

Ivanti **Patch for Windows Servers**

Everything You Need to Patch the OS, VMware, and Third-Party Applications

Updating software is now commonplace in the IT industry, and many believe it's a solved problem. Yet plenty of organizations still struggle to keep systems up-to-date, especially with software updates outside the OS. Patch for Windows Servers keeps your systems current with the latest software updates for every popular third-party application in your organization, including Microsoft Windows®, and VMware vSphere® Hypervisor systems.

EASY PATCH MANAGEMENT ACROSS THE ENVIRONMENT

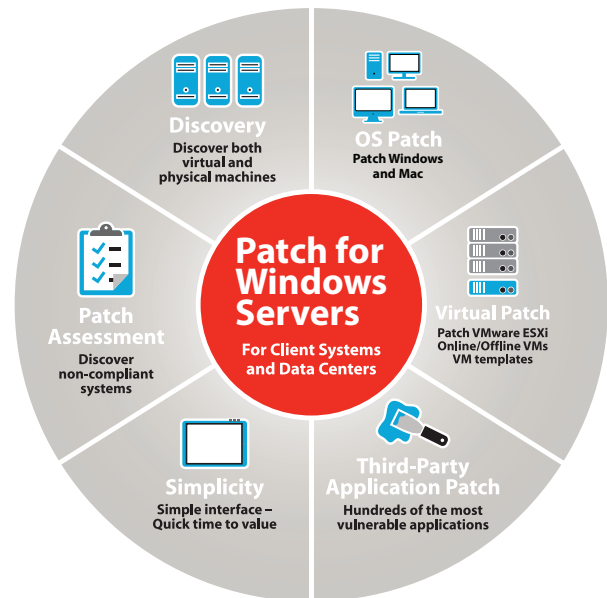
Patch for Windows Servers patches the data center, client workstations, and virtual systems from a single, easy-to-use solution. Patch for Windows Servers gives you patching support for Microsoft Windows, and hundreds of popular vendors like iTunes®, Oracle® Java, Adobe® Flash® and Reader, and more.

Patch for Windows Servers discovers and patches client systems easily, with or without an agent. And enabling the patches for the Cloud Agent feature even allows management of systems that don't connect regularly to the corporate network.

The solution also has powerful features for the data center, including agentless patch management and support for virtual environments. Patch online and offline virtual machines. Discover and inventory virtual machines. Update templates and snapshots before they come online. Even patch Hypervisor with the product's deep integration into VMware.

Patch for Windows Servers offers several options to deliver software updates and ensure patch compliance across the entire organization, whether a system is on the network or disconnected.

- ▶ Use the agentless features to reduce the footprint on physical and virtual servers
- ▶ Use the agent for on-premise systems that may need additional permissions or network configurations
- ▶ Use the Cloud-based agent to patch remote offices or remote workers not always on the corporate networks



DECREASE RISK, INCREASE SECURITY, AND BE COMPLIANT

Eighty-six percent of reported vulnerabilities lie outside the OS and stem from third-party applications.¹ Patch for Windows Servers patches Microsoft Windows, and third-party applications in a single patch management solution. Complete patching automation helps your organization to decrease the delivery time of critical security patches dramatically.

To comply with industry regulations and business requirements, you must first know what you have. Patch for Windows Servers finds connected systems and scans for missing patches throughout the enterprise to help your organization stay compliant.

Gain in-depth information about the risks in your environment. Easily view reports that show the most vulnerable systems or an overall view of your environment. Share patch status with other groups and executives and verify patch compliance quickly.

1. National Vulnerability Database

Ivanti Patch for Windows Servers

SIMPLIFY AND AUTOMATE THE PATCHING PROCESS TO SAVE TIME AND MONEY

Patch for Windows Servers accelerates the software update process from months to minutes. It simplifies the installation and configuration and uses powerful discovery and deployment features. This means you no longer need to rely on time-robbing manual steps to discover, define, and deliver software update packages.

Through an intuitive, “single pane of glass” interface you gain granular, accurate control over the entire patching process, including patch discovery, distribution of software updates, and reporting. What’s more, you can scan and deploy all available patches to your environment continuously with flexible scheduling and customization.

The ease of use and complete automation of Patch for Windows Servers helps you and your team save time and resources that can be used instead to concentrate on initiatives that drive the business.

FEATURES

- ▶ **Comprehensive patch management**
 - Automated deployment of OS and third-party patches
 - Agentless or agent patch deployments
 - Automated patch process management, from discovery to assessment to delivery of updates
 - Support for custom application patches
 - Precise reboot options
- ▶ **Ease of use**
 - Intuitive interface
 - All assets managed from a single pane of glass
 - Comprehensive and flexible reports and dashboards
 - Customized report views
 - On-network agent
 - Cloud-based agent for off-network management
 - The most common IT functions executed with ITScripts
- ▶ **Virtualization support**
 - Patch online and offline virtual machines
 - Patch templates before they go online
 - Take snapshots before patching for improved rollback
 - Get VM information directly from VMware vCenter
 - Patch Hypervisor including VMware ESXi™, Windows Hyper-V®, and Citrix XenApp®, XenDesktop®, and Presentation Server™

▶ Flexible infrastructure

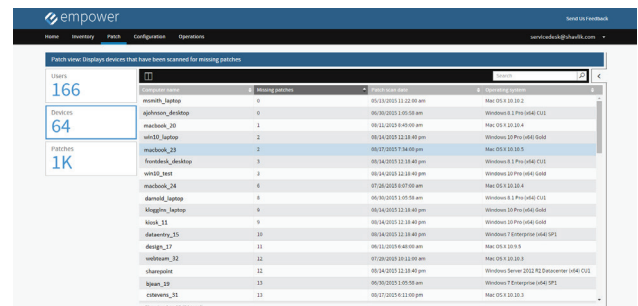
- Support for role-based administration
- Support multiple configurations including on-network, off-network patching, multiple distribution servers, and most network configurations

▶ Power Pack Add-on

- Turn off power-hungry machines when not in use
- Control power up, sleep, and power down
- Wake up machines for maintenance windows, including critical patches
- Additional library of ITScripts that manage and maintain machines
- Use ITScripts out of the box, customize them, or import your own

▶ Empower

- Cloud-based add-on for Ivanti Protect
- Adds asset intelligence for enhanced patching management and vulnerability remediation
- Provides complete visibility into hardware and software inventories
- Enhances warranty management
- Helps to rein in “configuration drift”



The screenshot shows the Ivanti Patch for Windows Servers console interface. The main window displays a table titled "Patch what! Displays devices that have been scanned for missing patches". The table has columns for "Name", "Missing patches", "Last scanned", and "Last update". The table lists various devices such as "server1_patch", "appleton_desktop", "macbook_20", "win10_patch", "macbook_21", "macbook_desktop", "win10_test", "macbook_24", "dellwin_patch", "kingpin_patch", "kiosk_11", "dellentry_15", "dellwin_patch", "win10_patch", "sharpsuit", "bjart_28", and "cshome_15". The "Missing patches" column shows the number of missing patches for each device, and the "Last scanned" and "Last update" columns show the dates and times of the last scan and update respectively.

Name	Missing patches	Last scanned	Last update
server1_patch	0	05/11/2015 11:20:00 am	May 05 11:20:00
appleton_desktop	0	06/30/2013 10:55:00 am	Windows 8.1 Pro-1046 C101
macbook_20	2	06/11/2013 8:45:00 am	Mac OS X 10.10.3.4
win10_patch	2	06/14/2013 12:18:40 pm	Windows 10 Pro-1046 Gold
macbook_21	2	06/11/2013 7:40:00 pm	Mac OS X 10.10.3.4
macbook_desktop	3	06/14/2013 12:18:40 pm	Windows 8.1 Pro-1046 C101
win10_test	3	06/14/2013 12:18:40 pm	Windows 10 Pro-1046 Gold
macbook_24	6	07/28/2012 8:07:00 am	Mac OS X 10.10.3.4
dellwin_patch	8	06/30/2013 10:55:00 am	Windows 8.1 Pro-1046 C101
kingpin_patch	8	06/14/2013 12:18:40 pm	Windows 10 Pro-1046 Gold
kiosk_11	9	06/14/2013 12:18:40 pm	Windows 10 Pro-1046 Gold
dellentry_15	10	06/14/2013 12:18:40 pm	Windows 7 Enterprise 1046 SP1
dellwin_patch	11	06/11/2013 8:45:00 am	Mac OS X 10.10.3.4
win10_patch	12	07/20/2013 10:10:00 am	Mac OS X 10.10.3.4
sharpsuit	12	06/14/2013 12:18:40 pm	Windows Server 2012 R2 Datacenter 1046 C101
bjart_28	13	06/30/2013 10:55:00 am	Windows 7 Enterprise 1046 SP1
cshome_15	13	05/17/2015 11:10:00 pm	Mac OS X 10.10.3.4

Manage Microsoft Windows, , and third-party updates from a single console

CONTACT INFORMATION

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