Next Gen AI Cloud Email+ Security for Microsoft 365

Our advanced AI technology protects against zero-hour spear phishing, BEC, smishing, and other socially engineered attacks in email, SMS, Slack, Teams, and other messaging apps.

Email is still the primary tool for communication and collaboration, and it's a rich target for cybercriminals seeking to exploit user vulnerabilities. Generative AI has exacerbated this issue, enabling attackers to launch Business Email Compromise (BEC) and advanced phishing attacks like executive impersonation, invoice fraud, QR phishing, and ransomware with unprecedented scale and ease. In addition, attackers are expanding their focus to adjacent communication channels such as SMS, Teams, and Slack. These sophisticated attacks can only be stopped by augmenting Microsoft Defender for Office 365.

Next Gen Al Cloud Email+ Security

SlashNext's advanced AI platform is purpose built to anticipate and stop sophisticated BEC threats, phishing, and ransomware. The service delivers industry leading 99.9% detection rate and 1 in 1 million false positive rate by utilizing Gen AI, natural language parallel prediction, computer vision, relationship graphs, and contextual analysis for:

Broad threat coverage due to large and diverse LLMs

Highest accuracy and a 48-hour detection advantage to stop sophisticated zero-hour threats

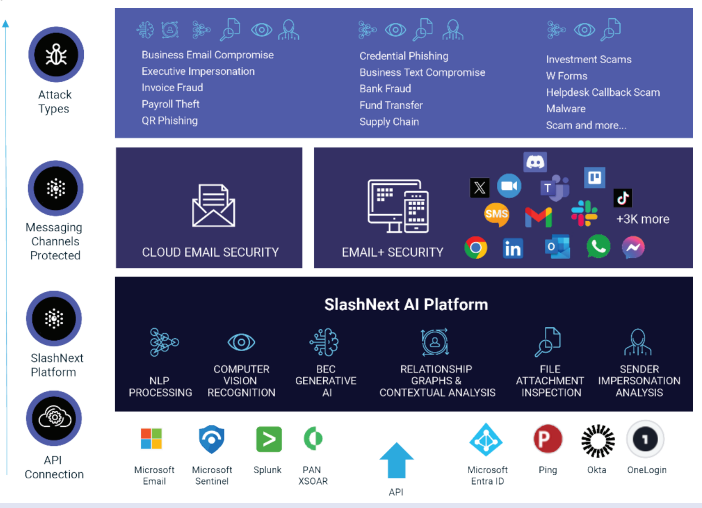
Increased SecOps and user productivity from using a solution with the highest detections and the lowest false positives rates

360° protection with threat protection across all messaging channels: in email, mobile and web

Losses to BEC in 2023 S2.9B with an average cost of \$137K per BEC incident To protection with 60 SECONDS Microsoft using its Graph API Average SecOps hours 6,000 saved annually with 99.9% detection and 1 in 1M FPs Average organization's \$3.6M savings by mitigating BEC threat risk by using SlashNext.

SlashNext and Microsoft for Extraordinary Cloud Email Security

SlashNext's Next Gen AI Email+ Security offers a fundamentally different approach, leveraging cutting-edge AI to detect and mitigate sophisticated attacks in email, SMS, Teams, and other messaging apps. Using SlashNext with Microsoft Defender for Office 365, organizations benefit from advanced threat protection for email-based threats by stopping four times more threats than MDO alone. Together, SlashNext and Microsoft will provide detection for BEC and advanced phishing threats while leveraging the advanced features of MDO like encryption and DLP, plus Sentinel integration. SlashNext's Gen AI-powered Cloud Email Security platform integrates natively with Microsoft using its Graph API. It is purpose built to predict and stop business email compromise and advanced phishing threats missed by Defender for Office 365.



The SlashNext AI Security platform includes:

- **Cloud Email Security:** Next Gen AI detects BEC and advanced phishing threats for inbound, outbound, and internal emails, with 48-hour detection advantage.
- **Comprehensive Threat Coverage**: Uniquely trained AI classifiers identify all forms of BEC, social engineering and advanced phishing threats with accuracy and precision.
- **AI Threat Insight**: Delivers advanced security analytics, offering comprehensive insights into the rationale behind AI's classification of threats.
- **Spam/BulkMail**: Automatically detects and removes unsolicited bulk emails from user inboxes to improve employee productivity and reduce SecOps hours spent on abuse inbox management.
- **Email+ Security**: Extends protection to adjacent channels, such as SMS, Slack, Zoom, Teams, Gmail and other messaging apps on mobile devices and computers.
- Unified Administration Console: A single pane of glass for deployment, configuration, and reporting.
- **API Integration Ecosystem**: Seamlessly ingest advanced security events into Microsoft Sentinel, Splunk, or any SIEM solution.

Learn more at https://slashnext.com