



LIBRAESVA

EMAIL SECURITY

LIBRAESVA FOR MICROSOFT 365™

Libraesva offers a solution service that protects all of your business email in Microsoft 365™ with zero impact on email performance.

PREVENT EVOLVING AND ZERO-DAY THREATS

Block malicious content such as spam, malware and business email compromise attacks from ever reaching your user's mailboxes by leveraging a multi-layered security engine that includes machine learning, evasion resistant detection and impersonation controls.

ISOLATE EMAIL LINKS AND ATTACHMENTS

Using two proprietary sandboxing technologies, URLSand and QuickSand, Libraesva intelligently scans all links and documents for active code and evasive behavior to prevent users from visiting unsafe links or receiving and opening malicious files.

RESPOND QUICKLY TO SECURITY THREATS

Act on deep visibility into targeted threats and advanced attacks with detailed reporting on every incoming and outgoing malicious and clean email scanned.

BE PRO-ACTIVE WITH SECURITY

Libraesva allows administrators to remove emails from user inboxes after they have been received, through a powerful email remediation feature. This can be particularly useful when responding to a threat that has been successful in avoiding detection from Libraesva and Microsoft 365™

PROTECT SENSITIVE AND CONFIDENTIAL CONTENT IN EMAIL

Ensure sensitive data is protected and address legal and compliance requirements with built-in data loss prevention controls; prevent data leakage and enforce regulatory compliance to prohibit information from leaving the organisation.

MANAGE YOUR EMAIL ON THE GO

The Libraesva email security service has a suite of mobile applications for Apple and Android to allow administrators and users to access email via a mobile app. Extending management of email and the quarantine on the go.

MICROSOFT 365™ SECURITY WEAKNESSES

Do you think that Microsoft 365™ is enough to protect your emails against attacks?

MICROSOFT 365™ MISSING KEY SECURITY FEATURES FOR EMAIL

In an extended test of dozens of Microsoft 365™ implementations that spanned 1,321 days, 175,110 email users and 109,284,844 emails, a large number of threats were missed by security filters in Microsoft 365™

SPAM EMAILS 17,754,506

DANGEROUS FILE TYPES 20,691

MALWARE ATTACHMENTS 13,381

IMPERSONATION ATTACKS 34,665

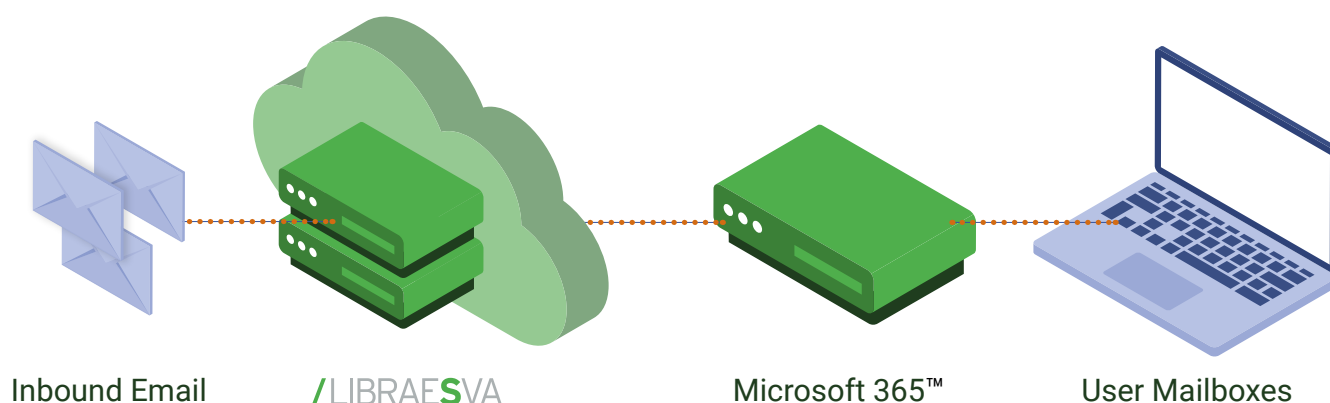
90% OF DATA BREACHES START WITH AN EMAIL

Due to its widespread use within an organisation, Email provides a convenient back door into the organisation with generally speaking a large base of non technical users. Making this vector the ideal medium for delivering malware. Sophistication in technology and evasion techniques are making threats more difficult to detect

MICROSOFT 365™ USERS ARE PRIME TARGETS

With a 54% market share and boasting 155 million active users and being the most adopted enterprise email solution on the market. Cybercriminals are now combining multi threats in multi-phased attacks designed specifically for Microsoft 365™

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FOR MORE INFORMATION

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