

# Cybersecurity for the Modern Workspace

AI-powered threat prevention to protect email, browsers and SaaS apps

Perception Point uniquely combines an advanced AI-powered threat prevention platform with a managed incident response service to protect the modern workspace. By fusing GenAI technology and human insight, Perception Point protects the productivity tools that matter the most to your business against any threat.

## PROTECT MORE

Patented AI-powered detection technology, scale-agnostic dynamic scanning, and multi-layered architecture intercept all social-engineering attempts, file & URL-based threats, malicious insiders, and data leaks. Perception Point's platform is enhanced by cutting-edge LLM models to thwart known and emerging threats.

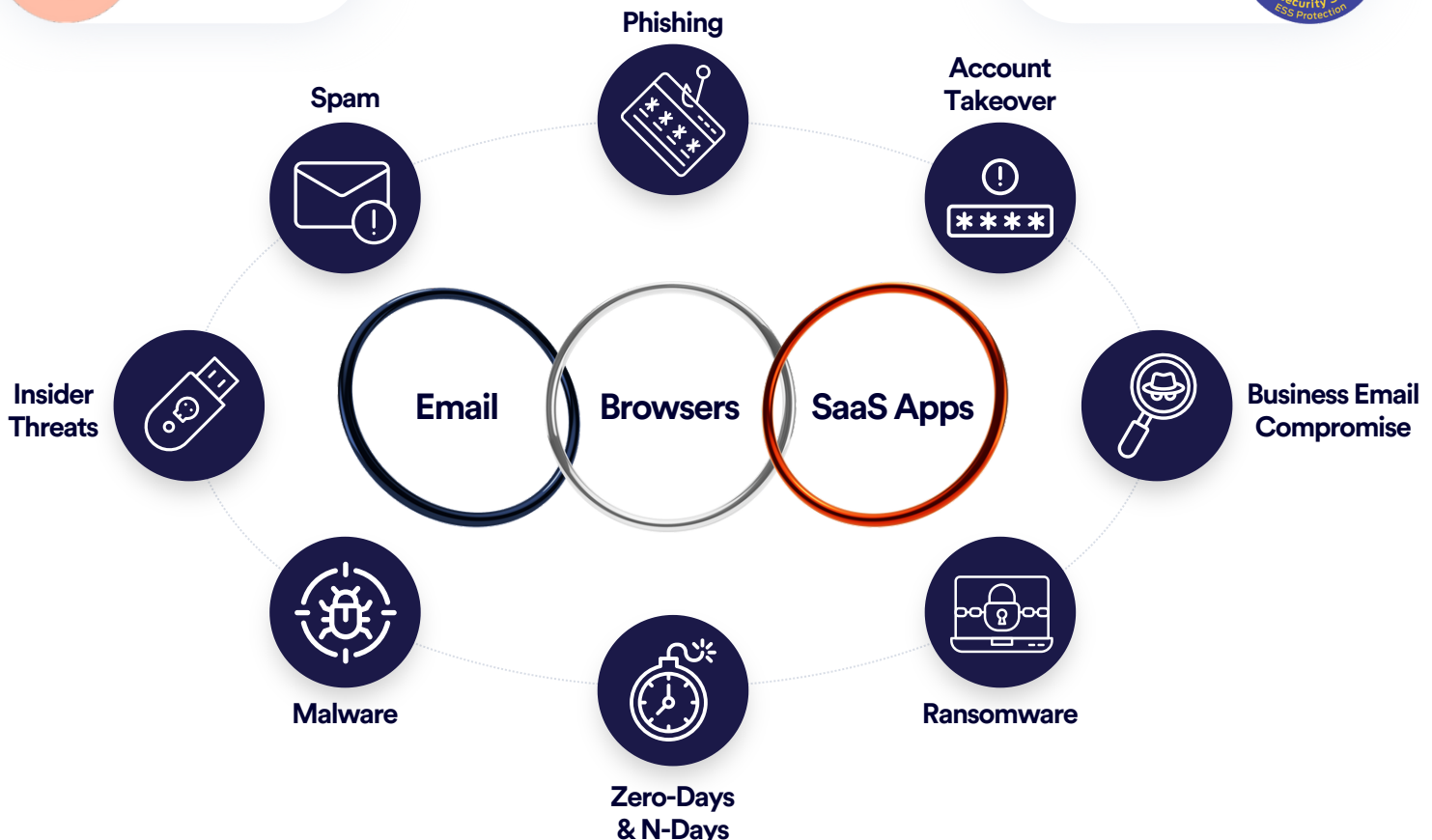
## MANAGE LESS

Reduce resource spend and time needed to secure your users' email and workspace apps. Our all-included 24/7 Incident Response service, powered by autonomous AI and cybersecurity experts, manages our platform for you. No need to optimize detection, hunt for new threats, remediate incidents, or handle user requests. We do it for you — in record time.



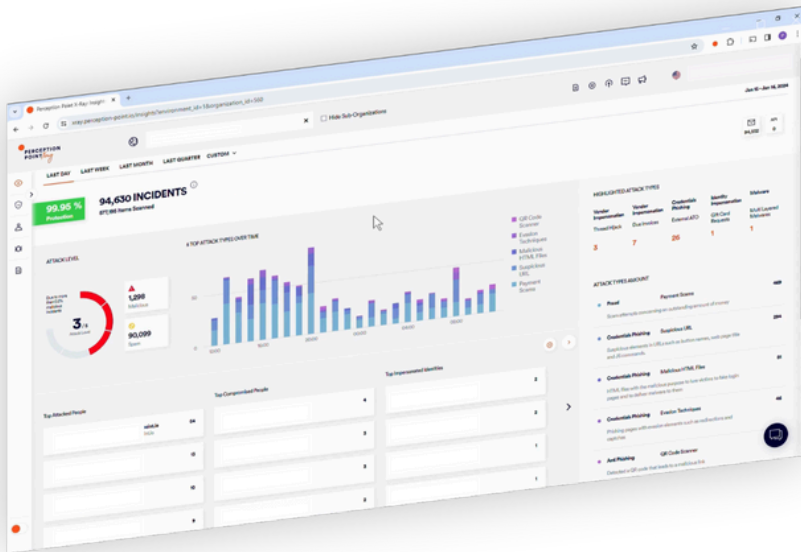
Recognized as a  
Representative  
Vendor for 4th  
Year in a Row

#1 in Independent  
Detection Testing



# Consolidate & Simplify Your Security

Protect your modern workspace tools, including email, enterprise browsers, collaboration apps, CRMs, and cloud storage with one unified platform. Deployed within minutes with no changes to your native infrastructure, zero IT fuss, and frictionless end user experience, the solution offers centralized control and detection synergy of all protected channels from one intuitive console.



**100%**  
Dynamic Scanning

**99.95%**  
Detection Rate

**75%**  
SOC Time-Saving

## Email

As the #1 attack vector, email remains a critical target for known, unknown, and evasive threats. Advanced Email Security is a leading Integrated Cloud Email Security (ICES) solution recognized by Gartner® (4 times in a row). Combining the highest detection accuracy on the market, powered by AI and patented anti-evasion technology with an all-included managed Incident Response service, it delivers enterprise-grade security for organizations of any size. Perception Point PREVENTS all email-borne threats BEFORE they reach your users' inbox on Microsoft 365, Google Workspace, or any cloud and on-prem email service.



“

With the strongest results on the market, we decided to select Perception Point as our advanced email security provider. Rollout was smooth and well supported. Perception Point continues to work closely with our team, and we value Perception Point as our long-term partner in protecting our users, business and brand.”

*Matthias Leckel, Global Infrastructure Security Architect at Red Bull*

## Browsers

Perception Point's Advanced Browser Security integrates seamlessly your existing browsers, transforming them into secure and controlled workspaces with comprehensive governance and visibility. It monitors a range of activities including user logins, third-party extensions, and sensitive data uploads. Deployed as a lightweight browser extension, the solution identifies and blocks web-borne threats like phishing, malicious downloads, and XSS exploits. It also enforces safe access to enterprise SaaS applications, prevents data leaks using granular policies, and protects against both insider and external threats in real-time, ensuring the safety of your data and endpoints.



## SaaS Apps

Perception Point provides unmatched threat protection across all enterprise collaboration, CRMs, messaging, and storage platforms, prioritizing user experience. Deployed seamlessly through API integration, the solution blocks malicious URLs and files, safeguarding end users. By instantly scanning all content without disrupting business workflows, the solution prevents advanced threats within popular SaaS apps, including Microsoft Teams, SharePoint, OneDrive, Google Drive, Salesforce, Slack, Zendesk, and Amazon S3. The platform's extension of security policies from email to other channels becomes imperative, enhancing defense against sophisticated attackers to secure enterprise collaboration effectively.



**“Many newly adopted cloud collaboration apps and services have only been around for a few years. Worryingly, the rate of malicious incidents against these new apps and services is already 60% of what organizations experience against their email services.”**

*Osterman Research, The Rise of Cyber Threats Against Email, Browsers and Emerging Cloud-Based Channels*

## Selected Customers

Acronis

agoda

AppsFlyer

Cellcom

Cloudinary

dexus

FCG  
FLOW CONTROL  
GROUP

hotelbeds

Linde

Red Bull

SAN BENEDETTO

TEAM  
Honda

tipalti

tufin

# Workspace Security in Depth

Perception Point's multi-layered threat detection

## Anti-Spam (Email Only)

Proprietary Spam filter applies market-leading reputation and anti-spam filters to quickly flag and filter spam and junk messages. The Anti-Spam layer includes sender authentication protocols checks like DMARC, DKIM, and SPF coupled with additional in-house ML capabilities.

## Threat Intelligence

Combines multiple threat intelligence sources with a unique internally developed engine that looks for malicious URLs and files in the wild.

## Static Signatures

Best-in-class signature-based AV engines combined with proprietary algorithms identify highly complex signatures, evasive malware, ransomware, and more.

## Hardware-Assisted Platform (HAP™)

Patented CPU-level technology acts earlier in the kill chain than any other solution. Dynamically scanning and deterministically blocking attacks in near real-time (seconds) at the exploit phase pre-malware release/execution.

## Recursive Unpacker

Advanced anti-evasion engine unpacks content into smaller units (files and URLs) to undo evasion techniques and identify hidden payloads that easily circumvent traditional detection systems. The components then go separately through to the other layers.

## Anti-Phishing

Best-in-class URL reputation and AI-powered textual analysis engines coupled with Perception Point's in-house image-recognition technology identify spoofing techniques and all types of advanced phishing attacks.

## BEC & ATO

Prevents payload-less and impersonation threats like CEO fraud, VEC and supply chain attacks that don't necessarily include malicious content and intercepts account takeover attempts using AI, contextual and behavioral analysis.

