

E-Share: Secure Large File Sharing

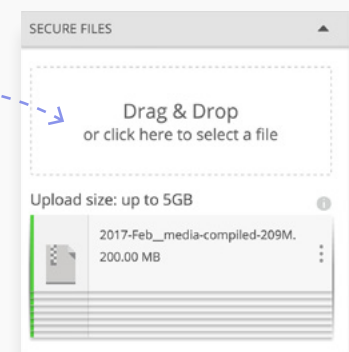
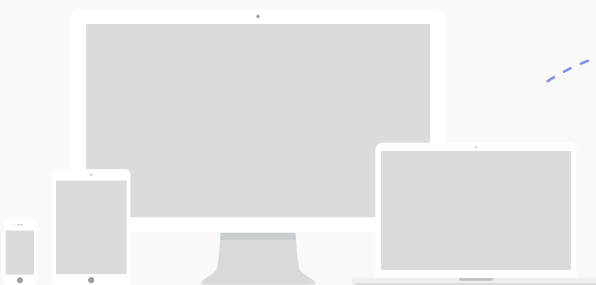
Use DeliverySlip to securely share, track, and control single or multiple file attachments up to 5 GB—directly from your email

Sharing large files securely can be a challenging and complicated process that often results in sensitive data being risked in the interest of expediency. With DeliverySlip, you don't have to choose between security and efficiency.

With simple drag and drop functionality and bank-grade encryption right from inside Microsoft 365, Outlook or Gmail, sharing large files has never been easier. And because the files are securely stored in the cloud, you won't overload anybody's inbox.

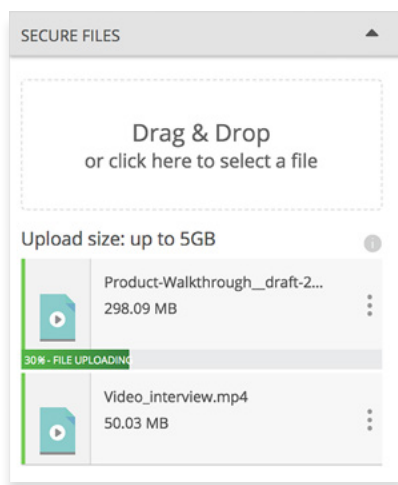
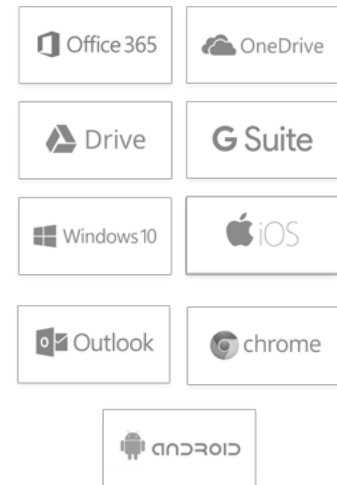
Eliminate the cost and risk of unsecured file sharing and transferring files via unprotected servers. Save on courier costs. Reduce the load on your email infrastructure and increase user productivity with a more efficient workflow.

Stop risking your sensitive data and send your large files securely right from within your email.



Seamless Integration

DeliverySlip quickly and seamlessly integrates into existing email environments, such as Outlook, Microsoft 365 or Gmail, as well as with DLP engines, SSO (Single Sign-On) and archiving systems. Fully functional apps for iOS, Android, and other platforms are free and easy to install and use. Plus, because users are authenticated using existing email addresses, they don't need to create (or remember) an additional profile.

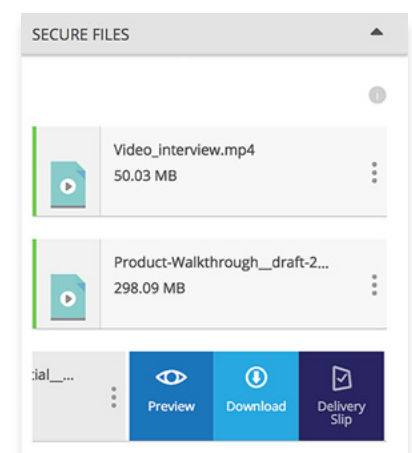


Secure & simple collaboration

DeliverySlip lets you easily and securely send and receive file attachments of any format and up to 5 GB, both within your organization and beyond. All messages and attachments are protected throughout the exchange and can only be viewed by you and your recipients. DeliverySlip creates a secure community for both internal and external recipients, protecting your communications with bank-grade AES 256-bit encryption.

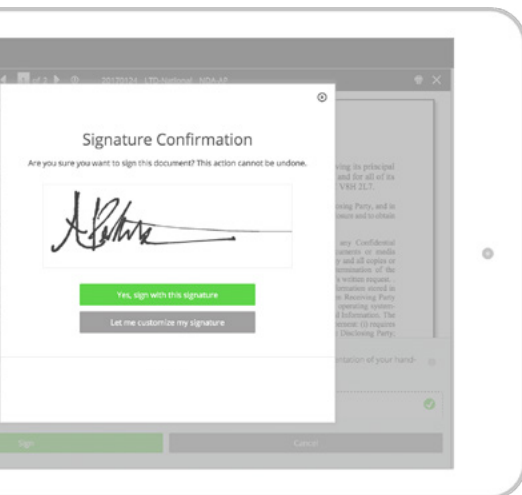
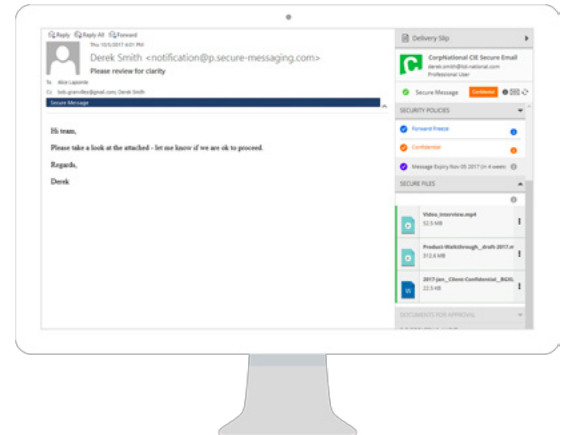
Send multiple large files simultaneously

DeliverySlip's asynchronous file transfer method fully supports file size limitations set by many organizations. With DeliverySlip, you can send multiple large files at the same time, without having to create a series of multiple, smaller messages due to size restrictions. DeliverySlip breaks down large files into 4 MB chunks while in transit and stores them encrypted on the cloud server to avoid network issues; the DeliverySlip HTTPS API makes it seem like a regular transaction to the network.



Control storage limits

Because attachments are shared via the secure cloud, content can be forwarded without having to download a local copy. The same is true for recipients who have been cc'd for "information only" purposes. They can choose whether or not to download content, helping control storage limits on inboxes and hard drives and reducing the load on your network.

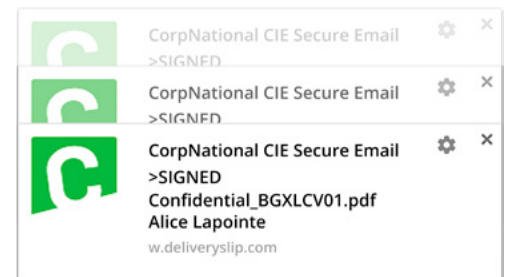


Obtain Secure E-Approvals & E-Signatures

With DeliverySlip, you can provide or request authentication on a wide range of files (such as contracts, x-rays, mortgage agreements, etc.) up to 5 GB, without the need for additional complex workflows to accomplish the task. Save time without sacrificing security by streamlining the workflow for approvals for vacation requests, expense reports, PTO requests, and more. Plus, DeliverySlip E-Signature lets you easily and securely request and provide legally binding e-signatures on documents.

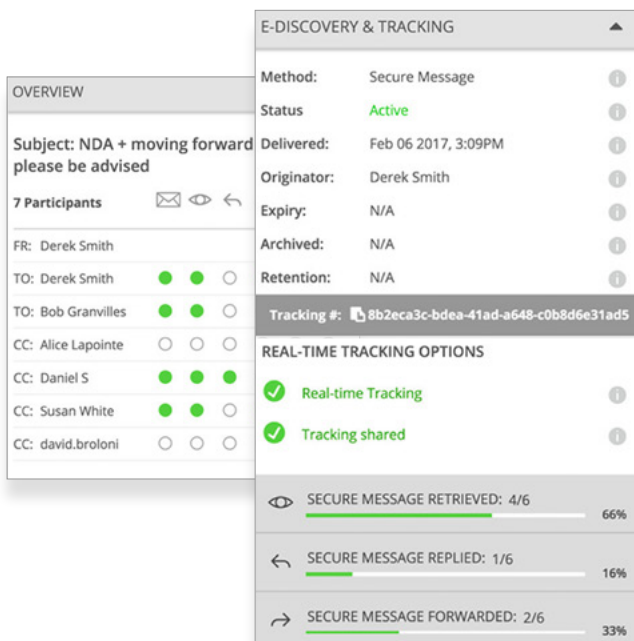
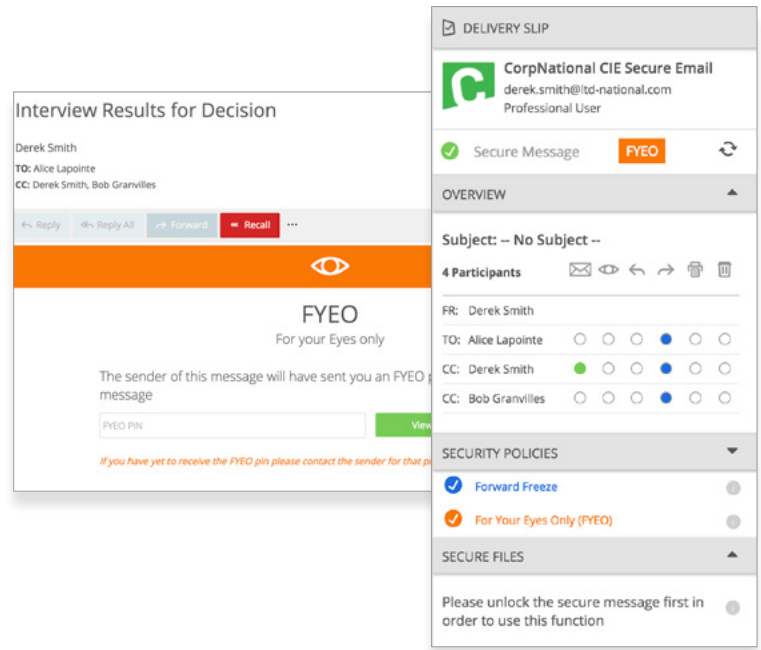
Live updates

Delivery Slip provides live updates the moment a secure message and attachments are received and downloaded. Users can avoid needless follow-up and know with certainty that their content has been received.



Advanced message control

DeliverySlip offers numerous options for controlling messages and attachments. Easily control whether messages can be replied to or forwarded; set messages to expire at a later date; or completely recall messages if necessary—even after they’ve been delivered. For especially sensitive information, DeliverySlip’s Confidential and FYEO (“For Your Eyes Only”) provide additional protection to individual messages, requiring authentication credentials or passwords to unlock messages.



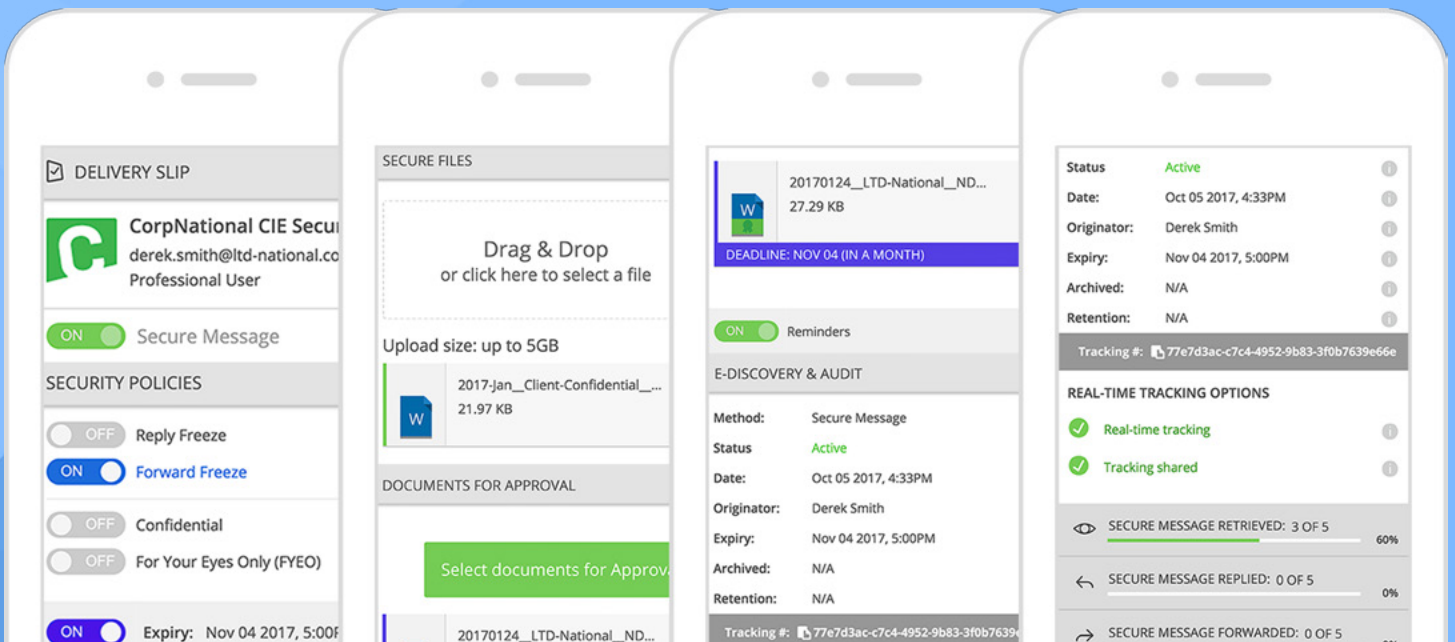
Supports regulatory compliance & e-discovery

When a file is shared with DeliverySlip, it is assigned a unique identifier for tracking, audit, and e-Discovery purposes. This information is displayed in the file’s Delivery Slip, indicating who has accessed, downloaded, shared, or printed the file—complete with timestamps and IP addresses for full non-repudiation. To maintain control over sensitive data, access to files can also be revoked at any time by the owner. DeliverySlip enhances compliance with major privacy and security laws and regulations (including E-SIGN, GLBA, and HIPAA in the US; PIPEDA in Canada; and the Electronic Transactions Act in Australia).



DeliverySlip

Be productive. Be collaborative. Be secure.



[DELIVERYSLIP.COM](https://www.deliveryslip.com)

OR CALL **1.877.404.9964**