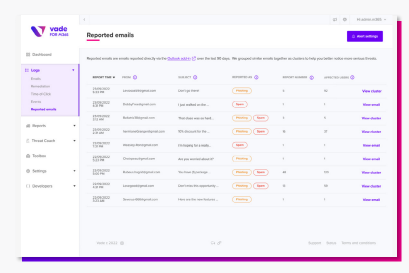
Reported emails



Reported emails provides an aggregate view of user-reported emails in a single interface, improving an organization's security posture and saving considerable time and IT resources.

Investigate and respond to user-reported emails

Emails reported as either phishing or spam by end users via the Outlook add-in must be reviewed by Microsoft 365 admins so they can be quickly triaged and remediated. With most third-party email security solutions for Microsoft 365, the process is complex and time-consuming. Emails must be reviewed individually, are not grouped by similar emails, and cannot be remediated in bulk.



Reported emails enables admins to triage and remediate emails in a single dashboard in Vade for M365. The feature aggregates reported emails and clusters them into groups with similar yet unreported emails, enabling admins to accelerate response time and remediate security incidents in bulk from a central location.

Harness the power of user-reported threat intelligence

Aggregated user reports

Admins save considerable time reviewing user-reported messages in the Vade for M365, rather than switching to Microsoft Exchange.

Remediation

With the ability to remediate user-reported emails from one dashboard, IT can decrease the time it takes to remove potentially dangerous messages from user inboxes and prevent similar emails from spreading throughout the organization.

Clustered emails

Because user-reported emails and similar, yet unreported emails are grouped into clusters (when applicable), admins can save time remediating emails in bulk and even remediate threats that have been forwarded to other users.

Reported email alerts

By configuring alerts in the Reported emails dashboard, admins can ensure they do not miss important user reports.

Multi-tenant

A multi-tenant solution, MSPs and MSSPs can triage and remediate user-reported emails across Microsoft 365 tenants.