MARKET-LEADING ACTIVEWEB COVERAGE AND PHISHING THREAT DETECTION SPEED FOR MAXIMUM PROTECTION AGAINST THE LEADING CAUSES OF BREACHES AND RANSOMWARE.

PhishBlocklist, one of the zveloCTI™ Cyber Threat Intelligence feeds, has proven market-leading detection coverage and speed of active phishing threats from the global ActiveWeb traffic stream across web surfing, email, SMS/text, and other applications. Further enhanced with zvelo’s predictive phishing detection, PhishBlocklist delivers validated active phishing threats that are enriched with additional metadata attributes like date detected, targeted brand, phishing campaign identification, and other key intelligence attributes.

Independent testing confirmed that PhishBlocklist provides an average of 30% greater overall protection compared to other commercial phishing and endpoint protection offerings, and more than double the coverage of open-source feeds.

PhishBlocklist features enhanced Predictive Phishing Detection to help cyber defenders to predict and block phishing campaigns, with an emphasis on preventing personalized URL attacks. The enhanced phishing intelligence has been curated through proprietary algorithms to identify phishing campaigns and create the proper intelligence records, allowing customers to efficiently and effectively block phishing attacks before the attack can proliferate.

Unmatched Quality and Veracity

UNIQUE PHISHING DETECTIONS

Advanced AI-based, proprietary technology detects unique phishing threats earlier and more accurately than other providers, to neutralize emerging threats when they are most dangerous.
MASSIVE VOLUME OF ACTIVEWEB TRAFFIC
URLs from surfing, text, SMS, email, and IoT traffic of more than 600 million endpoints supply continuous and comprehensive visibility into global ActiveWeb traffic.

METADATA ATTRIBUTES FOR CONTEXTUAL RELEVANCE
Rich metadata accompanies full-path phishing URLs, so you can communicate the context of specific phishing threats like date detected, active/offline status, targeted brand, and more.

REAL-TIME PHISHING DETECTION & UPDATES
zvelo continuously monitors and analyzes ActiveWeb traffic and proprietary data sources to identify new phishing threats as they mutate and change, immediately propagating threats to global database deployments.

CURATED PHISHING INTELLIGENCE
PhishBlocklist leverages the ActiveWeb traffic stream, along with other sensor-based data streams and proprietary data sources to identify and validate phishing threats.

API ACCESS
Designed for a wide range of applications, zvelo’s RESTful API design enables bi-directional data to flow through the zveloAI platform for accessing threat data, as well as submitting data for threat detection processing.

Extend Your Threat Protection with zveloCTI™
PhishBlocklist is focused on identifying and validating active phishing threats. For comprehensive protection against a broader range of other threats and exploits, zveloCTI also offers a Maliciuos Threat Intelligence feed for further enrichment and analysis.

MALICIOUS DETAILED DETECTION FEED
Malicious Detailed Detection Feed delivers curated malicious intelligence data which identifies, confirms, and enriches malicious IOCs with a range of metadata attributes such as date detected, malware family, and many key intelligence attributes which can be used for further analysis and enrichment.

USE CASES
• Web & DNS Filtering
• Threat Research
• Email Security
• SMS/Text Smishing Detection
• Secure Web Gateways
• MSSPs
• XDR, MDR, EDR
• Secure Access Service Edge (SASE)
• Enterprise Network Administration
• Ideal for ISPs, Telcos, CASBs, MSSPs, SIEM, IPS, UTM Vendors, and Many Others.

zveloCTI™
Curated Threat Intelligence data that is unmatched in visibility, coverage, reach, and accuracy.
• PhishBlocklist™
• Malicious Detailed Detection Feed™

ABOUT ZVELO
zvelo’s passion is to make the internet safer and more secure by providing the industry’s premium Cyber Threat Intelligence and web classification data services.

LEARN MORE
To learn more about PhishBlocklist, zveloCTI, or to request an evaluation, please contact us at sales@zvelo.com or visit www.zvelo.com.