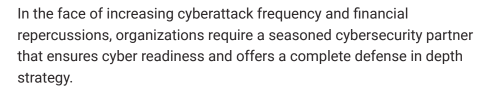


Real-Time Threat Observability

Identify Threats in Microsoft 365 Email and Weblogs with Microsoft Sentinel



SlashNext helps assess where your current security defenses stand today, what threats are missed, and how you can improve your security readiness by plugging into SlashNext HumanAI™ in observability mode.

Powerful layers of analysis using relationship graph, contextual analysis, NLP, computer vision and generative AI to detect:

Advanced BEC detection including executive compromise, invoice/payment fraud and vendor email compromise

File attachment inspection to detect malicious file payloads

Zero-hour link protection with preemptive sourcing and real-time scans

SlashNext detects threats in real time with 99.9% accuracy and 1 in 1 million false positive rate. Our assessments are tailored to provide a deeper understanding of your risk exposure and insights into the discovery and containment of attack entering your organization.



SET IN 15 MINUTES OR LESS

One-click integration. Requires no help from your team.



ZERO RISK TO YOUR EMAIL INFASTRUCTURE

Read-only solution. Will not take action on malicious findings , but provide alerts.



RECEIVE A CUSTOMIZED REPORT

Receive a risk report with summaries of the findings and a risk score.

SlashNext offers two observability assessments designed to provide real value, with detailed insights into companies' risk exposure for email and web usage.

Real-Time Threat Observability for M365 Email

Microsoft 365 Email with Defender for Office is not designed to detect or prevent advanced attacks found in natural-language BEC, links and/or attachments.

Real-Time Threat Observability for URLs with Microsoft

Firewalls, network proxies and AV solutions are not designed to detect or prevent advanced attacks found in spear phishing, smishing or other advanced link attacks. Stream web logs from network proxies directly into Microsoft Sentinel which integrates with SlashNext Web Log Assessment. Identifies threats that your users are actively interacting and engaging with which may lead to credential harvesting, ransomware and other malicious attacks.

Attack Types, Payload, Intent and Techniques

Management Console and Reporting







Apologies for any inconeniences this migh cause you.

Eighty-two percent of successful breaches start with a human compromise threat, like business email compromise and credential theft, which leads to ransomware, malware, data exfiltration, and financial fraud. SlashNext stops BEC, text scams, credential theft, and other types of zero-hour phishing across email, mobile, and collaboration apps, including Microsoft 365, Teams, Slack, LinkedIn, and WhatsApp. SlashNext's HumanAITM leverages a combination of relationship graph, contextual analysis, computer vision, natural language processing, and generative AI to detect threats in real-time with 99.9% accuracy.

Schedule a real-time threat observability assessment at www.slashnext.com/email-threat-observability/