

PHISHSCAN™

Real-Time Phishing Threat Verification

MAXIMUM INLINE THREAT PROTECTION POWERED BY ZVELO'S MARKET-LEADING PHISHING THREAT INTELLIGENCE

Enhance your email, SMS/Text, or browser-based security solutions with zvelo's PhishScan for real-time phishing threat verification. Our cloud API query service instantly verifies phishing URLs or IPs, providing immediate protection against new and emerging phishing threats. Ideal for email, SMS/text, or browser security applications that require ultra fast lookups for maximum end user protection.

Powered by zvelo's Unmatched Quality and Veracity



REAL-TIME THREAT VERIFICATION

Detect and verify active phishing threats to maximize blocking protection against new and emerging threats.



PROTECTION AGAINST 2FA/MFA BYPASS & MITM

Defend against MFA bypass and MiTM attacks with inline phishing verification checks to block access to known phishing sites.



PREDICTIVE PHISHING & PHISHING CAMPAIGN DETECTION

Extend your coverage to protect end users against highly targeted, personalized URL phishing attacks.



COST EFFECTIVE & LOW MAINTENANCE

Leverage the API query service to deliver fast, inline protection without the costs and infrastructure requirements that come with ingesting and managing threat feeds.



API ACCESS

API access enables integration into existing applications or systems quickly and easily.

PHISHSCAN™ AT A GLANCE

- Real-Time Verification of Active Phishing Threats
- Inline Defense for 2FA/MFA bypass and MiTM Attacks
- Predictive Phishing & Phishing Campaign Detection
- Cost Effective & Low Maintenance
- Fast, Easy Deployment

USE CASES

- Email Security
- SMS/Text Security
- Browser Security
- Remote Browser Isolation

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 PhishScan, or to request an evaluation, please contact us at **sales@zvelo.com** or visit **www.zvelo.com**.

