

# Mimecast Blocks Threats that Microsoft Misses

## The Numbers

For every 1 million delivered by Microsoft's advanced security:



**87,205**

Unwanted or bad emails. That's more than **1 in 11**



**475**

**BEC** (business email compromise) and **VIP** impersonation attacks



**122**

Malware & malicious **attachments**



**86,472**

Spam & opportunistic **attacks**

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## Slipping Through

Results show that far too many attacks slip through Microsoft 365 security.



Microsoft 365 represents a **single target**: more ways in, more data to steal and users to trick.



**Rise in purpose-built threats** designed to evade detection in Microsoft-dependent environments.

## Why Mimecast?

Given the sophistication and relentlessness of cyberattacks, Microsoft's out-of-the-box security is not enough.



Mimecast is an invaluable add to M365's basic anti-spam, malware, and spoofing protection.



Mimecast protects you from the tremendous risk of living in a security monoculture.



Mimecast provides necessary email security protections to Microsoft 365.



Mimecast helps stop threats that are getting through.

Mimecast conducts in-depth Email Security Risk Assessments (ESRA) for organizations currently using another email security provider. A typical ESRA lasts one month, during which time Mimecast reinspects all inbound emails delivered to organizations by their security provider to both understand their exposure to email-borne attacks and to determine how Mimecast would have mitigated risk. In 2023, ESRA's inspected more than 4,405,658 emails delivered by Microsoft's Defender for Office 365. All figures in this document are presented per 1 million emails.