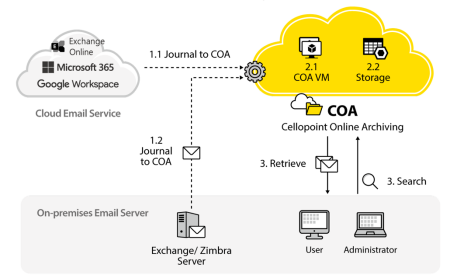




A cloud-based, enterprise-class archiving solution

Cellopoint Online Archiving (COA)

Cellopoint Online Archiving (COA) is a SaaS email archiving solution designed to securely archive all emails. Utilizing standard Journal commands, COA indexes and archives emails, facilitating searches and retrievals for system administrators, auditors, and individuals alike. COA helps you enhance digital asset preservation, mitigate cybersecurity risks, ensure compliance, reduce storage costs, and optimize data management across cloud services such as Microsoft 365, Exchange Online and Google Workspace, or on-premises platforms like Exchange and Zimbra.



COA Features

SaaS Archiving Service

- Whether you use Exchange Online, Microsoft 365, or Google Workspace (G-Suite) for cloud-based email, you can use Journal command to send email to COA for archiving.
- For on-premises email systems such as Microsoft Exchange Server, you can also use the Journal command to send emails to COA for archiving.
- COA VM is the main archiving system, providing indexing, compression, encryption, archiving storage, and a web-based interface for administrators to access.
- Cloud storage offers flexible scalability, ondemand usage, high stability, data protection, and cost-effectiveness.
- Administrators or authorized users can access the COA service through the web-based interface to search and retrieve important emails.

Cost-effective Solution

- Saves IT staff time, enabling focus on strategic tasks.
- Fully-redundant high availability (HA) architecture.
- Little maintenance and no hardware required.
- Subscription, based on the number of email accounts and the amount of storage space used.
- Users can release their own spam, reducing IT staff's burden.

Worry-free Cloud Service

- Highly secure and stable data center data center.
- All COA system access activities are logged, following strict SOPs for data privacy protection.
- 24x7 system operation and maintenance.

Benefits

- Pay-as-you-go monthly billing
- Simple for budget
 management
- Avoids hardware depreciation
- Seamless updates
- No hardware
 maintenance
- Professional support Services

Suitable for Organizations

- With an urgent need to prevent data leakage
- With compliance needs Pay-as-you-go monthly billing
- Requiring policy
 enforcement
- Seeking automated audits
- Outsourcing to reduce costs
- SMEs with limited IT staff
- Focusing on costeffective IT expenditure



COA features at a glance

Timestamping

Each archived email is assigned with a unique fingerprint and timestamp to ensure data integrity and maintain tamper-proofing, serving as legally valid evidence.

Indexing

Perform full-text analysis and indexing on emails dates, headers, bodies, and attachments for quick search and retrieval of archived emails. Support attachment content search for TXT, RTF, PDF, DOC, PPT, and XLS.

Compression

Daily compression is applied to indexes, email bodies, and system logs, with redundant emails stored as a single copy, resulting in significant storage space savings.

Intuitive Search

With full-text and field-based search capabilities, users can quickly and precisely find relevant archived emails and easily resend or forward them.

Encryption

Cello Database encryption technology ensures enhanced security for archived data.

eDiscovery

Offer email legal evidence management, encompassing the collection, processing, searching, analysis, retention, and export of archived emails.

Scalability

Effectively planned according to the number of users and the amount of email storage, and can be horizontally expanded year by year to safeguard IT investment costs.

How to get started

Reach out to our COA specialist at **sales@cellopoint.com** to evaluate the best plan and subscription fees.

Specifications

Feature / Model	COA-Hybrid	COA
Cloud + On-prem Archiving (Hybrid)	\checkmark	×
Cloud Archiving	×	~

Supported Email Systems

- Microsoft Exchange 2016 / 2019 / 2022/ Microsoft 365 / Exchange Online
- Google Workspace
- Zimbra
- HCL Notes
- Sendmail / Qmail / Postfix