

Why CELLOPOINT Defender

Cellopoint Defender for Microsoft 365 (Cellopoint Defender) is a cloud-native email security solution that enhances the email security and Data Loss Prevention (DLP) of Microsoft 365 (M365) and Exchange Online.

Powered by Al and machine learning, it effectively detects threats missed by M365 and corrects false positives. Additionally, it provides email DLP to prevent data leaks and ensure compliance.

Cellopoint offers a next-generation email security solution and is the only Asia-Pacific vendor recognized as a representative Integrated Cloud Email Security vendor in the 2023 Gartner Market Guide for Security.

Cellopoint Defender + Microsoft 365

= A comprehensive email security and DLP solution

Protects organizations from phishing, ransomware, BEC attacks, and data leaks

CELLOPOINT RECOGNIZED IN THREE GARTNER REPORTS







1. Challenges

Top 3 Email Security and Data Loss Challenges for Security Teams



Evolving Attack Techniques: Hackers continuously refine their tactics and increase attack frequency. Phishing, BEC scams, and advanced threats pose severe risks to an organization's finances, data security, and brand reputation.



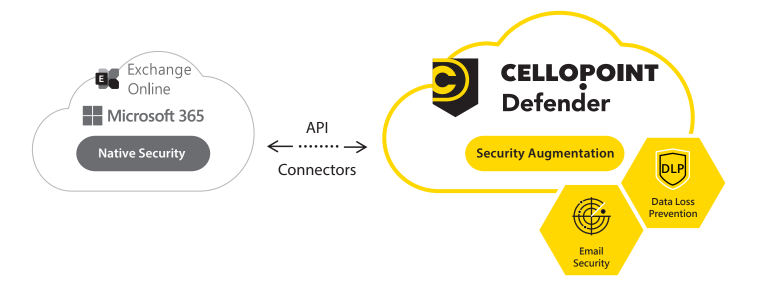
Difficulty Detecting Advanced Threats: M365's native security and traditional Secure Email Gateways (SEGs) have limited effectiveness against advanced threats and may mistakenly block legitimate emails, disrupting operations.



Rising Data Leak Risks and Compliance Pressure: Employees may unintentionally or maliciously send confidential emails to the wrong recipients. Without proper controls, organizations face increased risks of data loss and regulatory non-compliance.

2. Our Solution

Cellopoint Defender for Microsoft 365 seamlessly integrates with M365 through APIs and Connectors, enabling quick deployment. It uses AI-powered approach and combines threat intelligence, analysis from the Cellopoint SOC team, and reports on false positives and missed attacks to instantly scan inboxes. This effectively enhances M365's native email security, automatically blocking emerging advanced email threats and correcting false positives. Additionally, it offers email DLP to detect and prevent the transmission of sensitive information, safeguarding against data loss.



3. Innovation

AI-Powered Detection

Leverages behavioral AI and machine learning model to analyze senders' identities, intentions and behaviors.
Effectively identifies and stops phishing,
BEC and advanced email attacks.

API and Connectors Integration

Seamlessly integrates with Microsoft 365 via API and Connectors, providing easy implementation in minutes and fast protection without the need for MX record changes.

Cloud Native Protection

Enables high scalability and agility.
Automatically learns about organizations'
user titles/ groups and communication
patterns to profile known good
behaviors and identify anomalies.

4. Features



Effectively detect M365-missed attacks

By leveraging Al to establish known good communication models within your organization, we can identify anomalous senders. Combined with threat intelligence, SOC team analysis, and user reporting mechanisms, we enhance your M365 email security to effectively block advanced threats missed by M365, such as zero-day phishing, ransomware, and BEC scams, ensuring the safety of your inbox.



Auto remediate M365 false positives

Cellopoint not only scans emails in the inbox but also scans emails in the Junk to detect safe emails mislabeled as spam by M365. If a safe email (false positive) is detected in the Junk, Cellopoint will remediate it by moving it to the inbox and adding a warning banner. This ensures that important emails are not missed, improving the organization's efficiency and productivity.



Prevent outbound email data loss

Through predefined DLP policies, it can detect outbound emails containing sensitive information, such as personal data, bank account details, salaries, and patents. When a potential data leak is identified, actions such as auditing, deletion, and notification will be taken to prevent misdirected emails and the exfiltration of sensitive data, ensuring compliance.



Auto-investigate and remediate threats

Cellopoint's Auto Investigation and Remediation (AIR) automatically investigates all inboxes in your organization when a new threat is detected. AIR identifies hidden threats by comparing patterns of the new threat and, based on policies, will remediate them accordingly by adding warning banners, moving emails to Junk, and deleting them to reduce the security team's investigation time.



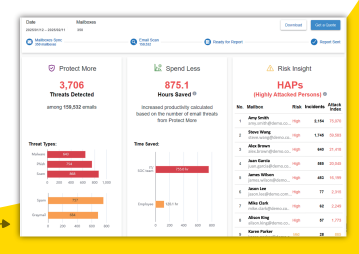
Provide educational warning banners

Based on policies, warning banners can be added to emails, providing clear threat analysis and alerts that enhance user security awareness, prevent interaction with threats, and reduce organizational risk. Additionally, the banners include a reporting button, allowing users to provide feedback, enabling Cellopoint to quickly adjust detection effectiveness and save time for your security team in investigations.



Learn what email threats are in your Microsoft 365's mailboxes







Apply for a Back Scan today

- **1. Protect More** Discover threats missed by M365 with Cellopoint Defender's Back Scan, providing deeper security visibility.
- **2. Spend Less** See time savings in email management, enabling IT teams and employees to boost productivity, based on threats detected in Protect More.
- **3. Risk Insights** The Highly Attacked Persons (HAPs) ranking combines M365 and Cellopoint Defender to highlight top targets, giving admins a clear risk overview.

Gartner

Rated 4.9 stars on Gartner Peer Insights



66 5.0 ★★★★

A Cloud-Based Email Security That Enhances Protection and Simplifies Management.

Healthcare and Biotech | IT Security and Risk Management

66 5.0 ★★★★

Exploring Cellopoint: Problem-Solving Efficiency and Performance

Telecommunication Industry | IT

66 5.0 ********

Cellopoint's Email Security: Offering Swift Solutions to IT Challenges

Manufacturing Industry | Engineering



Cellopoint is a leading provider of next-generation cloud email security and DLP solutions, protecting against advanced attacks such as phishing, ransomware, and BEC, and preventing data loss by detecting outbound emails with sensitive information.

