

Microsoft Teams Data Retention

*Protect and manage your data with
Mimecast's Archive for Teams solution*



The growth in workplace collaboration tools only accelerated during the pandemic, which also increased business' need to manage more communication channels and data. Like email, instant messaging channels can contain records that could be used for critical compliance, legal e-discovery, and other records management needs. From a governance standpoint, collaboration platforms represent an enormous store of loosely managed data sets. Having to identify governance related content while adhering to compliance mandates and regulation is challenging when attempting to manage multiple content types that are distributed beyond the organization's boundaries and fragmented across cloud silos.

Protection for the modern workplace

Enter Mimecast's Archive for Microsoft Teams solution. Discover, investigate, export, and protect data from internal and external threats. Whether you're in IT, SecOps, Legal, or Compliance, Archive for Microsoft Teams helps you add a layer of redundancy by having Mimecast sync and store your data while ensuring compliance and reduced risk when employees communicate.

Key Benefits

Archive for Teams

- Regains control of collaboration tools like Microsoft Teams
- Responds to governance events effectively and quickly
- Protects communication and intellectual property
- Manages user and organizational risk without sacrificing productivity
- Safeguards customers and their supply chain

Easy to use e-Discovery capabilities

Mimecast Cloud Archive and Archive for Microsoft Teams provide a single place to search both email and Teams messages when needed for investigations or compliance (i.e., Data subject access requests, litigation, internal investigations). Our quick and easy export capabilities include message threading and attachments.

Captures all data

The Microsoft Teams synchronization task captures all types of Teams data including one-to-one, group, and channel conversations and automatically collects legacy messages without the need to perform a migration of historical data. Additionally, retention can be applied to Microsoft Teams data separately from email.