



Contact us

## Your Key Benefits

- ✓ Full visibility of all activity within your network.
- ✓ Including on-premises, multi-cloud and IoT infrastructure
- ✓ Detects known and unknown threats in the earliest stage
- ✓ Reduces time spent on threat investigation
- ✓ Minimizing the alerts for false positives

## Detected Network Breaches include

- ✓ Malware, ransomware, botnets and worms
- ✓ 0-day attacks and other unknown threats
- ✓ Suspicious traffic using Tor, Darknet, BitTorrent or tunneling
- ✓ Newly introduced services in the network e.g. SMTP or FTP file server
- ✓ Brute-force attempts

# AI Detect

## See all Network Activity

In today's fast-paced digital world, cybercriminals are constantly evolving and adapting their tactics to bypass traditional signature-based security solutions. Unfortunately, basic security tools like firewalls, endpoint security agents, and other legacy technologies are no longer sufficient to detect and neutralize these sophisticated attacks.

The consequences of a cyberattack can be devastating for any business and organization - not only can it cause a loss of revenue, but it can also damage your reputation and erode customer trust. That's why it's essential to have a close eye on all your network activity and establish a comprehensive approach to cybersecurity that considers the latest threats as well as grows with your network, whether this includes home office or different production sites.

## Detect Known and Unknown Threats

Designed to think and act like a human, **Muninn AI Detect** uses Artificial Intelligence alongside signature and script models to identify and respond to novel as well as known common threats. Our Machine Learning involves training algorithms using data, allowing **Muninn AI Detect** to learn and improve over time without being explicitly programmed. Muninn is able to process vast amounts of data, recognizing network patterns and making decisions based on those patterns, and unlike humans our AI does so 24/7.

## Protect Your entire Organization

**Muninn AI Detect** allows your cybersecurity team to maintain a real time overview of the entire digital estate through a single interface. By continuously learning your network behavior it reduces false positives and lets your team focus on the real threats, enabling them to rapidly neutralize these threats regardless of where they enter your organization.