

Ivanti Patch Management Portfolio for the Federal Government

Simplify cybersecurity by managing and remediating exposures and vulnerabilities across your agency's technology stack.

Summary

Ivanti's patch management portfolio delivers the automation, visibility and actionable intelligence federal IT and security teams need to keep pace with today's dynamic threat landscape. By streamlining exposure and vulnerability remediation across cloud, on-premises or hybrid environments, Ivanti empowers federal agencies to reduce risk, meet federal compliance mandates and free up valuable resources to focus on mission-critical objectives.

Federal agencies, especially those with resource-constrained IT and security teams, face mounting pressure to stay ahead of an ever-evolving cyber-threat landscape. Keeping IT systems consistently patched and compliant is critical to helping IT and security teams meet their agency's mission. However, manual processes, limited budgets and staffing and complex IT environments with large technology stacks make it difficult to keep pace with the deployment of patches. Growing attack surfaces and shrinking windows for response mean that automation is no longer a luxury, it's a necessity. The Ivanti patch management portfolio empowers federal IT and security teams to automate and streamline the patching process, reducing risk, ensuring compliance and freeing up valuable resources to perform more mission-critical work.



Improve your security posture across your agency's technology stack with Ivanti's patch management portfolio

Ivanti's patch management portfolio helps ensure a secure working environment for all full-time employees and embedded contractors, no matter if your technology stack is in the cloud, on-premises or in a hybrid environment. You can spend less time and resources managing the security of your IT solutions and more time delivering strategic value that supports your agency's mission.

Ivanti's easy-to-navigate patch management solutions offer a seamless security experience across your agency, whether your workforce is in person, hybrid or remote. These solutions allow IT teams to troubleshoot patch issues without service interruptions, and they offer a centralized security solution to IT and security teams managing complex technology stacks.

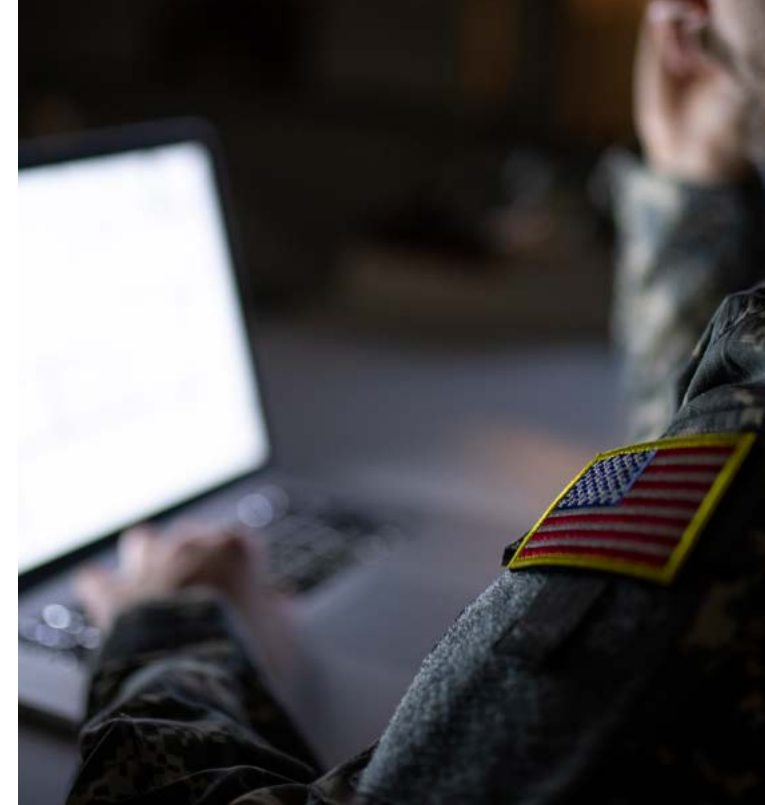
As federal agencies face pressure to innovate their technology, securing that technology becomes more challenging. Executive Orders (EO) on improving cybersecurity (EO 14028) and transforming customer experience and service (EO 14058) have set the goalposts agencies must reach with their cybersecurity

plans, and the move to zero-trust architecture is creating the foundation of a better security posture across the government. It's more critical than ever before that security teams have the tools they need to keep these services online with the latest security patches.

The patch management portfolio

Ivanti's patch management portfolio helps federal agencies streamline the implementation of directives to reduce critical known exploited vulnerabilities (KEV), patch mandates and Binding Operational Directives (BOD) from the Cybersecurity and Infrastructure Security Agency (CISA). Ivanti provides a holistic solution to plan, discover and remediate security issues with patch and vulnerability lifecycle management.

With Ivanti, IT teams can manage large security workloads faster, so federal agencies can more easily keep up with demand and navigate changing workforce conditions. Each solution within the patch management portfolio is a powerful, threat-fighting force that can be used on its own or in combination to help keep your agency's IT environment secure and bad actors at bay.



Meet federal civilian and Department of Defense (DoD) patch mandates and reduce mean time to patch (MTTP):

- BOD 18-01-23-01 – Central Intelligence Agency (CIA) Cybersecurity Directives for asset management, vulnerability management and patch management
- DoDI 8531.01 – DoD Vulnerability Management

Ivanti Neurons for Patch Management

Protect your agency from an array of threats, including ransomware, with a cloud-native solution that provides actionable intelligence and device risk visibility across Windows, macOS, Linux and third-party applications. Prioritize and remediate vulnerabilities with insights on active risk exposure, patch reliability and device compliance.

Ivanti Neurons Patch for Intune

Publish pre-tested third-party application updates from Ivanti's cloud platform directly into Intune. This cloud-native solution streamlines patching, enhances threat intelligence and lets IT teams manage third-party and Microsoft OS updates seamlessly within existing application lifecycle workflows, without additional infrastructure.

Patch for Intune also supports Microsoft Government Community Cloud (GCC) customers. This lets federal agencies using GCC tenants seamlessly integrate and automate third-party application publishing via Patch for Intune.

Ivanti Patch for Configuration Manager

Automate the process of discovering and deploying your third-party app patches through the Microsoft

Configuration Manager console with a native plug-in for Configuration Manager that requires no additional infrastructure.

Ivanti Security Controls

Simplify and automate patch management for physical and virtual servers in the data center with a solution that includes discovery, OS and application patch management, privilege management and whitelisting.

Ivanti Patch for Endpoint Manager

Swiftly detect vulnerabilities in Windows, macOS, Linux and hundreds of third-party apps, then deploy expertly pre-tested patches everywhere you need them with a patch solution that can be deployed independently or as an add-on to Ivanti Endpoint Manager.

Ivanti Endpoint Security for Endpoint Manager

Gain the multi-layered security you need with a tool that combines powerful endpoint security management—media protection, isolated device remote control, security diagnostics, flexible dashboards and reporting and more—with app control and automated patch management.



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

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 www.ivanti.com and follow @Golvanti.