

Heimdal Security

Thor Premium Enterprise – next gen security suite

Featuring both next-gen EDR and proactive, code-autonomous detection alongside impeccable, code-based detection, this powerful package contains the security layers critical to protect your organisation in this threatscape.

The award-winning, multi-layered security suite with next gen capabilities:

The embedded **Darklayer GUARD**[™] is the endpoint detection and response (EDR) you need in his threatscape, bringing unique traffic-based malware blocking to prevent endpoint compromise and eliminate the risk of data exfiltration.



With the **X-Ploit Resilience module**, your organization can move beyond SCCM / WSUS with the most powerful, flexible and intuitive policy deployment tool.

You will be able to get an unrivaled overview and control over your software inventory and, at the same time, achieve preemptive vulnerability management.

Featuring automated vulnerability patching, 3rd party and Microsoft software installation alongside essential intelligence reporting, X-Ploit Resilience brings everything in one place, with granular controls so you can act precisely.



Alongside the proprietary **VectorN Detection™**, with its behavioral analysis of endpoint traffic and **IOAs / IOCs**, your organisation gains the essential threat hunting tools to actually anticipate attacks and map out the security-critical points in your environment.



Thor Vigilance, the next-gen, cost-effective detection and remediation module from Heimdal Security, uses techniques known by both traditional and next-gen Antivirus engines to provide you with the essential security layer.

What makes this Antivirus truly unique is the unparalleled level of intelligence it uses for threat assessment.

Working in tandem, Darklayer GUARD[™] and VectorN Detection[™] supply it with indicators of attack, enhancing its local and cloud threat analysis capabilities.

Preventing the unknown and catching the known.







With the Infinity Management module, Administrators within any organization also gain the unique ability to deploy custom, in-house software and patches that are not available in the X-Ploit Resilience catalogue.

Thor Premium Enterprise offers the security layers vital to your organization, blending next-gen threat defense techniques with powerful software asset management that will easily integrate with your existing solutions.

In 2017, companies spent an average of US\$2.4 million and US\$2 million to deal with malware and web-based attacks, respectively.

These are costs to detect, recover, investigate and manage the incident response. Also covered are the costs that result in after-the-fact activities and efforts to reduce business disruption and the loss of customers. These costs do not include expenditures and investments made to sustain an organization's security posture or compliance with standards, policies and regulations.

-The Cost of Cyber Crime Study 2017, Ponemon Institute

What is your expenditure compared to those figures?

The modular nature of Thor Premium Enterprise was designated Anti Malware Solution of the Year. You can deploy the entire package for essential, multilayered security, or you can pick the capabilities currently missing from your enterprise.

Add next-gen cyber resilience and threat prevention to your environment, regardless of your current setup.

Multiple deployment tools create confusion, slow down your reaction time and open your enterprise to devastating malware and ransomware attacks.

OF EXPLOITED 99% of the vulnerabilities exploited will be the ones known to security and IT professionals for at least a year. - *Gartner*

Outdated software is the most common attack vector. It leaves your organisation exposed and can result in ransomware infections or critical data leaks.

\$5 million – the aver Ponemon Institute

\$5 million – the average cost of a single ransomware attack. -

785 CORPORATE In 2017, as recorded in The Internet Crime Complaint Center (IC3). On average, 10 data breaches happen daily. – *FBI*

Vulnerability management should not be a game of whack-a-mole, nor the biggest time-sink in your workflows because of antiquated, opaque solutions.

Discover what it means to have true control over your environment and deploy the highest level of cyber resilience

Take your cyber resilience to the next level with the next-gen EDR solution.





	THOR FORESIGHT	THOR VIGILANCE	THOR PREMIUM	REGULAR ANTIVIRUS	REGULAR FIREWALL
Features	$\overline{\mathbf{O}}$	0	8		FIREWALL
	PROACTIVE	REACTIVE	PROACTIVE	REACTIVE	REACTIVE
Unique Threat Prevention of the Most Advanced Ransomware Viruses, Spyware and APTs	~		~		
Traffic-based Malware Blocking (HIPS)	~		~		
Exploit & Dropper Blocking (HIPS)	~		~		
Attack Forensics & Source Identifier (IOAs, IOCs)	~		~		
Threat Hunting (EDR)	~		~		
Multi-layered, AI-Powered Protection	~		~		
Software/Asset/Patch Management	~		~		
Data Leakage Blocking	~		~		~
Traffic-based Malware Detection (HIDS, IOAs, IOCs)	~		~		~
Browser-based Protection	~		~		~
Phishing Protection	~		~	v	~
Firewall		~	~	 	~
Next-Gen Antivirus		~	✓ [∞]	v	 ✓
* Local Signature / File-based Scanning		~	~	v	×
* Real-time Cloud Scanning		~	~	<	
* Sandbox and Backdoor Inspection		~	~	<	
* Process / Behavior-based Scanning	~	~	~	<*	
Lightweight Installation and Smooth Performance	~	~	~		
Very Easy to Use	~	~	~		

* Only some Antivirus

Add next-gen cyber resilience and threat prevention to your environment, regardless of your current setup.





Modules:

EDR, code-autonomous protection and critical intelligence to prevent, not just mitigate threats. Darklayer GUARDTM, the unique threat communication filtering, and VectorN DetectionTM, the key advancement powered by machine learning for adaptive protection against 2nd generation malware, are key components of Thor Foresight, working together to provide code-autonomous protection against malware and detection along multiple attack vectors.

Impeccable, code-based detection and powerful mitigation.

Thor Vigilance, the next-gen Antivirus, features local signature and file-based scanning for both scheduled and

on-demand scans, real-time scanning powered by machine learning detection, cloud-scanning and sandbox inspection to detect and block evolving threats, alongside heuristic and behavior-based scanning to detect code changes and trigger alerts for potentially malicious activity.

Vulnerability management and truly custom policy deployment.

X-Ploit Resilience allows your organization to see and manage its your software inventory and, at the same time, achieve preemptive vulnerability management. This scalable, flexible and intuitive tool can handle both Microsoft and 3rd party software on-the-fly, from anywhere in the world and according to any schedule.



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

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