

Patch & Asset Management

Empower Your Enterprise: Embrace the Patching Revolution with Heimdal's Automation

Solution Brief

In today's interconnected digital environment, the intensity and frequency of cyberattacks have surged to alarming proportions. Now more than ever, there's an unparalleled demand for robust security measures. Yet, many vulnerability management programs grapple with the relentless pace of the ever-shifting threat environment.

COSTS & CONSEQUENCES OF GAPS IN VULNERABILITY RESPONSE*

Cyberattack Detection Delays:

Cyberattacks now take an average of 43 days to detect after releasing a patch for critical vulnerabilities, highlighting the need for swifter patch management. software setups.

Extended Time for Critical Patching:

It takes about 16 days on average to patch critical vulnerabilities, indicating significant challenges in quick security responses.

Slow Response to Less Critical Vulnerabilities:

Addressing medium or low-priority vulnerabilities now averages 151 days, underscoring the need for more efficient patch management.

Patching Delays & Data Breaches:

A significant number of organizations face data breaches due to unapplied patches for known vulnerabilities, underscoring the critical need for timely patch application.

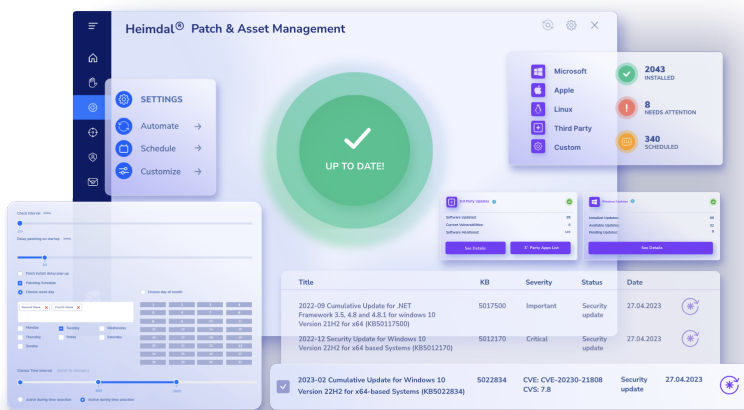
Increased Risk from Lower Priority Vulnerabilities:

Cyberattacks can take up to 169 days to surface for medium or low-priority vulnerabilities, indicating a substantial risk window.

Heimdal Patch & Asset Management

Automated. Lightning Fast.

Harness the automation capability of Heimdal's Patch & Asset Management to seamlessly oversee and manage your entire software inventory. Elevate your defense with our preemptive vulnerability management capabilities, tailored to meet the unique demands of Microsoft Windows, Linux Ubuntu, Apple MacOS, and both 3rd party and custom software solutions. Operate globally and adaptively, scheduling tasks as per your needs.



Delve into a user interface crafted for clarity and efficiency, offering detailed reports that provide constant insights into your software's security landscape. Ensure compliance with ease, equipped with the tools you need at your fingertips.

Centralize your operations, backed by detailed controls, to execute actions with precision and confidence.

KEY BENEFITS

- ✓ **Seamless Console:** Effortlessly blends with existing IT software setups.
- ✓ **Real-time Monitoring:** Continuous software tracking and updating.
- ✓ **Cross-platform Support:** Comprehensive coverage for Microsoft, Linux, Apple, and third-party/custom software.
- ✓ **Preemptive Defense:** Proactively tackle vulnerabilities to reduce cyber risks.
- ✓ **Global Reach:** Deploy and patch software from anywhere, anytime.
- ✓ **Adaptive Scheduling:** Customizable deployment timings for optimized uptime.
- ✓ **Insightful Reporting:** In-depth security status insights for strategic planning.
- ✓ **Centralized Control:** Streamline operations with granular precision.
- ✓ **Automated Efficiency:** Reduces manual intervention with smart automation.
- ✓ **Scalability:** Adapts to both small and large organizational needs.
- ✓ **Secure Deployments:** Encryption ensures the integrity of updates.
- ✓ **Cost Savings:** Efficient vulnerability management reduces overheads.

Revolutionize Patch Management with a Unified, Robust Platform Tailored for IT Experts.



TAILORED & AUTOMATED

Align patching or updating schedules to align perfectly with your organization's unique requirements. Whether it's enforcing urgent updates, prioritizing user groups, or rolling back unstable software versions, our solution offers unparalleled flexibility. For those who prefer a hands-off approach, trust in the system's intelligent **automation** to optimize vulnerability and software asset management decisions.



UNIFIED & CROSS-PLATFORM

Centralize your update process for **Microsoft, Linux, Apple, and beyond (200+ 3rd Party Applications)** within one comprehensive patch and asset management framework. Gain deep insights into vulnerabilities, sorted by severity, CVE, and type, irrespective of the OS in use. Seamlessly install, deploy, and administer both security and non-security updates across any system, ensuring compatibility and efficiency at all times.



RAPID & EFFICIENT DEPLOYMENT

Experience a patch management turnaround of **under 4 hours** from vendor to end-user. Each update undergoes rigorous testing in our sandbox before secure cloud storage and swift distribution. Our local P2P patch distribution minimizes bandwidth usage, bypassing traditional client-server model constraints.



STREAMLINED POLICY & COMPLIANCE MANAGEMENT

Achieve unparalleled policy customization with our effortless **"set-and-forget"** configurations. Simplify continuous software deployment and updates, while ensuring comprehensive compliance and maintaining a full audit trail.



ADVANCED CUSTOMIZATION & SECURITY

Leverage our **Infinity Management** add-on to automate patching flows for in-house software using command-line scripting within our console. All packages are encrypted for security before deployment. Once in the Heimdal secure cloud, our team handles the rest, letting you prioritize your core business.

Source: *Costs & Consequences of Gaps in Vulnerability Response - Ponemon Institute

Why choose Heimdal as your security partner?

Heimdal is an industry-leading unified and AI-powered cybersecurity solutions provider established in Copenhagen in 2014. With an integrated approach to cybersecurity, Heimdal has dramatically boosted operational efficiency and security effectiveness for over 15k+ customers globally.

Heimdal empowers CISOs, Security Teams, and IT admins to enhance their SecOps, reduce alert fatigue, and be proactive using one seamless XDR security platform.

Our award-winning line-up of 10+ fully integrated cybersecurity solutions span the entire IT estate, allowing organizations to be proactive, whether remote or onsite. That's why our product line and managed services offer solutions for every problem, whether at the endpoint or network, in vulnerability management, privileged access, implementing Zero Trust, thwarting Ransomwares, preventing BECs, and much more.



"Scalable. Smart. Hyper Automated. This is a game-changer for us."

"I would strongly Heimdal to my peers as a best practice. The solution from Heimdal has taken our pains of managing the many third-party applications that we use along with rolling out Microsoft updates entirely with scheduling that works for our organization. The automation has been a lifesaver for Össur and has freed up our lean resources to focus on more critical tasks. It is so effective that I haven't had to intervene or check in on this at all...it just works flawlessly!"

Einar Dagfinnur Klemensson
Cloud and Infrastructure Architect

