

# Ivanti Patch Management Portfolio for Public Sector Ivanti Neurons for RBVM

Simplify cybersecurity by managing and remediating vulnerabilities across the tech stack.

Cybersecurity in the public sector is a unique blend of challenges that can be extremely hard for teams to stay on top of. It's a complex tech stack of legacy systems and data silos being managed by a small, often overstretched team within the organization. Add friction between IT and security teams, a skills gap, difficulty filling open technology-related positions and an ever-evolving cybersecurity landscape, and you have a compelling target for bad actors.

## Improve your security posture across the entire tech stack with Ivanti's Patch Management Portfolio

The Ivanti Patch Management Portfolio helps ensure a secure working environment for agency staff—even if your tech stack is a hybrid of cloud and on-premises solutions. Spend less resources managing the security of your IT solutions and more time delivering strategic value that supports your mission.



Ivanti's easy-to-navigate Patch Management solutions can help ensure a seamless security experience for:

- A diverse range of users across the organization
- Remote, hybrid and in-person workforces
- IT teams to troubleshoot patch issues without service interruption
- Teams managing complex tech stacks that require a centralized security solution

As the need for more technological innovation within government organizations expands, the challenge of keeping that technology secure continues to grow. Executive Orders 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 a backbone for a better security posture across the government.

The President's Management Agenda further stresses the importance of seamless, secure experiences for those accessing government services. 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**

The Ivanti Patch Management Portfolio helps teams manage large security workloads faster, so agencies can more easily keep up with demand and navigate changing workforce conditions. Use only what you need. 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 team safe and bad actors at bay.

### **Ivanti Neurons for Patch Management**

Prioritize and remediate the vulnerabilities that pose the most danger to your agency with a cloud-native, risk-based patch management solution that provides actionable threat intelligence, patch reliability insight and device risk visibility.

### **Ivanti Neurons Patch for Intune**

Extend existing Microsoft Intune implementations to include third-party application updates with a cloud-native solution that eliminates the need for any additional infrastructure while providing threat and patch intelligence.

### **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, and 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.



## Summary

Ivanti's Patch Management Portfolio can help federal, state, local and educational organizations keep their tech stack continuously secure against the ever-evolving threat landscape. Plus, with a centralized solution for patch management, organizations are better able to facilitate cost negotiations, setup and training. When IT and security teams know the solutions they manage are secure, they can focus their time and energy on mission-critical activities.

## About Ivanti

Ivanti elevates and secures Everywhere Work so that people and organizations can thrive. We make technology work for people, not the other way around. Today's employees use a wide range of corporate and personal devices to access IT applications and data over multiple networks to stay productive, wherever and however they work. Ivanti is one of the only technology companies that finds, manages and protects each IT asset and endpoint in an organization. Over 40,000 customers, including 88 of the Fortune 100, have chosen Ivanti to help them deliver an excellent digital employee experience and improve IT and security team productivity and efficiency. At Ivanti, we strive to create an environment where all perspectives are heard, respected and valued and are committed to a more sustainable future for our customers, partners, employees and the planet. For more information, visit [www.ivanti.com](http://www.ivanti.com) and follow @Golvanti.



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