# ivanti

### Protect Your Heterogenous Environments

You need patch management software in your toolbox that can handle today's mixed-OS environments. Extending patching beyond Windows is a must. And doing this efficiently – using a single interface and automated tool – not only frees up IT, but also reduces human error while enhancing your defenses.

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#### Patching – the foundation of an effective security stance

Cyber attacks are on the rise. And organizations are fighting back by initiating programs to strengthen their security stance. There is little argument that the first step to building an effective, multi-level security strategy begins with patching. But, patching still remains a problem. Threat actors continue to exploit vulnerabilities that could have been avoided by patching.

Patching can be grueling when IT is hampered by manual, time-consuming tools that reduce time available to support business goals while increasing the likelihood of error. And all of that is all the more likely when they're using many tools to patch their heterogeneous environments.

Ivanti<sup>®</sup> Patch for Linux, UNIX, Mac, powered by Heat, swiftly detects vulnerabilities in today's environment, from workstation to data center. And it deploys expertly pretested patches automatically, helping organizations to patch with more efficiency and efficacy.

### Extend agent-based patching beyond the Windows OS

Protect thousands of systems with a single tool, with patching support for Linux, UNIX, Mac, and third-party applications from hundreds of vendors. This one console, with automation built in, reduces the chance for error while simplifying the way you patch your mixed environment.

### Automate vulnerability assessment and patch management

Patching isn't an event, but a journey. With on-demand and intelligent scheduling, Ivanti Patch for Linux, UNIX, Mac

brings clarity to vulnerabilities in your environment. New patch information is updated consistently and used to assess, and if desired, remediate vulnerabilities on systems automatically. Deployment tasks can be managed and controlled to ensure remediation is done without interrupting your users and critical infrastructure. This, married with compliance reporting, gives your organization a clear view of the risks it faces.

#### Help ensure compliance

See, assess, and protect your workstations and servers to comply with security standards, including PCI and HIPAA/HITECH. Save time and resources by ensuring you're compliant and avoid non-compliance fines.

#### Keep users productive

Patching doesn't have to hamper user productivity. When you can schedule patches to deploy at the right time, under the right conditions, your business can keep moving forward without compromising security.

### Bridge the gap between security and IT operations

Ivanti Patch for Linux, UNIX, Mac integrates with Security Information and Event Management (SIEM) systems to create visibility for your security teams.

This integration also helps you bridge the gap between Security, IT, and DevOps. For example, vulnerability and patch feeds can inform your risk-management and riskregister systems for constant evaluation of vulnerabilities.

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DevOps, when armed with powerful patch management solutions, leads to more flexible, durable, and consistent infrastructures and systems.

- Engineering and Quality Assurance teams can ensure consistent patching and third-party libraries in their environments, increasing the stability of their deployments.
- DevOps teams can automate deployment of patches and third-party libraries to ensure a consistent installation experience, removing human errors from deployments.
- Everyone benefits from integrated reporting with rolledup information, summarizing current state and configuration drift from prescribed patching levels.

#### Key features

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- Single web-based console, with integrated reporting and alerting
- Centralized patch deployment
- Policy-based configuration, assessment, and deployment of patching
- Real-time, customized reporting
- Comprehensive patch catalog

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