

Patch for Endpoint Manager

Keeping up with the constant stream of security threats and patches is an ongoing drain on IT staff. Organizations must be able to research, evaluate, test, and apply patches across the enterprise easily and automatically.

With Ivanti® Patch for Endpoint Manager your enterprise can consistently discover, assess, and remediate thousands of client systems based on policies you define and without saturating your network or disrupting user productivity.

See, assess, and protect

Patch for Endpoint Manager quickly displays all of the patches installed on all of your client systems, whether those patches were installed by software from Ivanti or elsewhere. The solution also performs vulnerability assessment using industry-standard information sources. Patch for Endpoint Manager

leverages the largest patch catalog on the market to remediate vulnerabilities from thousands of third-party applications for Windows and Mac. Also detect and remediate Windows, macOS, and Linux operating systems and scan and report on others.

Drive more efficient patching

Patch for Endpoint Manager automates patch management, enabling granular, policy-driven control over what gets patched when and how often. The solution's Wake-on-WAN feature wakes machines across the enterprise, without network configuration, to increase patch success rates and reduce deployment times. Automate complex manual processes. Invoke scheduling, policy, and other patch delivery options, individually or in combination, to maximize the reach and effectiveness of your patching efforts.

Protect your bottom line— with greater compliance

The more laws and regulations imposed on organizations, the more critical the need for fully patched systems. Patch for Endpoint Manager helps your organization meet compliance requirements and regulatory standards, and reduce the risk of legal and financial penalties.

Patch faster with fewer network impacts

Patch for Endpoint Manager employs multiple technologies to distribute and deploy patches quickly across your network, without creating expensive bandwidth demands. Pre-stage patches locally within each subnet for faster deployments that optimize bandwidth utilization and hardware resources. Use project rollout features to deploy patches in stages or

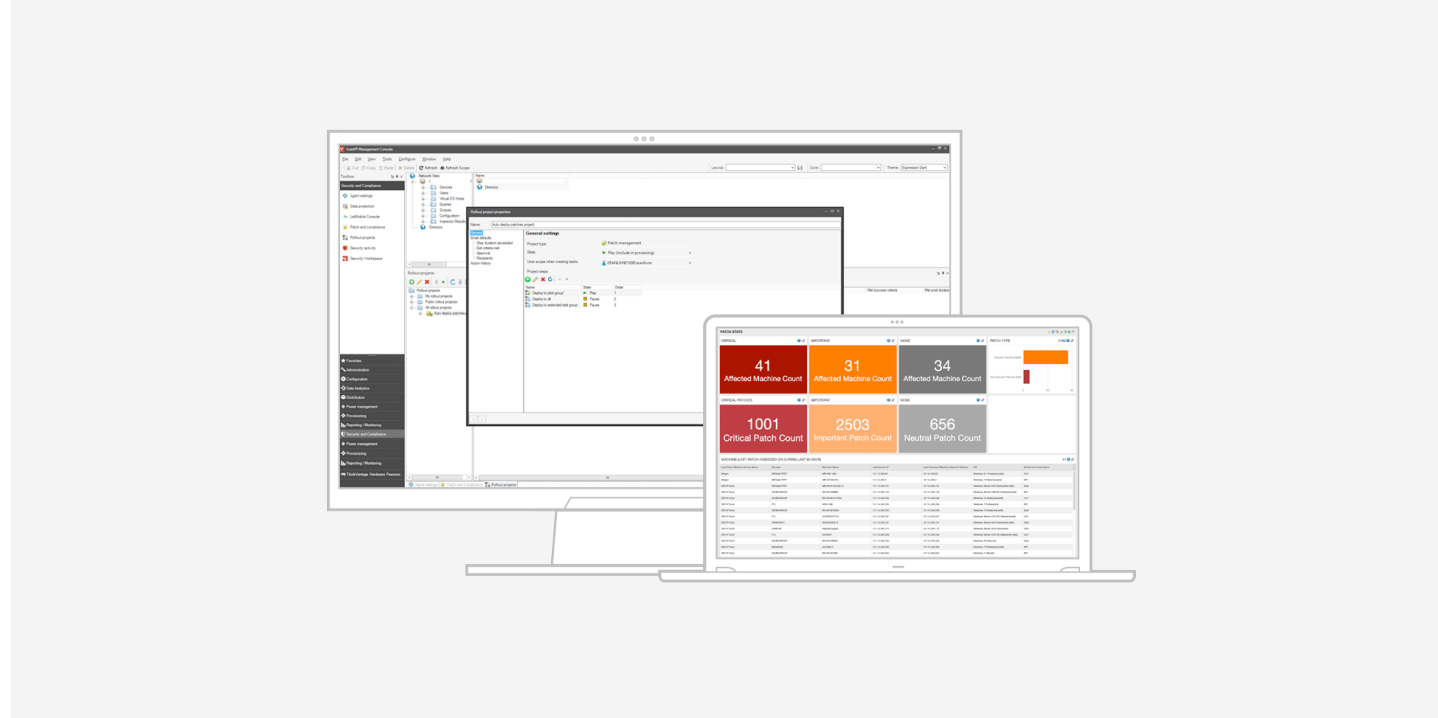
rings to ensure patches don't affect users or business processes adversely, which helps your team gain greater trust from your change control board.

Deliver maximum security anywhere

Better patching means stronger security, but if too intrusive, such benefits can hobble user and business productivity. Patch for Endpoint Manager, in combination with the Ivanti Cloud Services Appliance, lets administrators assess and remediate user devices anywhere in the world, even those that are remote or in the hands of traveling users, without requiring a virtual private network (VPN) connection. It also allows you to set consistent time frames and schedules for patch deployment to devices anywhere.

Secure with minimum user disruption

Control when patches are installed and whether to reboot or snooze selected systems after patching. Specify key processes—such as sales or executive presentations in full screen mode—that don't get interrupted by patches or updates. Also use maintenance windows to schedule the right time to patch.



Integrate patch with Unified Endpoint Management

Patch for Endpoint Manager can be deployed independently or as an add-on to Ivanti Unified Endpoint Manager. When integrated with that Ivanti offering, patch and systems management are integrated smoothly and can be controlled from a common administrator interface.

Your patch solution should enable you in these three areas:

1. Assess vulnerabilities and leverage the most up-to-date patch content to remediate immediately.
2. Automate, manage, and optimize patch processes.
3. Minimize patch failures and their impact on users and business processes.

Features and Capabilities

Patch Assessments and Content		Optimize Patch Processes		Minimize Patch Failures	
Feature	Capabilities	Feature	Capabilities	Features	Capabilities
Device Discovery	<ul style="list-style-type: none"> Active, passive, and agentless discovery and inventory to know what devices to patch and secure. 	Patch Process Management	<ul style="list-style-type: none"> Automated deployment of OS and third-party patches and custom application patches. Automated patch process management, from discovery to assessment to update delivery. 	Wake-on-WAN	Wake machines across the network or remotely to download and install patches. Provides patching continuance, so patching carries on after a connection is re-established.
Platforms	<ul style="list-style-type: none"> Scanning and full patching: Windows, macOS, and multiple Linux platforms. Scanning and reporting: AIX, CentOS, and HP-UX. 	Rollout Projects	<ul style="list-style-type: none"> Automate patch processes and rollouts for OS and third-party application patching. Target pilot groups and roll back if needed. Manage patches through each rollout ring and schedule extra time to “bake in” updates. Track progress through Gantt charts. 	Reboot Management	<ul style="list-style-type: none"> Control when patches are implemented based on logins and reboots. Brandable reboot menu allows users to defer based on policy.
				Maintenance Windows	Schedule patches during certain maintenance times or computer events. Also prevents patching during events like full-screen presentations.
Vulnerability Scanning	Fast, accurate scanning and detection of devices for OS and third-party applications.	Anywhere Patching	Patch devices at remote locations through Internet connection without needing a VPN—using the Ivanti Cloud Services Appliance.		

Features and Capabilities (continued)

Patch Assessments and Content		Optimize Patch Processes		Minimize Patch Failures	
Feature	Capabilities	Feature	Capabilities	Top Unified IT Solutions	Capabilities
Content Library	<ul style="list-style-type: none"> ▪ Largest patch content library on the market. ▪ Scanning and full patching: Windows, macOS, and multiple Linux platforms. ▪ Scanning and reporting: AIX, CentOS, and HP-UX. ▪ OS patches include Windows, macOS, and Linux. 	Flexible Infrastructure	<ul style="list-style-type: none"> ▪ Supports role-based administration. ▪ Support for multiple configurations, including on- and off-network patching and most network configurations. ▪ Leverages peer downloading technologies to pre-cache patches on each subnet. 	Windows 10 Migration and Windows as a Service (Updates)	<ul style="list-style-type: none"> ▪ Automate how you deliver Windows 10 machines that are personalized and ready for users—then maintain all the updates and channels Microsoft throws at you.
				Isolate and Remediate	<ul style="list-style-type: none"> ▪ Stop malware in its tracks— isolate an infected machine, remotely control it, remediate or reimage it, and put it back on the network.
		Dashboards and Custom Reporting	<ul style="list-style-type: none"> ▪ Ivanti Xtraction dashboards— insight without a spreadsheet expert. Patching dashboard shows status for all devices. ▪ Customized report views. 	Self-service IT	<ul style="list-style-type: none"> ▪ Create a service catalog that ties everything together in the background— services, deployment, asset management—while the user just pushes a button.

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