ThreatConnect & SlashNext Phishing Intelligence

Overview

SlashNext Agentless Phishing Defense is the industry’s broadest real-time phishing threat intelligence feed of live phishing sites and C2s. It’s a continuously updated, high fidelity, block-ready threat feed (i.e. blocklist) of zero-hour phishing sites, complete with IoCs.

With SlashNext, ThreatConnect® users can quickly operationalize a block-ready threat feed with their network controls to protect employees from phishing sites, regardless of attack vector or phishing payload type. ThreatConnect users can also use SlashNext phishing intelligence and on-demand Phishing URL Analysis & Enrichment to automate phishing IR and threat hunting in network and host logs.

The Challenges

Multi-Vector, Multi-Payload Phishing Attacks are Evading Security Controls

Phishing attacks occur in email, and increasingly in other vectors, using advanced evasion and URL obfuscation techniques designed to bypass security controls. While fake log-in pages on “phishy” domains are readily detected, new attack vectors, TTPs, and payload types such as rogue browser extensions evade detection.

Fast-Moving Attacks Hosted on Legitimate Infrastructure

More advanced phishing attacks last just minutes to hours, and are increasingly hosted on compromised websites or legitimate hosting infrastructure to avoid detection and blacklisting. Human-vetted threat intelligence is too slow for timely blocking, and domain reputation-based methods lack efficacy.

Real-Time, Block-Ready Phishing Threat Intelligence

SlashNext Agentless Phishing Defense provides a real-time blocklist of live phishing sites and C2s. Powered by a global, multi-vector threat sourcing network and patented SEER™ threat detection technology, users gain access to a continuously updated, block-ready feed of live phishing threats which can be used to turn their network security controls into an effective anti-phishing defense. This enables organizations to proactively block phishing sites and also block compromised machines from communicating with C2 servers through ThreatConnect Platform integrations.
Key Features

- **Broad, Dynamic Threat Sourcing:** global, multi-vector URL sourcing network provides extensive, proactive analysis of suspicious URLs.

- **Accuracy:** patented SEER threat detection yields accurate, binary verdicts (malicious or benign) in real-time with near-zero false positives.

- **Zero-Hour Freshness:** continuously updated with automated URL re-checking resulting in a dynamic, block-ready feed of live phishing sites and C2s.

- **Comprehensive:** covers all six types of types of phishing payloads (not just fake log-in pages).

- **Multi-Format:** accessible as Domains, Wildcard URLs, or IPs, complete with IoCs.

- **Dynamic Phishing Defense:** block access to phishing sites and C2s by leveraging ThreatConnect Platform integrations with existing network defenses.

The SlashNext & ThreatConnect Advantage

Unlike other security vendors, SlashNext is solely focused on phishing threats involving URLs. Its global, multi-vector threat intelligence network combined with highly accurate, real-time phishing site detection technology provides users with the industry’s broadest, most up-to-minute intelligence on live phishing threats. With SlashNext’s pre-built integration with the ThreatConnect Platform, IT security teams can quickly operationalize this intelligence, turning their network controls into an effective anti-phishing defense.

How to Get Started

For more information about this app, please contact your ThreatConnect Customer Success representative or email sales@threatconnect.com.