



Compliance and regulatory alignment

Be audit ready with automated compliance kits, real-time dashboards, and audit-friendly reporting tools that support both internal oversight and external regulatory reviews. Omnissa maps security controls to key government and industry frameworks that provide a comprehensive **compliance foundation** including:

- FedRAMP
- NIST SP 800-53 and SP 800-171
- PCI DSS



Benefits at a glance

Consolidate hardware

Enable the consolidation of multiple classification-specific workflows onto a single, securely managed endpoint.

Strengthen security

Prevent data spillage with automated zero-trust controls and real-time threat detection.

Accelerate operations

Deliver instant access to clearance-appropriate resources without manual provisioning delays.

Operationalizing security: management and monitoring

Gain a clear view of security posture, threat intelligence, and compliance status with a unified dashboard. Automate workflow-driven remediation to quickly address detected risks and vulnerabilities, significantly reducing mean time to response. The platform also integrates seamlessly with existing government SIEM, identity, and ITSM tools enabling comprehensive end-to-end visibility and efficient incident response.



Classification-aware security designed to maintain operational agility

Omnissa delivers classification-aware virtual desktops with zero-trust enforcement that maintains strict security boundaries across sensitivity levels while cutting hardware costs, automating provisioning, and enabling deployed personnel to operate faster and more securely than traditional approaches ever could.



Get started

One platform. Multiple classification levels. Security aligned with mission requirements. Discover how Omnissa enables secure, compliant operations. Visit the Omnissa [federal webpage](#).