

# Manufacturer Needed the Broadest Attack Surface Coverage

## The Company

American Showa develops and manufactures suspension systems for motorcycles and automobiles. The company also develops the center drive shaft for AWD as well as provides race support mainly for motocross.

## The Challenge

After suffering a phishing related security breach, American Showa needed to find a solution to plug the security risks in their manufacturing facilities. They needed a solution that could be managed by their small security team.

Their Mimecast solution was rewriting URL as well as blocking users when they were attempting to access legitimate sites because the solution was using legacy domain reputation and URL inspection, which missed malicious threats and also created many false positives. Alternatively, if they removed the protection or whitelisting legit domains, users were exposed to risks, and maintenance was time-consuming.

## The Solution

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

- Covers the broadest attack surface on multiply channels across email, web, SMS, social, and collaboration platforms without compromise
- Deployment was easy and immediately demonstrated ROI by revealing compromised devices in the organization
- Deployed to employee personal/BYOD devices to provide security while the devices were inside or outside the perimeter
- Educates employees at the point of click to reinforce training programs and remind users about real threats.

*"From day one SlashNext delivered, by immediately day one SlashNext delivered by identifying threats in our organization."*

**Sean Henry,**  
American Showa

## The Challenge

- Their SEG solution was not stopping phishing from entering the organization
- The existing solution had high false positives, caused user friction, and increased maintenance
- Needed a solution to stop phishing and could be managed by a small team

## The Solution

- SlashNext Mobile and Browser Phishing Protection

## The Results

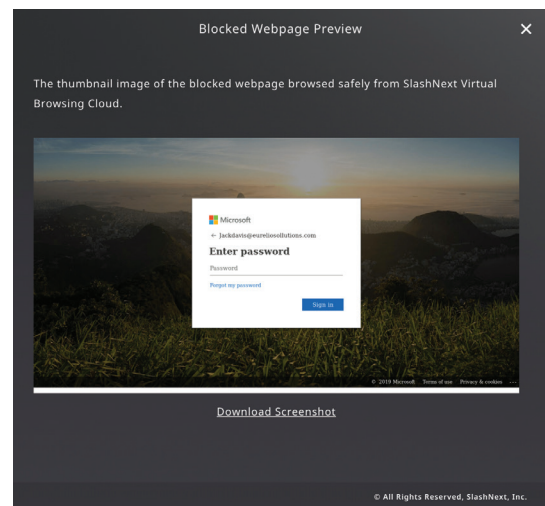
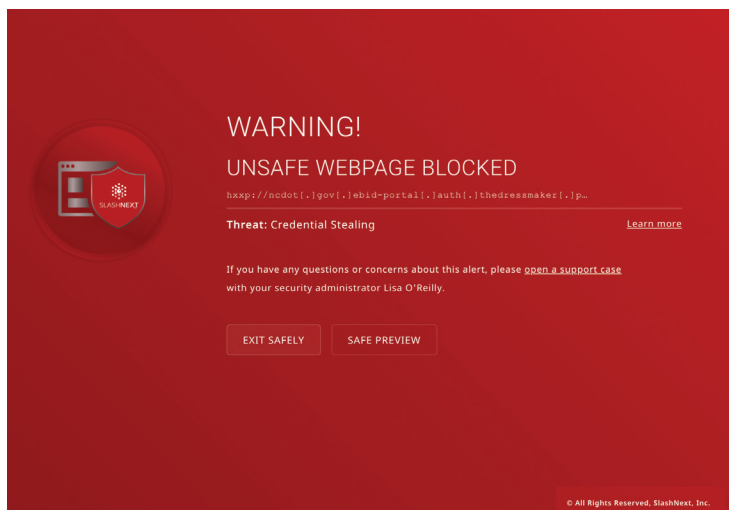
- Reduced phishing risk across the organization
- Coverage for a broad phishing attack surface
- Largest threat database with 99.07% efficacy

## The Results

Users were protected and had 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.

“To successfully predict and protect users from phishing attacks, you must start with visibility,” said Sean Henry, IT Director at American Showa. “From day one SlashNext delivered, by immediately pointing out Android phones with games and other applications that were scanning our network, attempting to drop a payload using the device as a Trojan Horse. No other security product in our stack could see those threats.”

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, 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](http://www.SlashNext.com)