



# Secure Mobility Modernization for Federal Civilian Agencies

## Ivanti Datasheet



DATASHEET

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Equipping federal civilian agencies with the tools they need to work on the go is mission-critical. In the changing landscape of federal government services, the ability to bring together teams, regardless of location, is key to service delivery, but managing the devices that make work from the field possible can be challenging. Just one lost device or unsecured connection can have a serious impact on the U.S. government's network. Ivanti Neurons for Mobile Device Management (MDM) and Ivanti Mobile Threat Defense (MTD) work together to bring agencies a single, seamless platform for managing and securing mobile devices, regardless of their location.

#### Manage devices everywhere: Ivanti Neurons for MDM

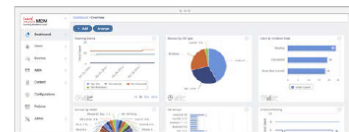
Ivanti Neurons for MDM gives civilian agencies the power to secure any device, of any kind, anywhere. As an endpoint-agnostic solution, Ivanti Neurons lets agencies manage iPhones, iPads, Macs, Android devices,

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Windows laptops, Chromebooks and PCs, Zebra, Oculus and more—in a single, unified platform.

- **FedRAMP authorization:** Ivanti Neurons for MDM is FedRAMP Moderate, helping your agency ensure compliance with federal standards.
- **Comprehensive device management:** Secure and manage your agency's entire fleet of devices through a centralized platform that streamlines operations and enhances security posture.
- **Advanced security controls:** Implement robust security measures, including policy enforcement, strict access controls and federal government-grade encryption to protect sensitive data across all agency devices.
- **Secure bring-your-own-device (BYOD) implementation:** Deploy BYOD programs with advanced security features, including data segregation, remote wiping capabilities and self-service device enrollment.

- **Simplified administration:** Empower IT teams with an intuitive management console while providing employees and embedded contractors with secure self-service options to boost enrollment and lower administrative burden.
- **Operational efficiency:** Reduce IT workload through automated device provisioning, configuration management and security updates that align with federal IT modernization initiatives.
- **Multifactor authentication enforcement:** Ensure two-factor authentication from common access cards (CAC) and personal identity verification (PIV) is applied across all devices performing government work.



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## Ivanti Mobile Threat Defense

MTD adds layers of security to each device. It runs continuously on every device, detecting and remediating threats as they happen. This data also gives civilian agencies visibility into threats across all devices, helping IT teams combat threats and make more timely, informed and actionable decisions to better protect the federal IT network from adversaries and bad actors.

- **Comprehensive security architecture:** Leverage real-time malware detection, network threat monitoring and sophisticated application security controls and behavior monitoring.
- **Continuous protection protocol:** Maintain robust security measures during network disruptions, ensuring your field personnel remain protected even when they're offline.
- **Machine learning (ML) powered threat detection:** Harness ML to automatically identify and mitigate mobile security threats before they impact your agency's operations.
- **Configure devices for compliance:** Set device configurations to automatically enforce FISMA, NIST and agency-specific security requirements across all mobile devices while maintaining detailed compliance documentation.

## MDM and MTD: Better together

Ivanti Neurons for MDM and Ivanti MTD combine to create a stronger solution for civilian agencies looking

to manage and secure a wide variety of devices at scale. Together, they deliver a comprehensive mobile security solution that streamlines operations while maximizing protection

### Use cases

- **Device deployment and onboarding** MDM allows organizations to achieve (near) 100% adoption of the solution. Device setup and configuration are quick and efficient, and MTD works alongside it to ensure each device meets required security standards from day one. Deployment happens without any end-user interaction, so there are no "accept" or "allow" buttons that need to be clicked.
- **Lost device protection:** MDM provides remote data wiping capabilities for lost or stolen devices, while MTD actively protects against unauthorized data access and theft attempts.
- **Protection on personal devices:** Many agencies already use Ivanti Neurons for MDM to enable staff to use their personal devices. MTD adds greater levels of threat detection, protecting critical data.
- **Application management:** MDM provides centralized control over application distribution and permissions, and MTD safeguards devices by monitoring applications for potential security risks and suspicious behavior.
- **Zero Trust adherence:** Conditional access controls in MDM let agencies fine-tune access control inputs, such as device, app, network,

geographic region and more. In case of improper access, MTD adds more layers of protection with threat detection and remediation.

In today's rapidly evolving digital landscape, civilian agencies need IT solutions that are both powerful and secure. The combination of Ivanti Neurons for MDM and Ivanti MTD delivers a secure-by-design infrastructure that helps agencies outpace emerging threats while increasing end-user productivity. Maximize efficiency and cost avoidance with flexible IT solutions. With Ivanti, civilian agencies can confidently embrace IT mobility, knowing data and devices are protected.

The Ivanti logo consists of the word "ivanti" in a lowercase, bold, red sans-serif font. The letter "i" has a small square dot above it.

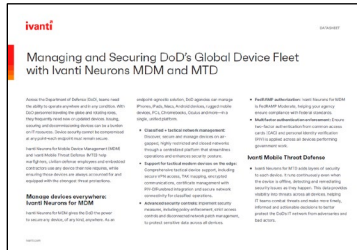
### About Ivanti

Ivanti is an enterprise software company that provides a comprehensive IT and security cloud-based platform. Ivanti provides software solutions that scale with our customers' needs to help enable IT and Security to improve operational efficiency while reducing costs and proactively reducing security risk. The Ivanti Neurons platform is cloud-native and is designed as a foundation of unified and reusable services and tools for consistent visibility, scalability and secure solution delivery. Over 34,000 customers, including 85 of the Fortune 100, have chosen Ivanti to meet challenges head-on with its end-to-end solutions. At Ivanti, we strive to create an environment where all perspectives are heard, respected and valued and we are committed to a more sustainable future for our customers, partners, employees and the planet. For more information, visit [ivanti.com](https://www.ivanti.com) and follow @Golvanti.

For more information about Ivanti's innovative federal IT solutions, or to contact us, please visit [www.ivanti.com/industries/government](https://www.ivanti.com/industries/government)



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