

Global Technology Firm Moves to SlashNext ICES

The Company

Global technology services firm modernizes email security by replacing SEG with with SlashNext Integrated Cloud Email Security (ICES) for M365; Prepares for complete multi-channel cloud communications security in mobile and browser.

Business Challenge

Need to replace legacy SEG technology with a modern cloud email security platform that integrates and supplements gaps in native M365 DFO Security. The winning solution uses advanced AI detection- computer vision and behavioral analysis to detect and stop link, file and BEC zero-hour threats before they compromise users.

Current Solution Challenges: Symantec

Symantec SEG uses reactive signature and domain-based detection, which can't keep up with today's modern targeted threats. SEGs are built for the on-premise world, which prevents the implementation of a full defense-in-depth strategy for email security defense. In contrast, SlashNext ICES is built for detection at cloud scale and closes the gaps in Microsoft 365 built-in security.

Solution: SlashNext ICES for M365

- Best zero-hour link, file and BEC AI threat detection with 48 hour detection advantage v others
- Full Operational Security Controls for highly regulated environments
- Ease of implementation, role-based management; Great user experience
- Global Scalability and Performance for 400K mailboxes
- Complete Multi-channel Future Protection

"The beauty of SlashNext is in the simplicity of the solution and their ability to detect and stop the most zero-hour email threats in our highly regulated environment."

Global CISO

The Challenge

- Symantec SEG uses reactive signature and domain-based detection, which can't keep up with today's modern targeted threats.
- SEGs are built for the on-premise world, which prevents the implementation of a full defense-in-depth strategy for email security defense

The Solution

SlashNext ICES for M365

The Results

- Ease of Implementation and Manage at Scale
- 2X the Protection; ½ the cost of legacy SEG
- Best Xero-Hour Link, File and BEC Detection

The Results

With a 99.07% detection rate and broad coverage, there has been a significant reduction in phishing incidents. The security administrators can easily deploy in minutes, manage groups, policies, users, and licenses. Advanced reporting and analytics features include filters to view data by threats and users for a full view across the enterprise.

"The beauty of SlashNext is in the simplicity of the solution and their ability to detect and stop the most zero-hour email threats in our highly regulated environment."

About SlashNext

SlashNext protects the modern workforce from malicious messages across all digital channels. SlashNext Complete™ integrated cloud messaging security platform utilizes patented AI SEER™ technology with 99.9% accuracy to detect threats in real-time to prevent users from phishing, smishing, social engineering, ransomware, and malicious file downloads. Take advantage of SlashNext's Integrated Cloud Messaging Security for email, browser, mobile, and brand to protect your organization from data theft and financial fraud breaches today.

For more information, visit www.SlashNext.com