

Cloud Archive

A secure, accessible email archive in the cloud for your business' most important information.

Mimecast Cloud Archive for Email is a highly secure and scalable solution to meet growing information management challenges, including adherence to data retention requirements to support legal discovery and regulatory compliance. It also provides employees with rapid access to their historical information to help gain more value from retained data.

Cutting the cost and complexity of in-house legacy archives, Mimecast ensures that litigation hold and compliance needs are supported by granular email retention policies and near real-time search. All information is encrypted and tamperresistant, providing evidential-quality data for legal and regulatory purposes. SLA-backed employee search from virtually any device means information can be found and used more quickly, boosting productivity and improving decision making.

Next generation archive, without the overhead

The Mimecast Cloud Archive for Email is built on a massively scalable, highly resilient cloud architecture, already protecting over 11PB of customer data and with 100bn messages under management.

Key benefits

Cloud Archive

- Cut the cost and complexity of secure, accessible and productive email retention
- SLA-backed employee search of every email sent and received via desktop and mobile apps supports productivity
- Granular litigation hold, near real-time e-discovery search and reporting strengthen compliance
- Secure and tamper-resistant email and metadata retention provide peace of mind
- Mailbox management, folder structure replication
- Self-service end user apps including Outlook addin, mobile, and web apps

Together with ISO 270001 certified infrastructure and processes, you benefit from the performance, scale and cost savings of the cloud, combined with the security and ease of access you demand.

Legacy archives can finally be laid to rest, along with the IT pain and overhead of risky migrations and software upgrades. Mimecast helps takes the burden off Exchange.

Powerful, granular retention management

Mimecast offers granular litigation hold, e-discovery and reporting capabilities to help support legal and compliance needs. Data can be rapidly searched and preserved with legal holds, with both content and metadata preserved through tamper-resistant chains of custody to support evidential quality e-discovery outputs.

Improved employee insights through self-service

Employees can easily search and access historical information in their personal archives, helping them be more productive and less reliant on IT and help desks. SLA-backed search from desktop and mobile apps means they have virtually instant access to any email ever sent or received, and can make use of valuable corporate memory for faster and better decision making. They can also recover lost or deleted email themselves.

Tight integration with Outlook means employees never need to leave a familiar environment to access their archive, and no longer need to worry about mailbox size restrictions.

Integration with messaging platforms

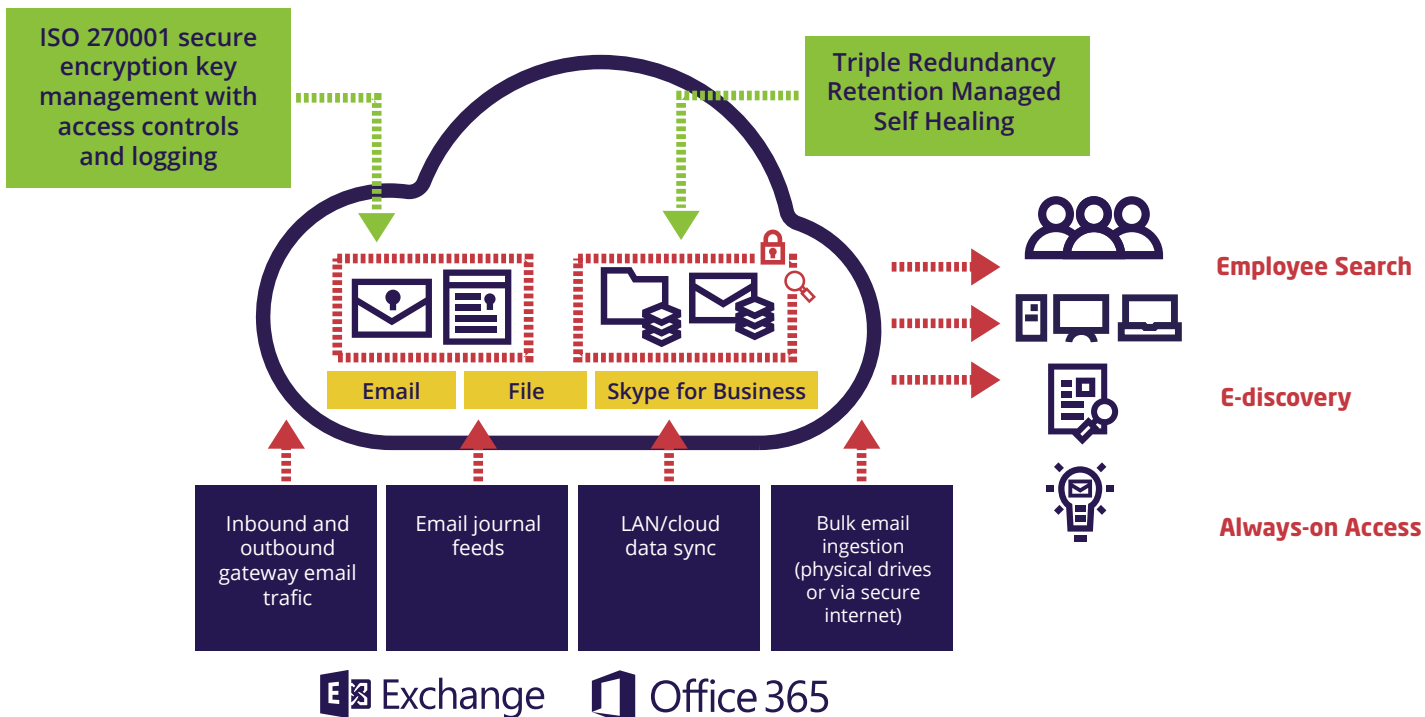
Mimecast offers granular litigation hold, e-discovery and reporting capabilities to help support legal and compliance needs. Data can be rapidly searched and preserved with legal holds, with both content and metadata preserved through tamper-resistant chains of custody to support evidential quality e-discovery outputs.

For ease of administration as well as employee functionality, Mimecast integrates securely with Exchange, M365 and other messaging platforms. Active Directory (AD) integration, such as group membership, makes setting up and managing the Mimecast archive fast and straightforward, with any AD changes automatically reflected in the Mimecast service.

Employees benefit from familiar Outlook folder views in their archive, making finding information even more intuitive. Calendar and contacts can also be synced to the archive, meaning that if access to primary email systems is lost, employees can continue working as normal. Message and/or attachment stubbing can also be enabled to reduce mailbox sizes and keep messaging easily accessible through the Outlook UI.

Combine with Mimecast Cloud Archive for Files and Skype for Business for a single, rapidly searchable repository for compliance and information governance.

How it Works



- Inbound email (and related metadata) is captured as it passes through the Mimecast Secure Email Gateway¹, or through a journal stream from the email platform alongside internal mail
- Data can also be rapidly ingested to consolidate legacy archives
- Outlook folder structures, calendar info, and message stubbing can be enabled through LAN or cloud sync capabilities
- Archive data is stored in triplicate across multiple geographically-defined datacenters for optimum resilience and to support data assurance
- Rapid e-discovery search and case management tools empower administrators and discovery workers to more easily identify critical data
- Employees can rapidly search their personal archives from virtually anywhere, even when primary email systems are unavailable²

¹ Requires connection to Mimecast Secure Email Gateway

² When combined with Mimecast Mailbox Continuity