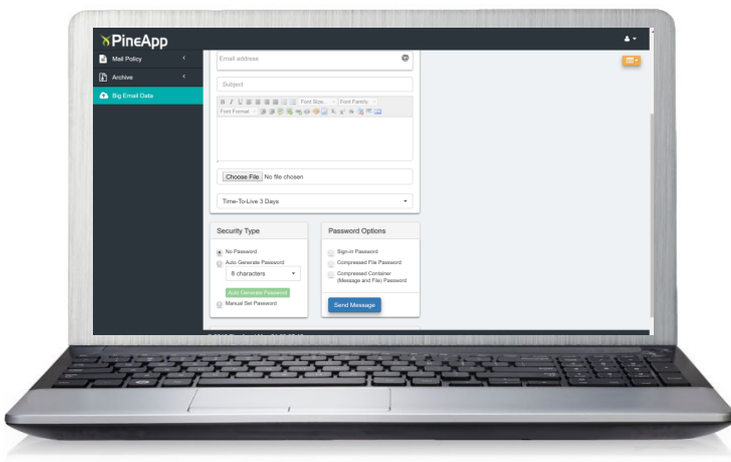


# Big Email Data

EASILY TRANSFER LARGE FILES SAFELY AND SECURELY. CONTENT CAN BE EASILY SHARED WITH INTERNAL OR EXTERNAL PARTIES REGARDLESS OF THE SIZE OF THE FILE ATTACHMENT AND/OR EMAIL.



Allow users to share large files, easily and securely

## OVERVIEW

The CYBONET Big Email Data solution allows organizations to safely share large and sensitive data with authorized users both inside and outside of their company encouraging collaboration and allow administrators to gain a full audit trail of the file access history. Easily share content with internal or external parties regardless of the size of the file attachment and/or email. Encourage collaboration in a secure, seamless environment. Multiple layers of security, including encryption of data in transit and at rest, protect files at all times. Sender control level of security and policy can be applied for automation. Enable users to have a permanent online collaboration space with coworkers and with outside clients, enabling secure sharing for businesses of all types regardless of the file types and sizes.

## HIGHLIGHTS

- **Share Large Files:** Allow users to share files of any size and set limits according to organizational needs
- **Share Files Securely:** in-transit and at-rest on the server—files can be password protected, with passwords shared over SMS, by email or manually
- **In-Depth Reporting:** Comprehensive usage and audit reports allows for in-depth reporting
- **Policy Management:** Centralized, multi-tenant management allows for automation and ease of use
- **White Label Ready:** Fully brandable user interfaces allows for increased brand awareness

## SOLUTION OVERVIEW

Available as an add-on module to PineApp's Mail Secure or as a stand alone solution, CYBONET's Big Email Data is made for organizations whose users require the ability to share and access information wherever and whenever they need it. This ability to share large and small files internally and externally, as well as meeting security and audit requirements, is a critical component of today's business environment - regardless of industry.

### CHALLENGE: SHARE LARGE FILES

Many organizations have collaboration and sharing requirements for large files that are simply cumbersome or impossible with email. Email is the wrong application for sharing large files. Sender or receiver email servers often block large file attachments. In most cases, countless hours are lost as users try to send and resend

large files via email or to track down whether the receiving party actually ever received a file. Too often email will return large deliveries and FTP can be difficult to use and administer corporate solutions for organizations.

### CHALLENGE: SHARE SECURELY

Many users need to send confidential data and files internally and externally to clients—for example: lawyers transmitting attorney-client privileged documents. Too often email is inappropriately used to transmit these secure files. Moreover, password-protected PDF files can be a challenge.

### ENABLE LARGE FILE SHARING

CYBONET's Big Email Data Solution allows users to share files of any size without the frustrations of legacy file sharing techniques, such as FTP. CYBONET enables any type of file of any size to be simply

shared by users. The user can share from inside their file system or from the web portal by selecting the file in question. The recipient of the share gets an email with a simple link to retrieve the file from the web portal, no matter whether the file is 1 MB or 1 GB.

### ENABLE SECURE SHARING

If a file being shared requires heightened levels of security, CYBONET's Big Email Data Solution facilitates a seamless user experience. Users can send files confidentially to third party recipients. This feature delivers an email to the file recipient, forcing them to set up a guest username and password to retrieve the files from the web portal. The sender of the file can specify download limits, expiration dates, and receive email notifications of downloads. Guest users don't require an additional license or subscription.