

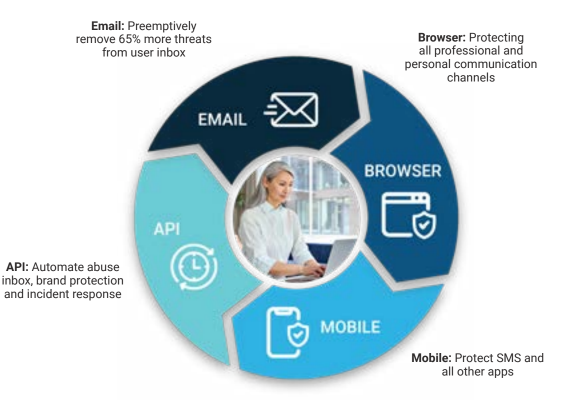
SlashNext Complete™

Al-Powered Phishing Protection for the Modern Workforce across email, browser, mobile, and API

Multi-Channel Phishing Protection for the Modern Workforce

SlashNext Complete[™] delivers next-generation, multi-channel phishing protection through patented Al-powered detection for 99.9% accuracy and 48-hour time-to-detection advantage to offer patient-zero protection in real-time.

SlashNext's cloud and on-device Al-powered detection stops spear phishing, social engineering, and other targeted human threats across popular communication channels and collaboration apps, including LinkedIn, SMS, Slack, Zoom, and others. Only SlashNext protects organizations from these malicious threats launched from legitimate, trusted sites that easily evade current SEG, proxy, SASE, and endpoint security tools.



The SlashNext Advantage

- Powerful
 Unparalleled, 99.9%
 zero- hour detection and one in 1 million false positive rate provides confidence in remediation.
- Simple
 Instant detection of spear
 phishing and other threats.
 Respond immediately by
 user, group or companywide to any threat identified.
- Secure

As a SaaS-based trusted and verified partner of Microsoft it takes five minutes to instant detection by securely authenticating to the Microsoft Graph API using OAuth.

Fast ROI

Dramatically reduce the time it takes to remove the threats missed by a Microsoft 365. Security teams, on average spend three to five minutes per incident, so payback period is in weeks.

Full Visibility

Elegant cloud management console enables simple deployment, management, and advanced reporting across threats, users, and devices.

SlashNext Complete delivers multi-channel phishing protection across email, web, mobile and API.



Email Protection for Microsoft 365

Stop more threats than all other anti-phishing services

- Preemptively remove 65% more targeted phishing, supply-chain, and social engineering threats
- 99.9% accuracy and less than 1 in 1 million FPs
- Set-up to protection in less than 5 minutes using Microsoft Graph API
- · Phenomenal ROI saving time and resources



Browser Protection

Stop more threats than all other anti-phishing services

- Real-Time Multi-Channel Click Protection
- Natural Language SMishing and Vishing Defense
- On-Device AI for Patient Zero Spear Phishing Detection
- · Real-time on-click security awareness training



Mobile Protection

Stop more threats than all other anti-phishing services

- Real-Time Multi-Channel Click Protection
- Natural Language SMishing and Vishing Defense
- On-Device AI for Patient Zero Spear Phishing Detection
- Real-time on-click security awareness training



APIs for Incident Response

Improve ROI and response time to threat detection

- Integration with leading SOARs, and SIEMs
- Fast set-up with pre-built playbooks
- Real-time scanning and forensics

Harness the Power of Real- Time with SEER™ AI

SlashNext's patented behavioral phishing detection technology uses millions of virtual browsers to detect unknown threats with unmatched accuracy. SEER™ (Session Emulation and Environment Reconnaissance) is a scalable, cloud- based threat detection technology that uses computer vision, NLP, and OCR, to dynamically inspect page contents and server behavior. Sophisticated machine learning algorithms and virtual browsers perform rich analysis to accurately detect zero-hour phishing threats and numerous enrichment artifacts. The unique combination of techniques sees through evasion tactics and accurately detects phishing pages, even those hosted on compromised websites and legitimate infrastructure. It also follows through on all URL re-directs and performs run-time analysis on the final page of multi-stage threats.

About SlashNext

SlashNext is leading the fight to protect the modern workforce from phishing and human hacking across all digital channels together with its partners to protect the world's internet users from targeted phishing anywhere. SlashNext Complete™ utilizes patented AI SEER™ technology to detect zero-hour phishing threats by performing dynamic run-time analysis on billions of URLs a day through virtual browsers and machine learning.