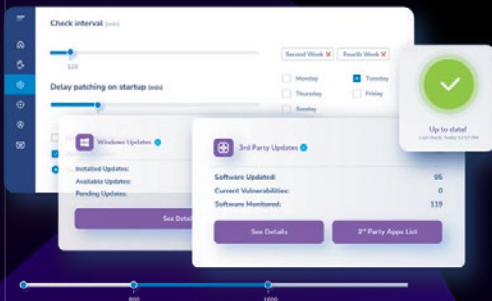


Threat-Hunting & Action Centre



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 Threat-Hunting & Action Centre solves

The Heimdal Threat-hunting and Action Centre (TAC) enables you to detect and respond to next-gen threats through a visual storyboard of the entire IT landscape.

It delivers detailed data to IT environments, endpoints, networks, and beyond, helping teams proactively identify security risks, hunt for irregularities, and neutralise persistent threats in a secure setting. All of this is done without the risk of spreading attacks, disrupting end-users, or impacting productivity.

TAC allows security teams to make critical decisions on the go. Providing the capability to run and execute commands, including file scans, malware quarantines, software patches, and machine isolation. One click resolutions can also take place while further investigating incidents or threats using deep analysis reporting modules. TAC is engineered and designed by Heimdal security experts from the ground up, allowing organisations to say goodbye to manual, time-consuming security operations.

Benefits of Heimdal's Threat-Hunting & Action Centre

- ✔ Monitor multiple client environments through a single pane of glass.
- ✔ Provides real-time, threat-centric digital risk visibility.
- ✔ Enables enterprise-level risk reporting and prioritisation in one view.
- ✔ Helps balance budget and skill gaps within security teams.
- ✔ Reduces MTTD by prioritising risks with pre-scored indicators.
- ✔ Speeds MTTR with instant actions and a resolution centre.
- ✔ Supercharges security operations across multiple clients.
- ✔ Multi-tenant architecture allows fast onboarding and scalable management.