

Managed OSINT Monitoring Suite

Broad, customized monitoring across the surface, deep, and dark web that provides immediately useful insights.

The Managed OSINT Monitoring Suite delivers critical intelligence that helps security teams cut through the noise, identify critical threats to their organization, and respond confidently.

Service Brief

This subscription service provides analyst-driven monitoring of threats and reveals an organization's exposure across the surface, deep, and dark web.

Nisos systematically identifies and monitors client-specific risk indications and warnings across the internet. Our analysts work with your team to respond to Requests for Information (RFIs) on your most pressing security concerns and support ongoing security operations with monitoring and alerts.

Surface and Deep Web Monitoring

Findings from social media, surface, and deep web.

Dark Web Monitoring

Visibility into cybercriminal operations and concerning chatter occurring on dark web forums and marketplaces.

Technical Monitoring

Purely technical use cases, including domain and typosquatting.

Deliverables Include:

- A monthly threat intelligence summary
- Immediate alerts for critical threats
- Two targeted Requests for Information (RFIs) per year
- Access to a Lead Analyst and Client Success Director

Secure, Broad-Based Collection

Nisos analysts perform intelligence collection, correlation, analysis and production using the Nisos Intelligence Platform. This secure internal platform gives Nisos analysts centralized access to data from over 30 leading, licensed, and curated intelligence feeds and collection tools.

The Nisos Intelligence Platform also enables Nisos analysts to rapidly query our vast and ever-growing proprietary database of over 20 billion lawfully-obtained records from breach compilations and dark web forums.



Investigate Deeper with Requests for Information (RFI)

The Managed OSINT Monitoring Suite includes two targeted Requests for Information (RFIs) per year. Targeted RFIs task Nisos analysts with deeper investigations into specific threats or concerns identified during OSINT monitoring.

Surface and Deep Web Platforms

In addition to the best-known and most widely used social media platforms, we also analyze less-trafficked platforms, including:

■ 4chan	skidbin.org	KiwiFarms
■ 8chan	 Telegram 	MeWe
■ 8kun	 Tumblr 	Minds
 Bitchute 	■ VK	 Parler
 Clouthub 	 Voat 	 Qalerts
 DailyStormer 	 Wimkin 	 Reddit
 Discord 	 Zello 	Rumble
 Doxbin 	■ Gab	and more

Element

Dark Web Data

Nisos maintains access to numerous dark web forums, including but not limited to xss[.]is, raidforums[.]com, exploit[.]in, nulled[.]to, and hackforums[.]net.

Technical Monitoring

Analyst-led overwatch of technical indicators of exposure using the Nisos Threat Intelligence Platform allows us to provide impactful and specific guidance to remediate risk.

Common technical monitoring use cases include:

• Inspect code or data in file-sharing sites, such as Github, Pastebin, etc.

IRC

- Check for internal domain leakage, DNS queries, and malicious domain registrations
- Identify malicious TLS certificates
- Review known compromised libraries, compromised publicly available docker images, and attacks against cloud providers (AWS, GCP, Azure)



Closed Forums

On many occasions, clients need detailed insights about a specific threat. Using appropriate tradecraft and following legal guidance, we gain access to closed forums on social media.

We connect with persons of interest, including threat actors, to obtain insights important to our clients. We export the data in a usable format for analysis and share relevant findings with you in a timely manner.

About Nisos

Nisos is the Managed Intelligence Company[™]. Our services enable security, intelligence, and trust and safety teams to leverage a world-class intelligence capability tailored to their needs.

We fuse robust data collection with a deep understanding of the adversarial mindset delivering smarter defense and more effective response against advanced cyber attacks, disinformation, and abuse of digital platforms.

For more information visit: <u>nisos.com</u> email: <u>info@nisos.com</u> | 703-382-8400