



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

- Allow or block execution of apps based on file path, MD5, publisher, certificate or software name criteria
- Default approval for system applications
- Ability to use historical executions for future allow or block decisions
- Ability to see what users have executed with a full audit trail
- Comprehensive filtering functionality with 90-day retention of all logs
- Option to remove existing rights and give access to application execution (NIST AC-6 compliance)

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 Heimdal Application Control?

Heimdal Application Control oversees which processes are permitted or restricted on a device. Offering a simple method for managing applications, it provides detailed control of active applications while capturing and logging all real-time operations within a digital environment. This ultimately helps to secure data used or communicated between applications in a system.



Challenges Heimdal Application Control solves

Heimdal Application Control delivers peace of mind by blocking unauthorised applications from running on your clients' systems and securing endpoints against potential threats and unapproved software. Approval and denial processes can be easily customised for individual endpoints, helping to maintain efficient control over application access and traffic flow.

Integrating Application Control with Privilege Elevation and Delegation Management (PEDM) unlocks the full potential of session-based application execution. These tools strengthen and safeguard valuable business assets, maximising security and endpoint control.