

DATASHEET

Email Archiving

MAIN FEATURES

- Support for Exchange 2010, 2013, 2016, Office 365 and GSuite
- Unlimited storage
- Up to 10-year retention policy and legal hold
- eDiscovery and end-user search
- Import from legacy archives or Exchange

Search and E-discovery

- Fast search and retrieval of email messages and hundreds of types of attachments
- Configurable retention policy
- Company legal hold

ContentCatcher[®] Email Archive helps you manage and secure data to stay compliant, forgo storage limitations, and reduce storage and management costs. Get all the benefits and flexibility of an enterprise-class email archive solution built and priced for small and mid-size enterprises.

Key Benefits:

- Automatically preserve all emails and attachments
- Protect critical customer data and store it securely
- Reduce data storage constraints and meet legal and regulatory requirements
- Perform quick and extensive searches on archived email
- Allow end users to easily access their archived data and reduce burden on your IT staff or help desk

How it works:

ContentCatcher[®] leverages Microsoft Exchange's journaling function to copy all internal, outbound and inbound email. This includes the original email and sending information (such as sender, recipients, CC/BCC, and group membership).

Whether you use Exchange or Office 365, simply enable journaling and direct email traffic to ContentCatcher[®].

From there, ContentCatcher[®] processes and stores the email according to your retention policy. Data stays under management until it is disposed according to your retention setting. Archived "at rest" data is encrypted using your unique encryption keys.

ContentCatcher[®] Email Archive helps protect you from legal liability and regulatory risks while improving email storage management and end-user productivity. Email messages are stored in a centralized archive accessible from a web browser and Microsoft Outlook or Outlook Web Access (OWA). Designated users can access their archive, search for and read the full history of their email communications, or retrieve past communications and forward them to others.