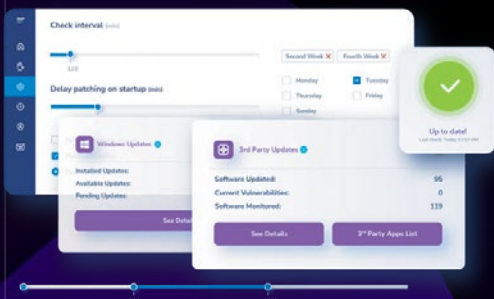


Email Security module



Why Heimdal?

Heimdal offers an end-to-end, proactive, unified cybersecurity suite built to defend against next-gen threats. The unique, multi-layered approach provides comprehensive protection across all areas. Through Heimdal, you can experience advanced protection across your organisation, from endpoints and networks to emails and beyond.







The challenges Heimdal's Email Security module solves

Email based threats are one of the most common cybersecurity risks. Heimdal's Email Security module effectively blocks all email threats through advanced protection tools against phishing and spam. Heimdal blocks malware from entering your machines via email, delivering fully customisable quarantine reports with the option for your own quarantine portal.

State of the art technology provides additional layers of protection to M365 environments. Heimdal quickly detects and neutralises threats, creating a secure email environment, protecting you and your business.

The robust encryption and scanning processes help meet compliance regulations, protect your organisation, and maintain a secure communication environment.

Benefits of Heimdal's Email Security module

-  **Advanced threat protection and deep scanning** that blocks malware, malicious links, and infected attachments.
-  **Forensic-level email logging and reporting**, with detailed records, full audit logs, and customised end-user reports.
-  **Industry-leading detection accuracy** with one of the lowest detection gaps on the market, improving defence reliability and reporting.
-  **Email authentication and deliverability checks**, including DKIM, SPF, and DMARC sender validation.
-  **Flexible integration and alerting**, including optional Microsoft 365 integration and customisable threat notifications.
-  **Secure and reliable infrastructure**, with a 90-day email relay included as standard and ISO 27001/SOC 2-certified hosting.