

# mxHERO CLOUD-BASED EMAIL INTEGRATION WITH SUPPORTED CLOUD STORAGE SERVICES FOR INFORMATION GOVERNANCE

mxHERO Mail2Cloud can provide intelligent email-to-cloud-storage integrations, enabling organizations to govern and manage their important email content. mxHERO can automatically archive email messages and attachments.

## mxHERO Mail2Cloud Benefits:

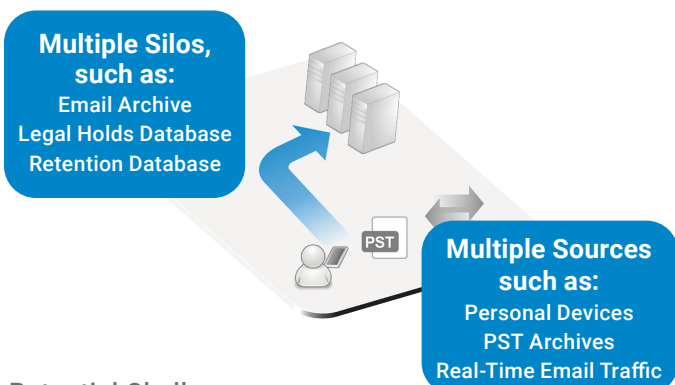
- Virtually seamless and transparent to end-users—no changes to how email is used today
- Works with supported email systems—on-premises and cloud (Microsoft® Exchange, Microsoft® Office 365, Google Suite, etc.)<sup>1</sup>
- Works with supported mobile and desktop devices
- No end-user downloads or training needed
- Outlook plug-in for easy drag-and-drop email to supported Cloud Storage Services

## mxHERO Mail2Cloud Spotlight:

- Complete cloud-based service
- Central control via Web based administration panel
- Transparent capture, security features, and governance of emails
- Preserves email messages and stores them, side-by-side, with attached documents
- Automatically tags email messages and attachments with email metadata (sender, recipient(s), date, etc.)

Just like with files, you may need to manage email to help meet regulatory, compliance, and organizational information security and retention policies. mxHERO is designed to simplify your current email governance practices by capturing email from any source, intelligently analyzing the content, tagging it, and organizing it based on set criteria. mxHERO provides security and governance features for your document and email content. Risks can be reduced, and architecture and information governance functions can be simplified.<sup>2</sup>

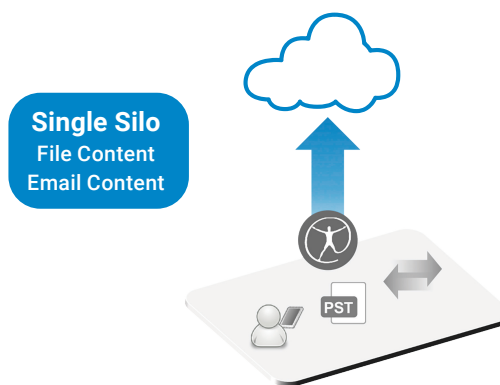
## Legacy Email Governance Example



### Potential Challenges:

- High costs for multiple components
- Content sprawl and across silos
- IT and support burden
- Risks of leakage and over-retention multiplied across platforms

## Email Governance with mxHERO and Cloud Storage Services Example



- Single component to view information
- Content consolidation and IT simplification
- Content-based intelligent security feature of your compatible cloud storage service

## Governance Features



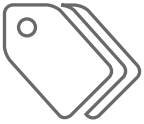
### Transparent Security Features<sup>1,2</sup>

mxHERO can analyze email and attachment contents in real-time to help users in their efforts to protect their attachments.



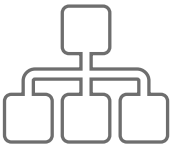
### Intelligent Filing<sup>1</sup>

Automatically and selectively store email to specific cloud storage service<sup>1,2</sup> folders based on email content, without user intervention. mxHERO can use email header information (To, From, Subject, etc.), any string, or pattern in the message or attachments to target the correct Cloud Storage Services folder. Content can be protected with versioning, retention, holding, and access controls.



### Automatic Metadata Tagging

The date when you store a file to cloud storage services<sup>1,2</sup> based on email may not be enough to facilitate retention or governance of messages and content received via email. mxHERO can augment metadata within the user's supported cloud storage services with key email header information (To, From, Subject, Send, or Received Date, etc.) to allow for rapid search across email and attachment content.



### Open and Integrated With Supported Email Repository<sup>1</sup>

Email can be one of the most expensive costs in a data center. Email content resides in multiple platforms, which can potentially swell overheads and potentially increasing the risk of over-retention. mxHERO can connect with most legacy archiving platforms or email servers and migrate email content to your existing cloud storage service.

<sup>1</sup> Subscription to a third-party service may be required. Subject to third-party provider terms and conditions. Neither Canon Inc. nor Canon U.S.A., Inc. represents or warrants any third-party product, service, or feature referenced hereunder.

<sup>2</sup> Canon offers products that contain certain security features, yet many variables can impact the security of your devices and data. Canon does not warrant that use of features will prevent security issues. Nothing herein should be construed as legal or regulatory advice concerning applicable laws; customers must have their own qualified counsel determine the feasibility of a solution as it relates to regulatory and statutory compliance. Some security features may impact functionality/performance; you may want to test these settings in your environment.