

Darktrace Managed Network Sensor



Sophisticated cyberattacks often spread across a network before most security tools even notice, let alone have the chance to react. Sentinel partner Darktrace offers cutting-edge, real-time threat detection and mitigation for your network, powered by Self-Learning AI. This adaptive security solution learns what's "normal" for your specific digital environment, then takes action against both known and unknown threats. Darktrace/Network safeguards your organization, minimizing business disruption while keeping your cybersecurity team informed and empowered.

Dynamic Threat Detection

- Darktrace Self-Learning AI analyzes data points for every device, asking, "Is this normal?"
- Detects and responds to a variety of threats, including ransomware, suspicious data transfers, malicious C2 beacons, unusual admin credential usage, and never-before-seen behavior

Novel Threat Detection

- Darktrace/Network detects novel and new threats that traditional tools may overlook
- Adapts to evolving threats by focusing on what is "normal" for your organization

Rapid Response

- Takes the right action at the right time to minimize business disruption
- Autonomous response to attacks, protecting the organization without disrupting day-to-day operations

Explainable AI

- Darktrace's Explainable AI, equipped with natural language processing, provides clear reports
- Augments your security team by framing information for decisions across the Cyber AI Loop

Integration and Compatibility

- Protects without added operational risk; no MX record changes required
- Leverages proven-reliable journaling and/or APIs for quick integration
- Native install support with Google, Microsoft 365, and Exchange
- Supports multi-tenant and hybrid environments

Enhance your network defenses with Darktrace Managed Network Sensor

Sentinel can help your organization deploy and maintain Darktrace/Network in your environment. When paired with a Managed Services contract, the Sentinel team will ensure this solution remains updated, patched, and fine-tuned to your organization's specific needs.

