



DEFENSE

RESILIENCE

DATA PROTECTION

PRIVACY

HUMAN DEFENSE

BUILD LAYERS OF EMAIL PROTECTION

★★☆ Email Compliance¹

Protect Business Communication with User-friendly Encryption and Archiving.

★☆☆ Email Risk Management²

Secure your Business from Threats





EMAIL COMPLIANCE

DEFENSE

Advanced Email Threat Protection^{1,2}

Provides security and control of inbound and outbound email through a simple cloud-native interface.

The solution automatically protects you from today's threats and unwanted email such as malware, phishing, ransomware, spam, unsolicited bulk email, and impersonation-based attacks.

You have complete control over your email with the ability to route, quarantine, mark-up, or delete messages as you see fit.

Key features include:

- protect from malware, phishing, ransomware, spam, unsolicited bulk email, impersonation-based attacks, business email compromise.
- sandboxing and removal of suspicious code within common attachments.
- on-demand email removal of items later determined to be malicious of in violation of policy.
- time of click link protection.

Consider Microsoft 365 Security for active threat hunting. ★★★

RESILIENCE

Cloud to Cloud Backup^{1, 2}

Stay compliant and resilient against accidental data loss with cloud-to-cloud backup.

Covers Microsoft365(Exchange Online, SharePoint, OneDrive, and Teams)

Key features include:

- unlimited storage.
- unlimited and time-based retention.
- set retention policies.
- recovery from any point-in-time.
- auto-activation of new users and sites.
- recover data quickly and easily with one-click pointin-time restores, granular recovery by keyword/ name/attachment or cross-user/site restore.
- backup to a location of your choice OR -
- secure data by using ISO 27001 data centers with immutable AES-256 encrypted backups, and multifactor authentication.





EMAIL COMPLIANCE

DATA PROTECTION

Information Archive1

Capture and store data from email, social media, IM tools, collaboration platforms (Teams), and other digital communication channels.

The data is indexed to enable fast searching, and storage is regulated by custom retention policies.

Key Features include:

- unlimited cloud-based storage and legal eDiscovery.
- tracks user activity at the message level (exports, views, tagging, comments, legal holds).
- HIPAA compliant.
- first archive immediately upon install.
- archive from data exported from another system.
- share saved legal eDiscovery items during litigation.

PRIVACY

Email Encryption¹

Send and receive encrypted email simply and automatically, no need to remember to encrypt. Email Encryption offers multiple, secure, and convenient delivery options via our patented Best Method of Delivery.

Key features include:

- advanced content filtering of outbound email for protecting sensitive and confidential data.
- intelligent DLP policy-based management for automatic encryption.
- visibility and reporting into encrypted emails for compliance.

²EMAIL RISK MANAGEMENT ONLY INCLUDES

Advanced Email Threat Protection Cloud to Cloud Backup

Cloud to Cloud Backup vs Archive: You May Need Both

- Backup solutions restore lost or damaged data (recovery).
- Archive solutions provide immutable storage and retrieval of individual business records (eDiscovery).
- Backups are constantly updating, including information needed to restore the data point in time.
- Archive items are written once and are maintained, even if the original is deleted.

Limitations Of Email Services, Like Microsoft

- Inbox retention only 30 days after deleting license. Action to keep must be within these 30 days.
- Deleted items are kept 14 days unless user is placed on litigation hold.
- Difficult for end users to manage inbox archiving to PST files.
- Difficult to restore data.
- Heavy administrative management.

Service Details

- Aligns with M365 subscription renewal dates.
- Per active email license.
- Discount for multi-year contract.
- Support, troubleshooting, remediation: covered under our managed services agreement (FLEX).

HUMAN DEFENSE

Ask about our award-winning security awareness training.