(o) Muninn

We See. We Act.





•

Contact u

Your Key Benefits

- Blocks attacks immediately within seconds
- Email and dashboard alerts when Muninn identifies and stops an attack
- Isolating the attacker without interrupting business operations
- Easy set up and configuration

Detected Network Breaches include

- Compromised IoT devices
- ✓ 0-day attacks
- ✓ Ransomware attacks
- ✓ Data Exfiltration attempts
- ✓ Brute-force attempts

Time-Saving Response

0

靈

Due to the lack of cybersecurity staff and the growing complexity of digital networks, security teams are working harder than ever to monitor and control their digital estate. Today's cyberthreats are sophisticated, fast-moving, and often devastating. Cybersecurity teams do not have the resources to stay alert around the clock and to act fast enough. **Muninn Al Prevent**, uses artificial technology to instantly mount the most effective response to cyberthreats.

Because the **Muninn AI Detect** autonomously learns normal network behaviors and has a highly developed understanding of your organization's legitimate traffic patterns, **Muninn AI Prevent** can respond to novel threats that have never been seen before – buying your security teams the time they need to catch up.

Strategic Defense Mechanism

Leveraging strategic defense mechanisms, **Muninn AI Prevent** acts as the AI-hub of the entire security stack. Through integrations, this technology can seamlessly add AI power to your existing defense infrastructure.

Our self-learning AI responds through firewalls, software defined networks, and network devices such as switches or routers.

Through Tactical Defense Mechanisms

Through tactical defense mechanisms, **Muninn Al Prevent** autonomously neutralizes attacks immediately, without relying on third-party security tools or network devices.

Each action **Muninn Al Prevent** takes leverages a highly developed understanding of the organization's normal network behaviors, ensuring that daily business operations continue uninterrupted, while preventing further harm.