Discover Heimdal's NGAV + XTP with MDM, the cost-effective detection and remediation solution.

Heimdal's Next-Gen Endpoint Antivirus, the advanced AV engine with Firewall integration, Brute-Force Attack blocking and AI-powered detection that can actually stop advanced persistent threats - now supercharged with the powers of our proprietary Extended Threat Protection (XTP) engine.

Local File/Signature & Registry scanning

Using real-time low-impact in-memory file and signature scanning, alongside active registry change scanning, Heimdal Next-Gen Endpoint Antivirus provides the leading edge, code-based detection and mitigation.

Real-time Cloud Scanning

Any unknown file and potential threat found will be sent to our cloud for extra scanning. Through 1,000 CPU cores using enhanced machine learning detection algorithms, detection gains a new dimension.

Sandbox and Backdoor Inspection

Every file in your organization should be impeccable, just like Heimdal Next-Gen Endpoint Antivirus's detection rate.

If scanned files do not appear as malware, they will be isolated in our sandboxing system and examined for malicious behavior. If they try to contact Command and Control servers, that malicious communication will be stopped at its roots.

Process and Behavior-Based Scanning

This next-gen Antivirus has the ability to detect code changes at all levels.

Once files start to execute, Heimdal Next-Gen Endpoint Antivirus will monitor processes and process chances with Heuristic, behavior-based engines powered by AI.

Consolidate your security setup, detect and mitigate even next-gen threats with:

- Impeccable detection and market leading mitigation.
- Low impact local file/signature scanning
- Active registry change scanning
- Real-time cloud scanning with Machine Learning detection
- Sandbox and backdoor inspections for suspicious files

From the makers of Heimdal Next-Gen Endpoint Antivirus, the Best Anti Malware Solution of the Year, comes the next-gen antivirus with market leading detection rates.

Your organization needs true cyber resilience against both known and unknown threats.

Heimdal NGAV + XTP with MDM combines the techniques known by both traditional and next-gen Antivirus to detect and remediate viruses, APTs, financial fraud, ransomware and data leaks.
Supercharge your defenses against the next generation of threats with our proprietary Extended Threat Protection engine

Heimdal’s Extended Threat Protection engine, or XTP for short, is a revolutionary component that uses a variety of next-generation security techniques to identify cyberattacks early in their lifecycles. This further enables our antivirus to break the attack chain and prevent a severe incident before it can cause significant damage to your organization.

The Heimdal XTP engine empowers any digital estate with evidence based information about sophisticated cybersecurity risks, offering a holistic view of weaknesses, categorized on MITRE ATT&CK tactics and techniques and, ultimately, providing boundless levels of state of the art protection against even the most cunning malicious actors.

With our supercharged NGAV + XTP with MDM under your belt, you can achieve:

- Protection against complex attacks such as Credential Access, Defense Evasion, Data Exfiltration, Lateral Movement, and more
- Advanced visibility and evidence-based threat intel with detailed analysis, process trees, attack mechanisms, and types
- Access to MITRE ATT&CK tactics and techniques scores that are pre-built for cutting-edge threat hunting

Enhance your cybersecurity posture and achieve complete protection against sophisticated threats.

Offering an effective holistic view of your digital estate and advanced detection techniques in a single interface, Heimdal NGAV + XTP with MDM gives you access to:

- 95% coverage of Windows-specific techniques
- 2000+ curated detection rules
- Intel from experts & MITRE ATT&CK techniques
- More native Windows OS capabilities than ever before
- Infinite number of risks detectable

Heimdal NGAV + XTP with MDM leads the field in malware detection testing on its own.

When supplied with the Extended Threat Protection engine’s IOA/IOC intelligence, it gains the unique ability to mitigate otherwise hidden threats and provides essential EDR for impeccable, multi-layered security.

Discover the award winning Heimdal products to add true cyber resilience to your organization.

This unique, threat prevention approach to security will layer on top of existing solutions to create true cyber resilience and demonstrate flawless compliance.

About Heimdal®

Founded in 2014 in Copenhagen, Denmark, Heimdal® is a leading European provider of cloud-based cybersecurity solutions.

The company offers a multi-layered security suite that combines threat prevention, patch and asset management, endpoint rights management, and antivirus and e-mail security which together secure customers against cyberattacks and keep critical information and intellectual property safe.

Heimdal has been recognized as a thought leader in the industry and has won multiple awards both for its solutions and for its educational content.

Currently, Heimdal’s cybersecurity solutions are deployed in more than 50 countries and supported regionally from offices in 15+ countries, by 175+ highly qualified specialists. Heimdal is ISAE 3000 certified and secures more than 3 million endpoints for over 11,000 companies.

The company supports its partners without concessions on the basis of predictability and scalability, creating sustainable ecosystems and strategic partnerships.