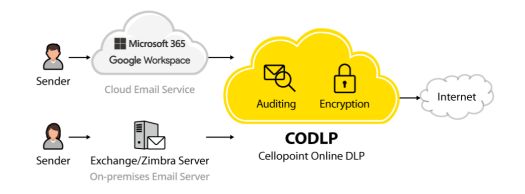




Provide people-centric Email DLP solution

Cellopoint Online DLP (CODLP)

Cellopoint Online DLP (CODLP) is a SaaS solution for email auditing and encryption. It uses predefined DLP policies to identify outbound emails containing confidential data and apply appropriate actions such as auditing, blocking, forwarding, deleting, notifying, or encryption to prevent data from being misdirected, leaked, or accessed by unintended individuals. It helps organizations prevent data loss, manage risks, and ensure compliance across cloud services such as Microsoft 365 and Google Workspace, or on-premises platforms like Exchange and Zimbra.



CODLP highlights

CODLP offers three plans: COAUD, COENC, and CODLP flexible to your needs and budget. Ideal for organizations moving to the cloud or lacking the IT resources for on-premises deployments and management.

SaaS DLP Solution

- Utilizes connector to send emails from Microsoft 365, Exchange Online, or Google Workspace to CODLP for auditing and encryption.
- Utilizes smart host to send emails from onpremises email servers, such as Microsoft Exchange, to CODLP for auditing and encryption.
- Administrators or authorized auditors can log into the CODLP via a web-based interface to view emails triggered by the policy engine and audit them.

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.

Worry-free Cloud Service

- Highly secure and stable data center.
- All access to CODLP system logs follows strict SOPs for data privacy protection.
- 24x7 system operation and maintenance.

Cellopoint Online Auditing (COAUD)

- Real-time Scanning and Analysis: Includes outbound email headers, email bodies, compressed files (ZIP), and attachment (TXT, PDF, RTF, Word, Excel, PowerPoint).
- **Content-level Filtering:** Uses multidimensional classification to identify sensitive data, including built-in ID information and custom keywords.
- Classification Criteria: Provides conditions such as ID numbers and credit card numbers, as well as email size, attachments, and recipients for auditing actions.

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 requirements
- Requiring policy
 enforcement
- Seeking automated audits
- Considering outsourcing to reduce costs
- SMEs with limited IT staff
- Focusing on costeffective IT expenditure

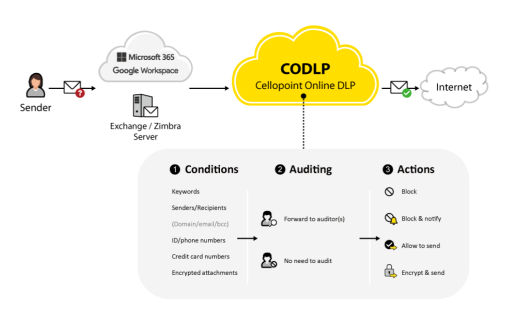


- Robust Policy Settings: Flexible filter, action settings, compliance checks, integration with organizational policies for individual, departmental, and organizational policy management, ensuring email data loss prevention.
- Outbound Email Monitoring: COAUD scans outbound emails for sensitive data based on predefined policies. If potential data leakage is detected, actions such as blocking, notifying, forwarding, deleting, or encrypting will be taken to help organizations prevent accidental or intentional leakage of confidential data.
- Role-based Access Control: Defines permissions for employees, managers, and group administrators, enabling granular control and flexible DLP policy formulation.
- **Policy Engine:** A single console for managing email policy settings, editing, deployment, and execution.

Cellopoint Online Encryption (COENC)

When a DLP policy triggers encryption, emails are encrypted to prevent plaintext transmission, ensuring the secure delivery of your sensitive data and preventing data loss.

- Four Encryption Types:
 - HTTPs
 - S/MIME
 - PDF Encryption
 - ZIP Encryption
- Encryption Policy Engine (PE): Enables tailored encryption policies for organizationalwide, specific group, or individual needs. Organizations can automatically encrypt emails based on comprehensive AND/OR conditions,



Specifications

Feature / Model	COAUD	COENC	CODLP
Auditing	~	×	~
Encryption	×	~	~

Problem Solving

- Real-time risk
 identification
- Reduces audit response
 time
- Flexible policy
 management
- Efficient collection of legal evidence
- Customizable reporting
- Personal data protection
- Enforces encryption policies
- Compliance with data
 privacy
- Secures email transmission
- Prevents sensitive data
 leaks

Supported Email Systems

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

How To Get Started

Reach out to our CODLP specialist at <u>sales@cellopoint.com</u> to evaluate the best plan and subscription fees.