



Heimdal offers an end-to-end, proactive, unified cybersecurity suite built to defend against next-gen threats. Its unique, multi-layered approach provides comprehensive protection through a fully integrated network and endpoint protection suite.

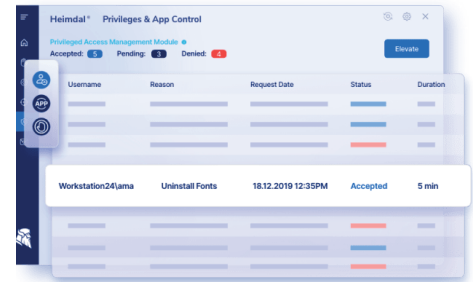
Key features

- Escalate and deescalate user and application rights from a single platform
- Seamless integration with other Heimdal modules
- Control privilege access to reduce the risk of machine compromise
- Streamline privilege management and ensure regulatory compliance
- Manage user privileges based on roles and responsibilities
- Enable temporary admin sessions with automatic deactivation after a set time
- Comprehensive reporting supports audits help meet compliance standards like Cyber Essentials
- Mitigates the risk of prolonged exposure to privileged access

Heimdal is the only vendor in the market with an offering that combines next-generation antivirus, DNS-level traffic filtering on the endpoint, silent, automated third-party patch management, privileged access management, email security, and a managed service in one platform.

Why Privileged Elevation and Delegation Management?

Heimdal Privileged Elevation and Delegation Management (PEDM) provides complete control over user privileges, minimising security risks while ensuring productivity. Supporting a zero-trust model, it allows users to request temporary admin access for specific tasks without granting permanent rights, reducing exposure to high-level privileges. Seamlessly integrated with Heimdal Application Control, IT teams can approve or block applications in real time, ensuring security, compliance, and operational efficiency.



Challenges Heimdal PEDM solves

Heimdal PEDM tackles the challenge of unmanaged user privileges, often leading to security vulnerabilities and insider threats. It prevents unauthorised access to critical systems by limiting admin rights and allowing controlled privilege elevation. MSPs benefit from streamlined privilege management, ensuring that elevated rights are only granted for specific tasks and reverted afterwards. Combined with its application control features, it mitigates the risks of malware and unauthorised software execution.