



The Cyberthreat Security Suite - Protects what others cannot

Heimdal Thor Foresight Enterprise

Introducing Heimdal Thor Foresight Enterprise – the cyberthreat security suite, with three key layers, which ensures proactive protection against attacks that anti-virus software cannot block.

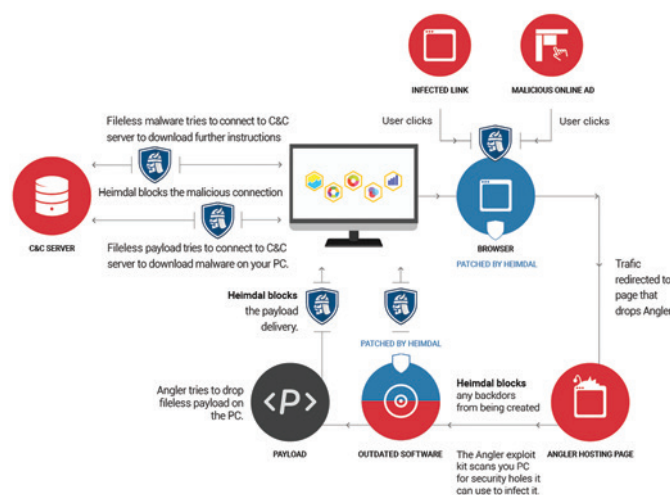
How Heimdal Thor Foresight Enterprise protects your endpoints against ransomware

Heimdal Thor Foresight Enterprise detects and stops ransomware in various stages, to keep your endpoints and data safe:

- Blocks incoming Internet traffic that carries ransomware
- Keeps endpoints patched and impermeable to exploit kits

- Stops the malicious encryption key from reaching endpoints by blocking communication between the endpoint and cyber-criminal infrastructure (malicious websites and servers)
- Protects your data from being harvested and leaked to servers controlled by cybercriminals
- Provides in-depth intelligence as to which of your endpoints are security risks, so you can act quickly

Heimdal Thor Foresight Enterprise does all the above, whilst seamlessly integrating with your existing security infrastructure, anywhere in the world.





2-Way Traffic Scanning Engine

- Unique, client-based engine
- Analyses in real-time all the incoming and outgoing Internet traffic on your endpoints
- Identifies and blocks ransomware attacks before they happen
- Filters cyber-attacks based on the market-leading intelligence feeds which drive the Heimdal Cyberthreat Security Suite
- Protects endpoints against data leakage
- Provides proactive Ransomware protection by preventing encryption keys from being downloaded



Unique Traffic-Pattern Engine

- Provides an indispensable additional layer of protection for any anti-virus product
- Identifies malware attacks based on Internet communication patterns spotted on your endpoints
- Blocks new and advanced malware strains which consistently evade
- anti-virus detection
- Instantly review your security status in Heimdal's Unified Threat Dashboard (UTD)
- Automated email alerts if ransomware or other malware infections are detected



Software Installer & Patching

- Provides essential vulnerability intelligence through the Heimdal dashboard
- Fast patching of critical applications, to a KPI of four hours from vendor patch release
- Deploys patches automatically and silently
- Features zero setup and zero user interruption
- Includes version management
- Works anywhere in the world, not just in the Active Directory

Over 60% of cyber-attacks are delivered using Internet traffic (through browsers, apps, servers, etc.)

77% of organisations aren't equipped to respond to critical incidents and often buy security solutions / services after suffering an attack

Software vulnerabilities are used in over 65% of all cyber-attacks

