

INSIGHT™

KNOW THE UNKNOWN.

A new solution purpose-built to provide managed threat detection and response capability, network health, and cyber hygiene in an affordable package that's easy to implement.

North, South, East, West, and everywhere in between.

An affordable alternative to costly and complicated SIEM and network security tools, and the eyes-on support and expertise you need for effective defense and network health.

- Identify Anomalous Traffic Patterns and Behavior
 Utilizing cloud-based machine learning to shine a light on the out-of-the-ordinary, for both security and network hygiene.
- Rewind the "DVR" of Network Traffic History
 Including correlated logging of all network flows, DNS queries,
 and web sessions from the North, South, East, and West.
- Focus On Critical Security and Network Health Events
 Sift through all the noise with automated alerting for the most important security and network issues.
- Lean On Nomic's Legendary Managed Security Operations Eyes-on monitoring, response, analysis, and troubleshooting with 24/7 support from our experienced team of security analysts.

We're going to check a lot of boxes.

Framework-Friendly

Get a head start on many of the CIS Controls' Implementation Group 1 Safeguards, with a window into your organization's assets, malware defenses, infrastructure management, and more.

Security-Focused

Protection beyond the known-bad and visibility across your entire network, guided by the MITRE ATT&CK and D3FEND frameworks and other industry-standard tools.

NETWORK SECURITY, HEALTH, AND HYGIENE

Security and Cyber Hygiene

- · Application and service identification
- Anomalous application and device communication
- Network configuration changes
- Lateral movement and reconnaissance
- Volume and throughput-based anomaly detection
- Enriched metadata and threat intelligence
- Dynamic blocking of malicious traffic

Network Health

- New device identification
- Network health metrics and analysis
- Up/Down service monitoring
- Broken flows and connection anomalies
- Throughput spikes and flow latency
- Network interface monitoring