Mobile Phishing Protection
Anywhere Zero-Hour Protection Against the Broadest Range of Phishing Threats for iOS and Android

SlashNext Mobile Phishing Protection provides the industry's strongest protection against zero-hour phishing threats with comprehensive protection across email, SMS, social media, messaging and collaboration apps. SlashNext lightweight, cloud-powered agents for iOS and Android devices protect users by identifying malicious URLs and SMS with patented SEER™ threat detection technology to ensure mobile users are protected from the widest range of phishing and social engineering payloads.

Complete Phishing Protection, Anywhere
Protects users from phishing attacks delivered via social media, SMS and collaboration apps, including:

- **Credential Stealing**: Fake log-in pages
- **Rogue Software**: Rogue apps & extensions
- **Scareware**: Fake virus alerts
- **Social Engineering Scams**: Credit card fraud
- **Phishing Exploits**: Weaponized documents, etc.

Simple, Intuitive User Experience
Users who attempt to access a malicious URL and SMS is blocked and alerted with an informative warning page and a safe preview screen shot with information about the threat. They can also report and request support on the incident.

**TheSlashNextAdvantage**

- **Anywhere, Anytime Protection**: 24/7 phishing protection, both inside and outside of the network perimeter
- **Broadest Range of Protection**: Protection on social media, SMS and collaboration platforms by detecting credential stealing, rogue browser extensions, and more
- **Advanced SMiShing Protection**: Detects, quarantines and alerts user to incoming SMiShing messages, with or without a URL, using on-device machine learning without the need to upload information to cloud
- **Smart User Interface**: Intuitive, easy-to-use automated phishing detection and blocking
- **Lightweight Agent**: Negligible impact to battery consumption and device performance
- **Full Visibility**: Elegant CMS enables simple deployment, management, and advanced reporting across threats, users, and devices
- **No PII or Privacy Risks**: Protection that doesn’t violate user privacy or transmit sensitive personal data.
Elegant CMS for Full Visibility Administration and Reporting
Security administrators can easily manage groups, policies, users, and licenses. Advanced reporting and analytics features include filters to view data by threats, endpoints, and users for a full view across the enterprise—Drill-down into high-risk users, timelines, and detailed forensics information. Automate daily or weekly reporting, including incidents and executive summaries. Available in three form factors: CMS Web Portal, native SIEM dashboards and data consumption via Web APIs.

Mobile App Deployment Options
For mobile iOS and Android devices, SlashNext Mobile Phishing Protection can also be deployed and managed via popular third-party enterprise UEM solutions across enterprises of all sizes.

Harness the Power of Real-Time with SEER™ Technology
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.

This 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 helps organizations close the gaps in their existing defenses against today’s—and tomorrow’s—more advanced phishing and social engineering threats. SlashNext provides IT security teams with a range of real-time phishing protection, phishing incident response, threat intelligence, and threat hunting solutions to protect users, both inside and outside network perimeter protections.

SlashNext is headquartered in Silicon Valley and backed by top-tier venture capital firms. For more information, visit www.SlashNext.com.

Request a demo today at www.slashnext.com/request-a-demo