zvelo CTI™

MAKING THE INTERNET SAFER AND MORE SECURE

PHISHBLOCKLISTTM

Comprehensive Protection Against Active Phishing Threats in the Wild

PHISHBLOCKLIST[™] PROTECTS USERS AND END POINTS FROM ACTIVE PHISHING THREATS WITH MARKET-LEADING PHISHING INTELLIGENCE.

PhishBlockList, part of the zveloCTI[™] family of Cyber Threat Intelligence feeds, detects phishing threats within the ActiveWeb traffic and other sensor-based data streams to deliver a richly packaged feed of highly curated and validated phishing threats that are enriched with additional metadata attributes like date detected, targeted brand, and other crucial data points. This Al-powered phishing intelligence feed delivers market-leading performance in detecting, predicting, and identifying thousands of new phishing threats on the ActiveWeb daily — including zero-day threats not found in ANY other phishing feed.

zvelo's proprietary Al-based threat detection and categorization technologies, combined with curated domains, threat and other data feeds, plus a traffic stream from its partner's 600+ million users, provide unmatched visibility, coverage, reach and accuracy for powering applications which protect users and devices from active phishing threats.

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 CLICKSTREAM TRAFFIC

URLs from text, SMS, email, and surfing traffic of more than 600 million users, supplies comprehensive visibility into the global clickstream.



METADATA ATTRIBUTES FOR THREAT CONTEXT

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

Newly identified phishing threats immediately propagate to global database deployments to maximize protection against emerging, and zero-hour phishing threats.

PHISHBLOCKLIST™ AT A GLANCE

- Unique Phishing Detections
- Metadata Attributes for Context of Identified Threats
- Real-Time, Continuous Updates
- Massive Clickstream Traffic From 600+ Million Users and Endpoints
- Curated 3rd Party Feeds + zvelo Proprietary Data
- High Veracity and Low False Positives
- Fast, Easy Deployment
- Part of zveloCTI's Family of Cyber Threat Intelligence Feeds

METADATA ATTRIBUTES

- Date Detected
- Active/Offline Status
- Targeted Brand
- Full-Path URL
- Confidence Score
- And Other Intelligence Attributes

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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.

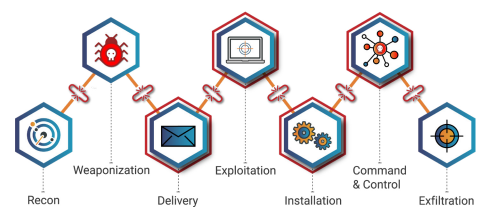


REAL-TIME, CONTINUOUS UPDATES

zvelo's global Al-based network continuously monitors and analyzes ActiveWeb traffic and proprietary data sources to identify new phishing threats as they mutate and change.

Break the Kill Chain and Block Adversaries

PhishBlockList delivers the insights and actionable phishing intelligence required to block adversaries along various points of the kill chain. PhishBlockList spans several potential attack points for robust and comprehensive protection against phishing attacks.



Extend Your Threat Protection with zveloCTI™

PhishBlockList is one of several Cyber Threat Intelligence feeds in the zveloCTI product family, and is specifically focused on identifying and validating active phishing threats. For comprehensive protection against a broader range of other threats and exploits, zveloCTI offers additional Threat Intelligence feeds for further enrichment and analysis.



MALICIOUS DETAILED DETECTION FEED

Malicious Detailed Detection Feed delivers curated malicious intelligence data which identifies, confirms, and enriches malicious URLs 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.



SUSPICIOUS NEW REGISTRATIONS FEED

Identify Indicators Of Compromise (IOC) and potential threats before they can impact victims. zvelo's Suspicious New Registrations Feed enriches new domain registration data with highly valuable metadata like DGA score, registration and/or expiration dates, ASN info, and more.

USE CASES

- Web Filtering & Parental Controls
- DNS Filtering & DNS RPZ
- Email Filtering
- Antivirus Software
- Next-Generation Firewalls
- Endpoint Security
- 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
- Suspicious New Registrations 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**.

LEARN MORE

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