





### Policy-based ELM

Email Lifecycle Management (ELM) manages email data from creation and storage to deletion using Hierarchical Storage Management (HSM) along with Cellopoint's policy engine. It defines online, nearline, and offline storage based on query frequency and regulatory needs, integrating cloud storage spaces, such as Azure, GCP, and AWS for efficient use. It also provides a user-friendly search interface, effectively addressing the need for enterprises to promptly present evidentiary proof in compliance with personal data protection regulations.

- **Online:** MA's local storage for recent and frequently accessed email data.
- **Nearline:** Uses NFS/CIFS for long-term and less frequently accessed email data.
- **Offline:** Backs up nearline data to offline storage via third-party software.

### Specifications

MA model	50, 100, 250	500, 1000, 2000	5000, 10K, 20K	Service Provider
Daily capacity	50K ~ 250K	500K ~ 2M	5 Mil ~ 20M	Above 20M
Email accounts	50 ~ 250	500 ~ 2K	5K ~ 20K	20K+
Deployment	Hardware Platform / Software / Virtual Appliance / Cloud Service			
Nearline storage	NAS / SAN Adaptable			
Remote backup	FTP			
Fault tolerance	RAID 1, 5, 6, 10			
Fibre card	Optional			
Account calculation	MA Module is calculated by the number of email accounts, which includes email accounts and group accounts.			

\*Flexible module licensing includes an initial fee for first-year license access, followed by maintenance fees.

\*\*Cellopoint only provides software licenses; the appliance is not included.

### Benefits

- Saves IT staff management time
- Ensures legally valid evidence
- Saves storage through compression
- Saves email server storage
- Enhances email server performance
- Scalable and flexible, future-proofing investment

### Supported Email Systems

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