



Cyberattacks often propagate through deceptive emails, activated without users' awareness. How can these emails be avoided and detected?

Operating within a secure email environment, free from the risk of compromising workstations, servers, or data encryption, is a fundamental necessity for all users. While email servers typically include security features, they might not offer comprehensive protection, allowing malicious attachments to slip through easily. Advanced email protection solutions serve as an added layer of security. They function as gateways between mail servers and the internet, scrutinizing, sanitizing, or blocking email traffic before it reaches the email server. Threats embedded in emails, such as phishing attacks, email fraud, and Business Email Compromise (BEC), are intercepted before they reach their intended targets. These solutions provide Threat Analysis features, offering a comprehensive understanding of intercepted threats while safeguarding against fraudulent activities leveraging email accounts. We strongly recommend implementing security awareness programs to educate users and prevent them from succumbing to phishing campaigns, clicking on malicious links or files, or disclosing confidential information.



## More than a Secure Email Gateway



Block over 99.9% of phishing and mail spam attacks.



Threat remediation or advanced threat protection.



Highest level of protection for Microsoft 365 and Google Workspace.



Straightforward and easy-to-deploy configurations.



Cost-effective.

## **Comprehensive Email Security**

We can safeguard your email without altering your existing infrastructure. Our Email Security filters all internal emails, as well as inbound and outbound email traffic, fortifying organizations against email-borne threats and potential data leaks. The readily available on-cloud solution delivers 360-degree protection against next-generation threats like Business Email Compromise (BEC), ransomware, phishing, trojans, viruses, spam, and malware. It seamlessly integrates with various mail servers, including Microsoft 365™, G Suite™, Exchange™, and Zimbra©. The solution utilizes next-generation Sandbox technology to block unknown malware, allows user self-management of email Blacklist and Quarantine release, ensures high scalability and mail load balancing, and offers email continuity for unlimited mailbox access.

