

Global Insurance Firm Makes Endpoint Security a Top Priority

The Company

Argo Group International Holdings, Ltd. (NYSE: ARGO) is an underwriter of specialty insurance and reinsurance products in the property and casualty market areas. Argo Group is a diverse and global company with offices in 11 countries, including Belgium, Bermuda (HQ), Brazil, France, Italy, Malta, Singapore, Switzerland, United Arab Emirates, United Kingdom, and the United States.

The Challenge

The challenge for Argo Group was they needed an endpoint solution that could address the expanding phishing landscape with enhanced efficacy while not impacting user experience and productivity.

Argo Group used Proofpoint's browser isolation solution to supplement its secure email gateway and AV solutions, which was cumbersome to use, time-consuming to manage and routinely caused friction with users due to false-positive and increased whitelist requests. The product also left users vulnerable to phishing threats from credible domains and sophisticated evasion techniques not addressed by other tools in their security stack, including Proofpoint SEG, CrowdStrike, and Zscaler.

The Solution

SlashNext Browser Phishing Protection offered the strongest protection against zero-hour phishing threats through AI phishing defense technology to ensure users are protected from the broadest attack surface across email, web, SMS, social, and collaboration platforms. The SlashNext solution provided:

- Fast and easy deployment in weeks vs. months of set-up
- Set and forget, real-time, deep machine learning to detect, block, and provide a safe-preview which eliminates the need for constant maintenance of white lists
- Education for employees at the point of click to reinforce training programs and remind users about real threats.

The Challenge

- Needed an endpoint solution that could address the expanding phishing landscape
- The existing solution had high false positives, caused user friction, and increased maintenance
- Wanted a solution that addressed phishing threats from credible domains and sophisticated evasion techniques

The Solution

- SlashNext Browser Phishing Protection

The Results

- Improved user experience and productivity
- Coverage for a broad phishing attack surface
- High efficacy reduced phishing attacks

"SlashNext Browser Phishing Defense checks all the boxes that browser Isolation technology cannot"

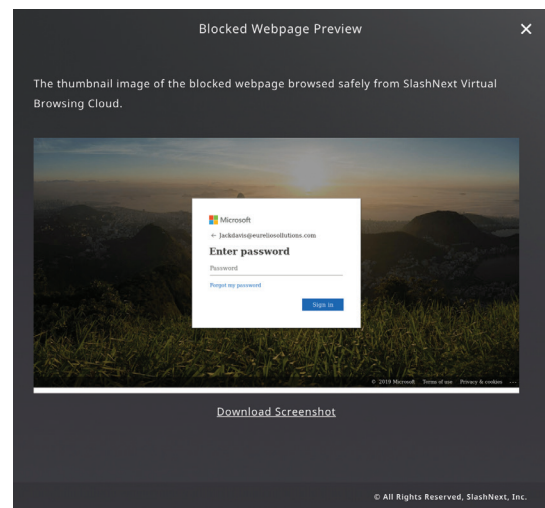
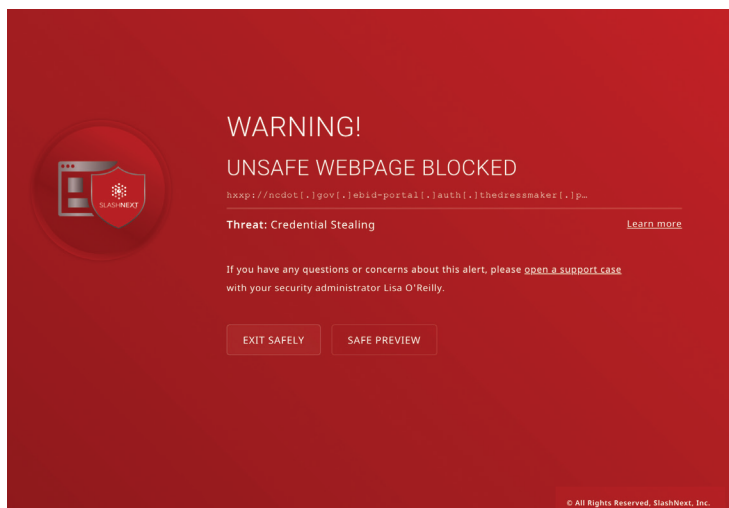
Paul Guerro,
CISO Argo Group

The Results

Users now have an improved experience without any reduction in productivity. If the user encounters a phishing threat, there is a safe preview of malicious sites and helpful education about the threat type.

“From day one, SlashNext delivered,” said Paul Guerra, CISO at Argo Group. Deployment was simple and quick, plus it immediately stopped phishing from entering the organization without compromising employee productivity. No other security product in our stack could check all of those boxes from day one.”

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



SlashNext Browser Phishing Protection Block Page and Safe Preview Screen

About SlashNext

SlashNext is the phishing authority, leading the fight together with its partners, to protect the world's internet users from phishing anywhere. SlashNext 2.0 AI phishing defense services utilize our patented 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. Take advantage of SlashNext's phishing defense services using mobile apps, browser extensions, and APIs that integrate with leading mobile endpoint management and IR tools. SlashNext is backed by Norwest Venture Partners and Wing Venture Capital and has customers around the world.

For more information, visit www.SlashNext.com