

# Stay ahead of today's advanced email attacks

## Email Security Managed Service

### Email is the #1 threat vector for cyberattacks

All businesses face the same daunting challenge: email is the most important business communication tool and the leading attack vector for security breaches.

### Protect your business's email from modern threats

Cybercriminals weaponize email in many ways — whether it's to introduce malware into an organization's systems, steal data, or use social engineering for financial gains. You need capabilities that can quickly detect and block advanced threats from incoming email, so you are able to protect your company's brand, reputation and data.

### What is Email Security Managed Service?

Our services help you plan, implement and secure your organization with the most effective next-generation technologies and expertise. Email Security Managed Service provides the most comprehensive protection against the multitude of email threats, both for inbound and outbound emails.

### Proven results

More companies choose our Email Security Managed Service to prevent:



#### Phishing and business email compromise (BEC) attacks

Hackers use information from social websites to get a person to reveal sensitive information.



#### Account takeover

A cybercriminal gains control over a legitimate account and uses it to perform malicious actions.



#### Zero days and advanced persistent threats

These attacks use continuous and sophisticated hacking techniques to gain access to a system and remain inside for a prolonged time.

### Did you know?

Phishing is a type of online scam where an attacker impersonates a legitimate organization via email, text message or advertisements to trick a victim into revealing sensitive information to the attacker, or to deploy malicious software on the victim's device.

## 90%

of successful cyberattacks originate with an email

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## \$4.24 million

Global average cost of a data breach in 2021

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## 58%

surveyed lost up to three hours of productivity as a result of spam

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## Benefits

- Protect against targeted phishing attacks and email fraud.
- Stop ransomware and zero-day malware before they reach your inbox.
- Protect your team from clicking on malicious links across any device with URL protection.
- Block emerging threats with real-time threat intelligence.
- See immediate productivity improvement with spam control.
- Ensure emails are always delivered and productivity is not impacted.
- Stop spoofing and BEC attempts targeting your business.
- Prevent account takeover attempts and monitor internal mailboxes for signs of compromise.
- Restrict certain file types from inbound emails
- Scan Microsoft 365 outbound emails

## Next steps

Learn more about our Email Security Managed Service, contact us:

### Stop the loss of productivity due to spam

Spam is not just annoying; it effects your company's productivity and your employees' ability to focus on the business. Time spent deleting unneeded, cluttered email inboxes is just the half of it. Spam can also cause significant harm by infecting your employees' computers with malicious software capable of damaging systems and stealing personal or business information.

## Secure Microsoft 365, Google Workspace or any cloud-based or on-premises mailboxes against advanced threats

### Account takeover

Microsoft 365, Google Workspace or Open-Xchange account takeover through credential phishing is one of the top three most common email threats. We protect you not only against phishing attempts to seize your employees' credentials, but also monitor these email accounts for any suspicious behavior that could be a sign of compromise, to quickly mitigate any open security gaps in your mailboxes.

### BEC

BEC attacks are where the attacker uses impersonation (e.g., as an executive or director) to trick the user into making a fraudulent wire fund transfer or sharing sensitive or confidential information. You need supplemental email security that detects and stops advanced attacks — which do not have a malicious payload — before they reach users. It's also important to quickly mitigate the impact of breaches — if they do occur — without interrupting the regular delivery of messages.



And many more.....

**Rapid provisioning and scalability across any environment.**