

VULNERABILITY MANAGEMENT

Patch & Asset Management

Compliant. Secure. Seamless. Patching—Simplified.

■ Solution Brief

[Get a Demo →](#)

Vulnerability Management for Security Leaders

In today's hyper-connected world, unpatched vulnerabilities remain the silent threat behind 60% of breaches, costing organizations an average of \$4.35 million per incident.

Heimdal flips the script with automated patching, 95% faster deployment, and streamlined compliance—empowering IT teams to stay secure and efficient.

Unmatched Patch Coverage & Security Confidence

99.2%

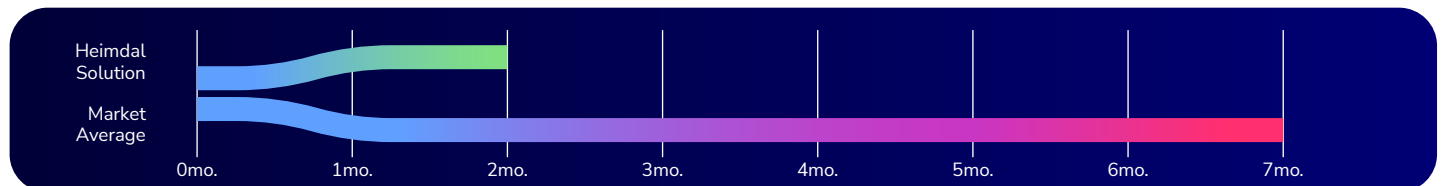
of business software vulnerabilities are patchable with Heimdal.

100%

of software vulnerabilities are detectable with Heimdal Solution in place.

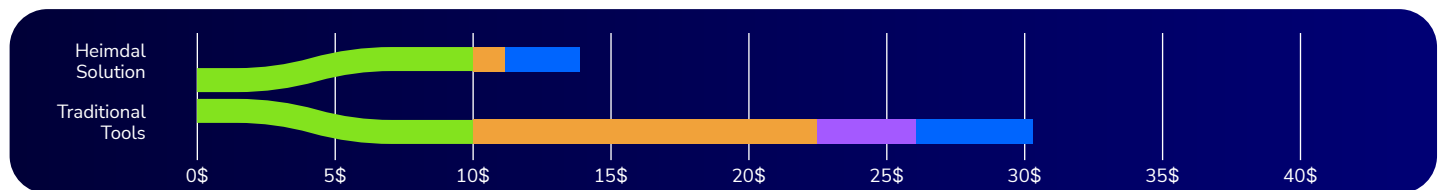
1. Faster ROI with Heimdal—Delivering Value in Months, Not Years

- Achieve ROI in just 2 months compared to 7 months with traditional solutions.
- Automated patching eliminates delays, streamlining processes for quick returns.



2. Minimize Overheads with Automation and Unified Workflows

- Reduce manual effort by 70% with automated patching and centralized workflows, enabling IT teams to focus on strategic tasks.
- Lower operational overheads by eliminating complex setups, multiple tools, and manual interventions.

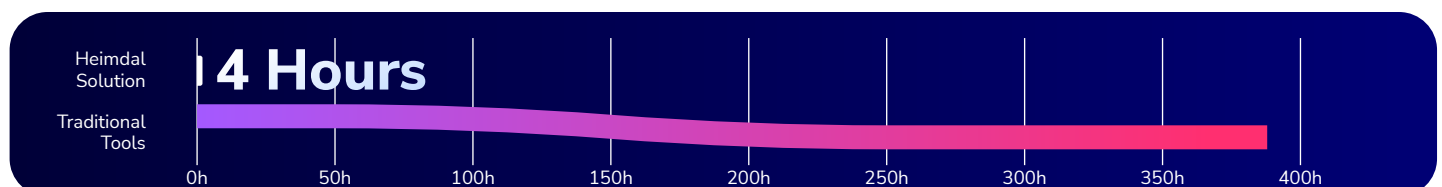


■ Baseline Software Investment (Licensing Costs) – Illustrative average pricing per month, based on 500 seats. Actual costs may vary.

■ Management Overhead (Labor Costs) ■ Compliance Consultants (Audit and Compliance Readiness) ■ Incident Response Teams (Risk Mitigation Costs)

3. Rapid Response—Patch Critical Vulnerabilities in Hours, Not Days

- Patches automatically deploy in 4 hours vs 16 days with traditional methods—a 95% faster response.
- Support for 350+ applications and multi-platform OS ensures seamless automation.



Simplify and Secure IT Operations for IT Professionals and Admins with Heimdal's Patch & Asset Management

Heimdal's award-winning Patch & Asset Management solution, part of the Heimdal XDR Platform, empowers IT professionals, administrators, and MSPs to deploy and patch any software 24x7x365, on-the-fly, from anywhere in the world. Combining hyper-automation, robust reporting, and cross-platform compatibility, it ensures unmatched cybersecurity and operational resilience.

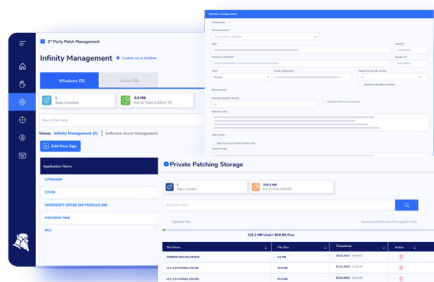
Features	Description	Traditional Tools
Smart Automation	Reduce manual intervention with hyper-automation that delivers updates within 4 hours of release.	○
Zero-Disruption Deployment	Silent updates keep systems running without interruptions, ensuring productivity for both remote and on-prem environments.	ⓘ
Secure Packages and Deployment	Rigorously tested and security-scanned updates are delivered via encrypted packages and secure tunnels for maximum protection.	○
3rd Party and OS Updates	Silent, automated deployment for 350+ third-party applications and multi-platform OS support (Windows, Linux, macOS), ensuring both feature and security updates are always current..	●
Audit Trail	Simplifies audits with detailed compliance logs covering CVE/CVSS tracking, patch history, and system changes for reporting needs.	ⓘ
Configurable Patching	Flexible schedules and prioritization options minimize downtime, streamline workflows, and enable instant rollback if required.	ⓘ
Software Inventory Management	Full visibility into all assets, versions, and volumes for compliance tracking (CIS18, NIST, Cyber Essentials).	ⓘ
Cross-Platform Support	Compatible with Windows, Linux, macOS, and third-party applications for seamless patching across distributed or remote environments.	ⓘ
Global Reach & Built-in Infrastructure	Seamlessly deploy patches and updates across any location, anytime—on-premises, hybrid, or remote—without requiring additional servers or external infrastructure.	ⓘ

● Full protection ⓘ Partially coverage ○ Not Available

Optional Enhancements: Infinity Management

Extend the power of Patch & Asset Management with Infinity Management, an advanced add-on designed to tackle unique challenges:

- Custom Software Management:** Automate patching for proprietary or third-party apps using command-line scripting.
- Global Reach:** Deploy custom updates anywhere in the world with Heimdal's secure CDN.
- Enhanced Security:** Encrypted packages ensure safe and reliable deployments every time.



KEY BENEFITS

For CIOs, CISOs & Security Leaders:

- ✓ **Ensure Compliance:** Maintain audit readiness with detailed CVE tracking, full regulatory visibility, and compliance reporting.
- ✓ **Risk Mitigation:** Avoid costly breaches and fines by proactively addressing vulnerabilities before they escalate.
- ✓ **Cost Efficiency:** Cut operational costs with hyper-automated patching that reduces manual work and resource overhead.

For In-House IT Professionals:

- ✓ **Resource Optimization:** Free IT teams for strategic tasks by automating routine patch management and improving internal efficiency.
- ✓ **Proactive Security:** Deploy patches within hours of release, minimizing exposure to risk.
- ✓ **Operational Uptime:** Customizable schedules reduce downtime and disruptions to critical operations.

For MSPs:

- ✓ **Multi-Tenant Efficiency:** Manage multiple clients from a centralized dashboard with granular role-based controls.
- ✓ **Automation at Scale:** Simplify workflows with auto-deployment and policy-based configurations, saving time and effort.
- ✓ **Client Trust:** Deliver detailed audit reports to prove compliance and strengthen client trust.

Solution Spotlight: Vertical Applications

Heimdal's Patch & Asset Management is designed to empower organizations across industries with tailored features that meet specific needs:



Healthcare:

Address compliance challenges under the **Cybersecurity Assurance Framework (CAF)** by maintaining detailed audit trails and proactive patching strategies. Ensure uninterrupted access to critical medical systems while safeguarding sensitive patient data from ransomware and cyberattacks.



Public Sector:

Achieve regulatory compliance with **GDPR** and **Cyber Essentials** by leveraging automated patching, robust audit trails, and cross-platform compatibility. Empower public sector agencies to reduce downtime, improve security posture, and ensure seamless operations for distributed teams.



Retail:

Secure geographically distributed IT infrastructures, critical software, and customer-facing platforms with **uninterrupted deployments** and **real-time updates**. Ensure operational continuity while preventing data breaches and preserving customer trust in high-traffic environments.



Manufacturing:

Protect industrial control systems (ICS) and ensure production uptime with **smart automation** and **P2P bandwidth optimization**. Streamline patch deployments across sprawling facilities to reduce vulnerabilities and maintain system efficiency.

Automated. Lightning Fast. Any Software. Anytime. Anywhere.

Heimdal's Patch & Asset Management is more than a solution—it's a cornerstone of proactive security and operational excellence. Whether you're securing your enterprise or scaling MSP operations, Heimdal is your partner in compliance, automation, and security.

XDR Ready - Part of Heimdal Unified Security Platform

Seamlessly integrates with Heimdal's XDR ecosystem to provide enhanced security visibility, faster response times, and unified threat management across all endpoints and networks.

[Get a Demo](#) →

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 16k+ 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.



"After the proof of concept, we quickly decided to go with Heimdal Patch & Asset Management. The product practically sold itself: it works seamlessly with no disruptions or headaches, and you can see the results right away. It saves us a lot of time and effort."

- Kevin Orritt,
Cybersecurity Manager

