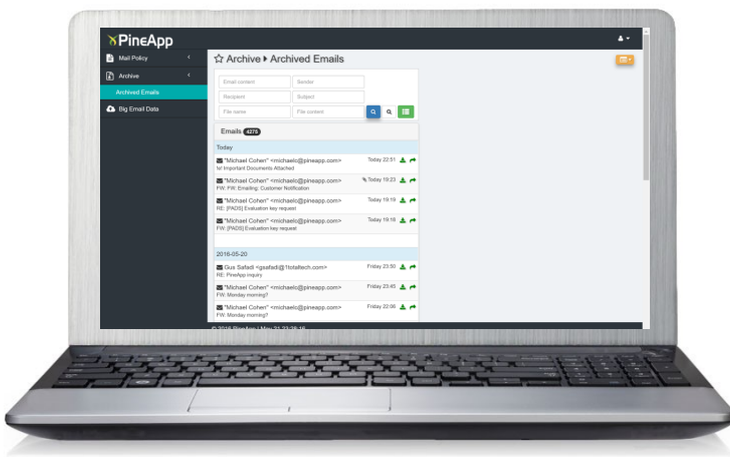


Email Archiving

EASY STORAGE, RETRIEVAL AND EMAIL MONITORING AT AN AFFORDABLE PRICE



The Email Archiving solution allows users to easily search their emails

OVERVIEW

The CYBONET Email Archiving solution offers easy storage, retrieval, and email monitoring at an affordable price. This solution operates in conjunction with your existing email infrastructure to ensure the protection, preservation and continuous operation of email communication for your business. Specific date range - use wildcard characters to look for specific words within subject lines, or pull any and all email from a specific domain (e.g. yourcompany.net). Assign limitations in access and action (e.g. archive, delete, etc.) levels, thus restricting end users to pre-defined activities and domains. This solution includes a highly detailed set of system logs, allowing system administrators to identify traffic trends, keep track of data flow in the organization and note any hardware or software changes in the solution.

HIGHLIGHTS

- **Advanced Indexing:** Rapid search and retrieval via full text indexing and search engine technology
- **Detailed Permissions Management:** Promote branding and consistency within the organization
- **Advanced Auditing and Reporting:** Full audit trails and reports on email history
- **Compliance-Ready Solution:** Meets regulatory and workplace compliance requirements

SOLUTION OVERVIEW

The rapid growth of email volume, combined with the need to preserve data for regulatory compliance and other business purposes, makes effective email archiving essential. CYBONET's Email Archiving solution supplies organizations with a powerful set of tools to cope with their archiving needs. An organization's data is fully protected against any unauthorized access while being stored. With detailed permissions-system features, an organization is able to add a substantial security layer to their data. At the same time, all email-borne data is fully available for inspection and auditing purposes via a fast, multi-conditional search query system.

ADVANCED INDEXING

Searching for a specific mail message, whether for legal or administrative purposes, search speed and search accuracy are the user's paramount concerns. Trying to find an email, or a word within an email or attachment in a pool of

data that includes years of archived mail and heavy PST files can waste users' time and consume system resources unnecessarily.

CYBONET's Email Archiving offers a highly detailed search engine, enabling users to combine several detailed conditions in one search query and to receive a response almost immediately. This search engine is powered by the appliance's advanced indexing module which sorts the information in each email message component, including mail attachments.

PERMISSIONS MANAGEMENT

To facilitate end user access to personal emails via search queries without compromising the archived data's security, CYBONET's Email Archiving offers a highly detailed permissions-system. System administrators can assign limitations in access and action (e.g. archive, delete, etc.) levels, thus restricting end-users to pre-defined activities and domains. It is also possible to automatically

assign end users' permissions by synchronizing user lists with an LDAP server.

COMPREHENSIVE AUDIT TRAIL

The Email Archiving solution's Logs Section includes a highly detailed set of system logs, allowing system administrators to identify traffic trends, keep track of data flow in the organization, and note any hardware/software changes in the appliance.

ADMINISTRATIVE REPORTS

Another beneficial auditing and management feature is the Periodic Administrative Report. CYBONET Email Archiving delivers a daily/weekly/monthly (according to the configured preference) administrative report to the administrator's email with a range of statistics concerning the appliance's activity along with general hardware and software information. These reports provide a comprehensive summary for the administrator, facilitating archive management and decision making.