

# Mimecast Services for Microsoft Office 365

## Complementary services add value and support a move to Office 365

On-premises email systems can be a drain on resources and may not always support business goals and user needs. Microsoft® Office 365™ offers a valuable alternative for organizations wanting to move their email to the cloud and remove the need for an on-premises Exchange™ server. Drivers for moving to a cloud-based email platform include better collaboration, lower cost of ownership and greater agility.

### Business Challenges

In a traditional on-premises Exchange environment organizations have options. They can pick best of breed security, archiving, business continuity and data redundancy. For all its strengths, Office 365 doesn't offer the same level of choice. And the idea of putting all your eggs in one basket feels risky. Additional third-party products and services may be needed to shore up an investment in Office 365. However the complexity and cost associated with disparate on-premises point solutions can act as roadblocks to cloud migration. Even for those who may have already made the move to Office 365, they will be looking for solutions that address their risk mitigation demands – combining the benefits of Office 365 with the choice and control of Exchange on-premises.

### Technical Challenges

Having made the decision to move email to the cloud, CIOs will not want to purchase LAN-based products to meet their requirements.

At an operational level, enterprise IT can be firmly tethered to the internal LAN too; Enterprise IT teams are keen to remove the complexity that has grown around their business systems, but the legacy nature of these systems often means they are hard to replace. A wholesale move to Office 365 may be the goal, but these LAN-tethers can firmly hold organizations back from reaching that goal.

### Mimecast Solution

Mimecast provides a rich set of cloud services designed to meet the specific needs of Office 365 customers. We effectively remove barriers to adoption and accelerate deployment by offering a blended cloud solution that integrates with Office 365.

Mimecast, operating in tandem with Office 365, enables organizations to eliminate their dependence on on-premises technologies, with no compromise in terms of performance, data security and access - or end user experience.

#### Mimecast delivers value to Office 365 customers through:

##### Risk Management

- High availability services limit the risk associated with potential cloud service outages, automatically re-routing email to end users via Mimecast.
- A journal archive helps ensure data redundancy with an always available archive of email content, and preserves a backup of tamper-resistant data in an alternative location.

##### Security

- Broad spectrum email security offers choice to help ensure optimum security coverage in a highly volatile threat landscape, including protection from spear-phishing or advanced persistent threats – without resorting to on-premises solutions.
- Secure file sharing improves user productivity and collaboration through a seamless ability to send and receive large files via email – bypassing email attachment size limits.

##### Archiving

- Legacy archive data management allows historical archive content to be added to the Mimecast Archive – bringing legacy and new archive content together in a single cloud repository\*.
- Helps meet legal and compliance needs with robust eDiscovery search, case management and legal hold capabilities.

##### Complex Environments

- Speed up large scale migrations through the ability to effectively manage highly complex organizational structures, heterogeneous and hybrid infrastructures and more.

## Mimecast Services for Office 365

The following services are available for Office 365 customers:

Mimecast Broad Spectrum Email Security	Advanced email security and spear-phishing protection
Mimecast High Availability Email Gateway	Business continuity in the cloud for Office 365
Mimecast Journal Archiving	Independent email archiving in the cloud
Mimecast Legacy Archive Data Management	Legacy cloud or on-premises email archive data hosting
Mimecast Federated Enterprise Services	Enterprise account management for email in the cloud
Mimecast Large File Send	Large file sending for Outlook and cloud email

The following services are available as option add-ons to the above services:

Mimecast Mobile Apps	Support for all major mobile devices
Mimecast Desktop Apps	Additional functionality for Outlook and Mac users
Mailbox Metadata Synchronization	Synchronization of mailbox folders for continuity
eDiscovery and Litigation Support	eDiscovery tools for compliance and governance

### Unified Risk Management Bundle

For convenience Mimecast also bundles together key services for Office 365 customers. Our Unified Risk Management bundle includes: High Availability Email Gateway, Broad Spectrum Email Security, Journal Archiving and Mailbox Metadata Synchronization.

**About Mimecast:** Mimecast is a leader in enterprise cloud services for the protection and management of corporate human generated data. The company's email security and cloud archiving services are built on Mimecast's world-leading secure cloud platform and optimized for Microsoft Exchange and Office 365. Mimecast Email Security protects against inbound and outbound email-borne threats, deliberate or accidental data leaks and email service outages. Mimecast Cloud Archive unifies email, file and Instant Messaging data to give end-users fast access to their personal archive via PC, Mac and mobile apps. Other end-user productivity tools include Large File Send which allows users to send large attachments from within email. For IT teams, Mimecast gives them a single administration console that provides centralized management of security and content protection as well as retention policies to support compliance and eDiscovery requirements. Founded in 2003, the company has over 10,000 customers, nearly 3 million users and works with over 800 channel partners worldwide. Mimecast has offices in Europe, North America, Africa and Australia.

## Microsoft Partner

Gold Application Development  
Gold Messaging