

Next-Generation Antivirus



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

- Faultless detection and market-leading mitigation
- Low-impact local file and signature scanning
- Real-time cloud scanning with detection through machine learning
- Active registry change scanning
- Sandbox and backdoor inspection capability
- Grey threat risk detection
- Supercharges builtin Windows Defender signature base and heuristics with unique Extended Threat Protection (XTP) capabilities

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 Next-Generation Antivirus?

Antivirus is an integral part of protecting any network.
Organisations must have impeccable detection and robust mitigation as part of their security strategy. Heimdal combines traditional and next-gen antivirus to detect and remediate viruses, APTs, financial fraud, ransomware, and data leaks.



Challenges Heimdal Next-Generation Antivirus solves

Using SIGMA rules from the MITRE ATT&CK framework, Heimdal's Next-Generation Antivirus detects unknown threats and enhances security by identifying and mitigating sophisticated attacks that traditional methods fail to miss.

