

Email continues to be the top cybersecurity threat vector. In fact, 87% of spear phishing attacks bypass perimeter security - according to a <u>CISA Analysis report.</u>

To address these evolving threats, OPSWAT offers MetaDefender for Microsoft 365, delivering a unique suite of capabilities for the most advanced threats.

By integrating cutting-edge technologies such as Multiscanning, Deep Content Disarm and Reconstruction, and Real-Time Anti-Phishing technologies, detection rates are maximized for unknown and zero-day malware, phishing and exploits.

Additionally, the power of a Real-Time Adaptive Sandbox outpaces traditional security measures by neutralizing malicious behavior before they are received by a user. Proactive Data Loss Prevention rounds out the core email security technologies to secure sensitive data.

Key Insights

#1 cybersecurity threat vector is email, delivering 92% of malware

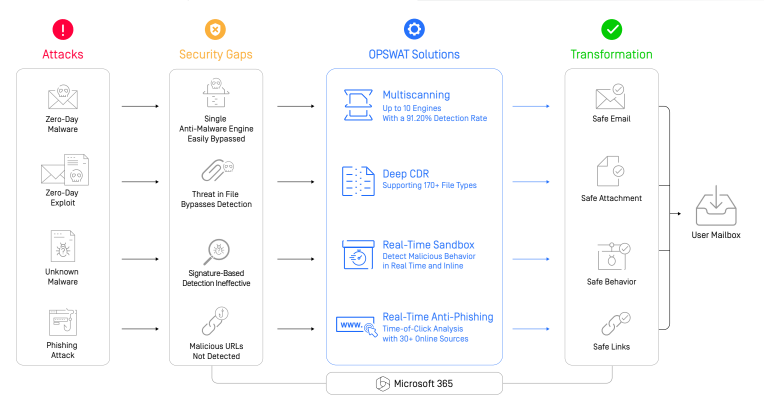
Avg. of 49 days to detect unknown malware, extends threat window

109M new malware instances yearly

Top attachments containing threats are common Office documents

Average cost per data breach in 2023 was \$4.45M (IBM Research)

26,447 vulnerabilities discovered in 2023



Microsoft 365 Security Gaps

OPSWAT. MetaDefender for Microsoft 365

Zero-Day Malware

The challenge of zero-day malware attacks in Microsoft 365 arises from the limitations of single antivirus engines, disparate response times across vendors, and the occurrence of false positives.

91.20% of Top 10,000 Threats

Up to 10 engines, enhanced by heuristics and machine learning. This approach significantly enhances threat detection.

Zero-Day Exploits

Unknown and zero-day exploits pose a significant risk as they can evade M365 email security measures that do not detect threats in attachemnts..

Deep CDR Identifies, Sanitizes & Neutralizes Threats in

170+
File Types

Deep Content Disarm & Reconstruction [Deep CDR] responds by detecting and neutralizing these elusive threats, reconstructing all file content, and performing deep image sanitization and steganography prevention.

Unknown Malware

Unknown malware bypasses signaturebased detection and remains a threat when analyzed offline by traditional sanboxes.

A Real-Time Sandbox

Detects Malicious 10X Faster

Real-Time & Inline

A Real-Time Adaptive Sandbox dynamically detects malicious behavior, provides rapid and in-depth threat analysis, and focuses on targeted attack detection and IOC extraction. Protection is performed in real time, before the email is received by a user.

Phishing & Credential Harvesting

Social engineering and phishing attacks often slip through traditional security defenses, utilizing URL hiding and credential harvesting tactics.

Real-Time Anti-PhishingUses Time-of-Click Analysis

30+

Multiple detection mechanisms and content-filtering technology ensures a 99.98% detection rate of spam and phishing attacks. URLs are rewritten and undergo reputation checks at the time-of-click via 30+ sources against sophisticated social engineering. Also features, QR code scanning & rewrite to enhance protection.

Data Loss

Data leakage has the potential to inadvertently expose personal and protected business information.

Proactive Data Loss Prevention

Stops Leakage & Supports

110+
File Types

Proactive DLP safeguards PHI and PII data, detects inappropriate content and language, and utilizes OCR to automatically redact sensitive information. This proactive measure is crucial for maintaining compliance and protecting against data breaches.

Take The Next Step to Maximize Your Microsoft 365 Security

MetaDefender for Microsoft 365 adds advanced email security capabilities to all Microsoft 365 Enterprise packages.

Ready to take your email security posture to the next level?

Try it Now

Zero-Day Malware

The challenge of zero-day malware attacks in Microsoft 365 arises from the limitations of single antivirus engines, disparate response times across vendors, and the occurrence of false positives.

MetaDefender Email Security utilizes **Multiscanning**, combining over **30 anti-malware engines**, enhanced by heuristics and machine learning. This approach significantly enhances threat detection.



Multiscanning Detection Rate

99.20% for Top 10,000 Threats

Zero-Day Exploits

Unknown and zero-day exploits pose a significant risk as they can evade conventional email security measures.

MetaDefender Email Security's **Deep Content Disarm & Reconstruction [Deep CDR]** responds by detecting and neutralizing these elusive threats, reconstructing all file content, and performing deep image sanitization and steganography prevention.

Deep CDR File Types Checked & Protected

150+

Unknown Malware

Signature-based detection systems frequently fail to identify unknown malware.

To address this, MetaDefender Email Security deploys a **Real-Time Adaptive Sandbox** that dynamically detects malicious behavior, provides rapid and in-depth threat analysis, and focuses on targeted attack detection and IOC extraction. Protection is performed in real time, before the email is received by a user.

Real-time Sandbox detect malicious

Real-Time & Inline

Phishing & Credential Harvesting

Social engineering and phishing attacks often slip through traditional security defenses, utilizing URL hiding and credential harvesting tactics.

MetaDefender Email Security bolsters defenses with **Real-Time Anti-Phishing**, which provides a multilayered detection strategy incorporating advanced heuristics, machine learning, and Time-of-Click analysis for link reputation checks from 30+ online sources.

Real-Time Anti-Phishing Time-of-Click analysis

30+

Online Sources

Data Loss

Sensitive data leakage is a pressing concern, with the potential to inadvertently expose personal and protected business information.

MetaDefender Email Security's **Proactive Data Loss Prevention** safeguards PHI and PII data, detects inappropriate content and language, and utilizes OCR to automatically redact sensitive information. This proactive measure is crucial for maintaining compliance and protecting against data breaches

Proactive Data Loss
Prevention Supporting

70+

File Types

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