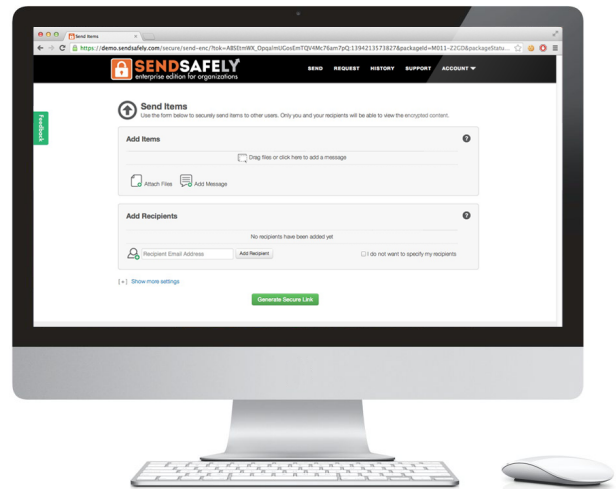


OUT WITH THE OLD, IN WITH THE NEW

It's no secret that FTP had a good run... but a better alternative is finally here. SendSafely is more secure, easier to use and manage, and very affordable. No software to install or passwords to share, and you won't have to worry about deleting old files. Best of all, you don't have to keep saying 'pretty please' to your firewall guy.



Goodbye FTP



Hello SendSafely

No Technical Skills Required

One of the best things about SendSafely is that it doesn't require any special skills or technical experience. Anyone that can use a browser can use SendSafely.

Automatic File Expiration

You can configure files and messages so that they automatically expire after a certain period of time, at that point they will be deleted permanently. You can also delete or disable recipients for packages manually at any time

Nothing to Install

With SendSafely there is nothing to download or install on your computer. Just log in with a browser and you're off and running.

Always Encrypted

Files and messages sent with SendSafely are encrypted using the OpenPGP file encryption standard with AES-256. OpenPGP is the most widely used email encryption standard in the world and proves to be one of the best encryption methods available today.

No Shared Passwords


Unlike FTP, SendSafely doesn't require the use of shared accounts or passwords in order to share files. Everyone has their own account to login and the ability to change their own password.

No Blocked Ports

No special firewall rules or ports are required for SendSafely. It uses standard secure web ports just like your online banking or web-based email system. Your firewall guy will be so happy!

Send safely, sleep soundly.

info@sendsafely.com

 @sendsafely

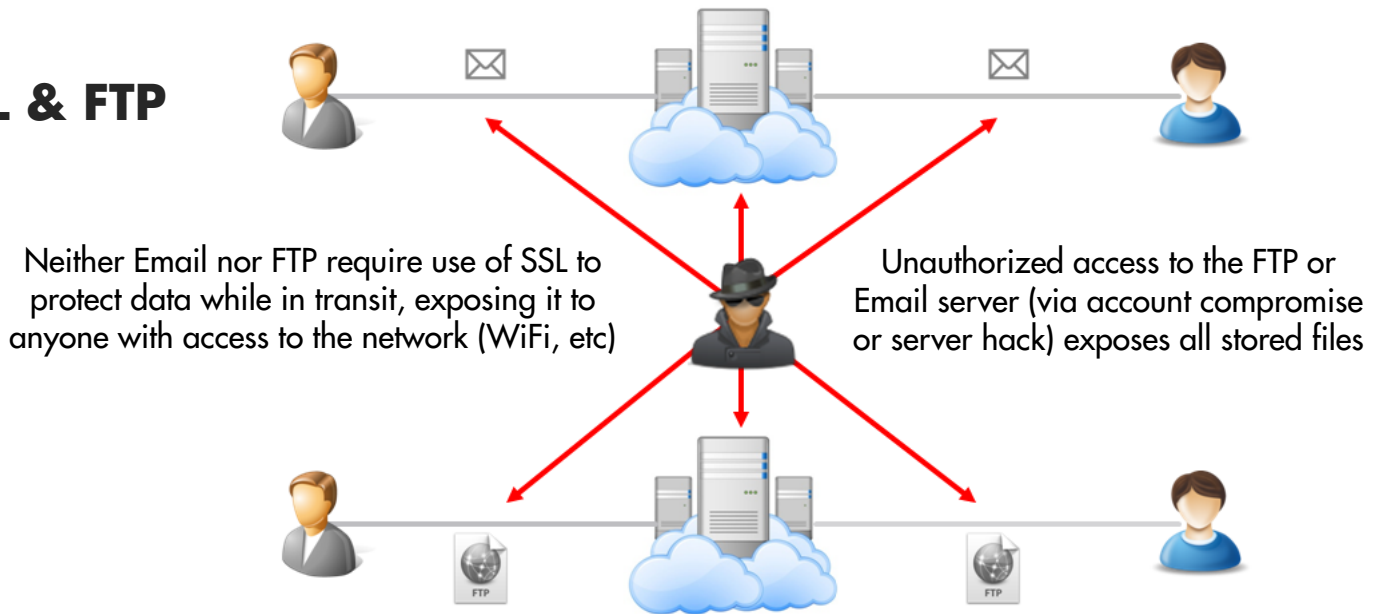
START A
FREE TRIAL
TODAY!

Contact us today to start a free SendSafely Enterprise trial!

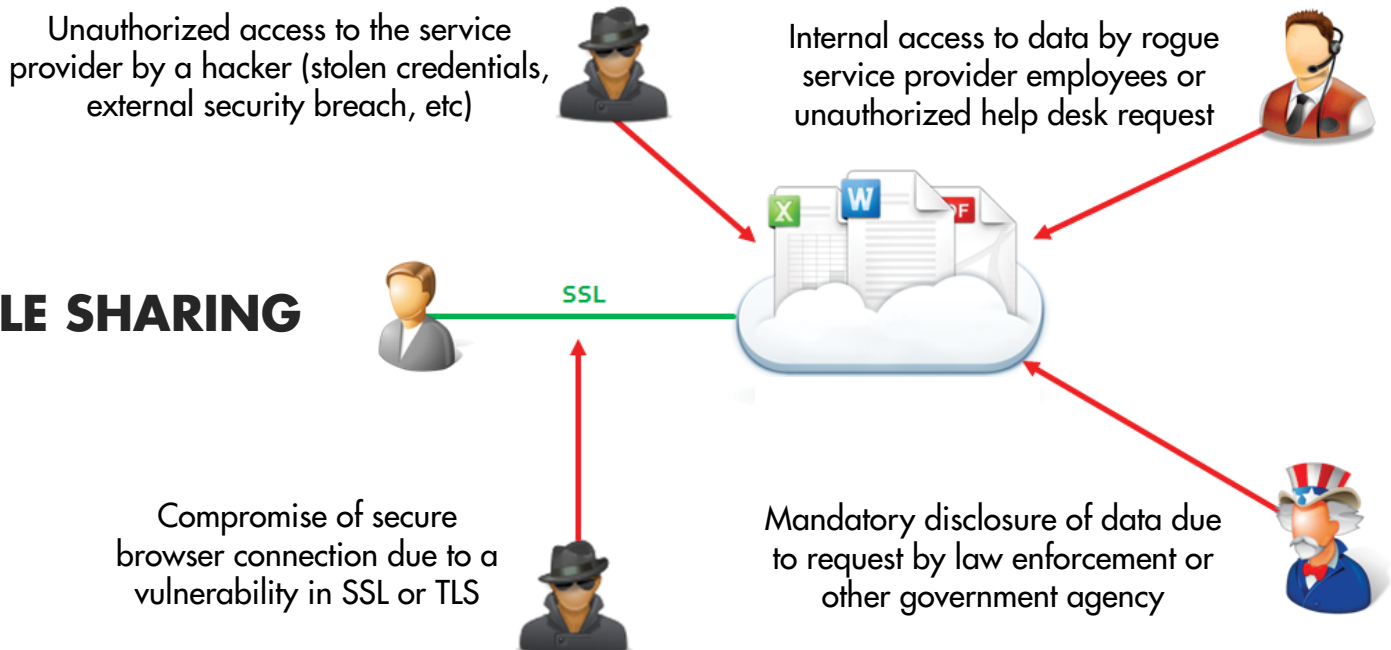
IS YOUR DATA EXPOSED?

Most users don't realize the various ways their data is exposed to potential unauthorized access when using common services like email, FTP, and online file sharing services. The diagrams below show common exposure points that can result in disclosure of your information to an attacker.

EMAIL & FTP



FILE SHARING



Send safely, sleep soundly.


info@sendsafely.com

[@sendsafely](https://twitter.com/sendsafely)




WHY SENDSAFE'LY IS BETTER...

The transition from FTP to SendSafely is quick and effortless. We can have your company up and running in minutes. The comparison chart below explains why SendSafely is better than the average FTP solution.

	FTP/SFTP	
Suitable for large file transfers Both common FTP platforms and SendSafely are capable of handling large transfers.	✓	✓
Files are encrypted in transit FTP sends data in clear text, however SFTP platforms and SendSafely encrypt between endpoints.	✓	✓
File transfer platform is scalable Most FTP platforms and SendSafely are designed to be scalable for both small teams and large organizations.	✓	✓
Multi-factor authentication support SendSafely offers multi-factor authentication out of the box, add-ons are available for some FTP platforms.	?	✓
Files automatically expire While most FTP platforms leave file removal to the users, SendSafely removes files automatically. No file is left behind.	?	✓
Download tracking & notification capabilities Some FTP platforms allow tracking and logging of downloads. SendSafely offers users both download tracking and notifications.	?	✓
Files are encrypted at-rest Neither FTP or SFTP platforms encrypt files during storage. Files uploaded to SendSafely are always encrypted on the server.	✗	✓
No software to install or configure FTP typically has to be installed and configured. SendSafely requires only a web browser for both senders and recipients.	✗	✓
No passwords to distribute Most FTP platforms require an administrator to send users their credentials. With SendSafely, users manage their own accounts.	✗	✓
No special firewall rules required Most FTP platforms require special ports to be opened in the company firewall. SendSafely works over standard web ports.	✗	✓
Built-in user management controls and usage dashboard FTP user account management is typically done at command line. SendSafely offers controls for managing users and usage statistics.	✗	✓
Built-in Single Sign-On support While most FTP platforms have their own authentication system, SendSafely can be integrated with existing SSO solutions.	✗	✓
Custom branding capabilities With the exception of a login banner, most FTP platforms are not brandable. SendSafely Enterprise offers custom branding.	✗	✓
No infrastructure to manage FTP requires dedicated infrastructure and staff to manage it. SendSafely is hosted in the cloud and managed by our team.	✗	✓

Send safely, sleep soundly.

info@sendsafely.com

 @sendsafely

