Prevention Starts With Perception

Detect & Prevent All Incoming Threats Across All Channels

At a glance

Protect all threats across your organization's main attack vectors before they reach your users.

Our Value

Fortune 500 companies and organizations of all size across the globe are preventing attacks across their email, web browsers, and cloud collaboration channels with Perception Point.

Gartner

Recognized as a Representative Vendor in 2023 Gartner Market Guide for Email Security for 4th Year in a Row



#1 in Independent Detection Testing



Patented Dynamic Scanning Technology



See our Advanced Threat Detection Platform in Action

ALL CHANNELS













WHY PERCEPTION POINT?



100% Dynamic Scanning

Nothing left unscanned - dynamically scan 100% of content including embedded files & links in near real time

99.95% Detection Rate

#1 in detection of all threat types Spam, Phishing, Business Email Compromise, ATO, Malware and Zero-days

75% SOC Time-Saving

Managed and free of charge – the Incident Response service makes sure that every event is analyzed and fixed on-the-fly

1 Platform

Consolidating email, web browser and cloud collaboration security. Providing cross-channel correlation



One Platform. Seven Layers of Security.

Now, you can detect and prevent all major cyber threats across all channels in under 30 seconds from one, central platform.

Spam Filter (Email Only)

Receives the email and applies reputation and anti-spam filters to quickly flag an email as malicious.

Threat Intelligence

Combines multiple threat intelligence sources with a unique internally developed engine that scans URLs and files in the wild to warn about potential or current attacks.

Static Signatures

Combines best-in-class signature based anti-virus engines to identify malicious attacks. In addition, we've developed novel algorithms that acts to identify highly complicated signatures.

Hardware-Assisted Platform (HAP™)

Unique CPU-level technology acts earlier in the kill chain than any other solution. Blocking attacks in near real-time at the exploit phase – pre-malware release – for true APT prevention.

Recursive Unpacker

Unpacks the content into smaller units (files and URLs) to overcome evasion techniques and identify hidden malicious attacks. All of the extracted hidden components go separately through to the next security layers.

Phishing Engines

Best-in-class URL reputation engines coupled with Perception Point's inhouse built image-recognition analysis engine identify impersonation techniques and phishing attacks.

BEC & ATO

Prevents payload-less attacks that don't necessarily include malicious files/URLs and intercepts account takeover attempts.

