

Ivanti Patch 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. And with the majority of vulnerabilities affecting third-party applications, patching and updating operating systems just isn't enough. With Ivanti® Patch Manager, your enterprise can discover, assess, and remediate thousands of client systems comprehensively, consistently, and regularly, based on policies you define and without saturating your network or disrupting user productivity.



See, Assess, and Protect Your Heterogeneous Client Environment

Ivanti Patch 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 Ivanti solution also performs vulnerability assessment using industry-standard information sources. Detect and remediate operating system and third-party application vulnerabilities on systems running Microsoft Windows®, Red Hat Linux, SUSE Linux, and Apple® Mac OS X®. Also detect and report vulnerabilities on systems running HP-UX®.

Drive More Efficient Patching with Automation and Business Policies

Ivanti Patch Manager automates patch management and deployment, enabling granular, policy-driven control over what gets patched when and how often. The solution's Wake-on-WAN feature can wake machines across the enterprise without network configuration, to increase patch success rates and reduce automated 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 Client Systems—and Your Bottom Line—with Greater Compliance

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

Patch More Systems Faster with Fewer Network Impacts

Ivanti Patch Manager employs multiple technologies to deliver and distribute patches quickly across your network, without creating disruptive bandwidth demands or requiring dedicated hardware or router configurations. Reduce hardware costs by using endpoints in place to deliver patch and update software packages. Pre-stage patches locally to the systems that need them, for faster deployment upon approval by your change control board. Use integrated project rollout features to deploy patches at scale and at speed, while optimizing utilization of bandwidth and hardware resources.



Access and Patch Devices Anywhere in the World

Ivanti Patch Manager interoperates with the Ivanti® Cloud Services Appliance. The combination enables your enterprise to assess and remediate systems anywhere in the world, even those that are remote or in the hands of traveling users, without requiring a virtual private network (VPN) connection.

Deliver Maximum Security with Minimum Disruption for Your Users

More and better patching means more and better security, but such benefits can hobble user and business productivity if too intrusive. Ivanti Patch Manager enables administrators to set consistent timeframes and schedules for patch deployment and maintenance. Control when patches are installed and whether to reboot or snooze selected systems after patching. Specify key processes that do not get interrupted by patch or update deployment when running in full screen mode. Patch systems at the right time and under the right circumstances to protect in silence and avoid disrupting business operations.

Integrate Patch and Systems Management

Ivanti Patch Manager can be deployed independently or as an add-on to Ivanti Management Suite. When integrated with that flagship offering, patch and systems management are integrated seamlessly and can be controlled from common user and administrator interfaces.







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