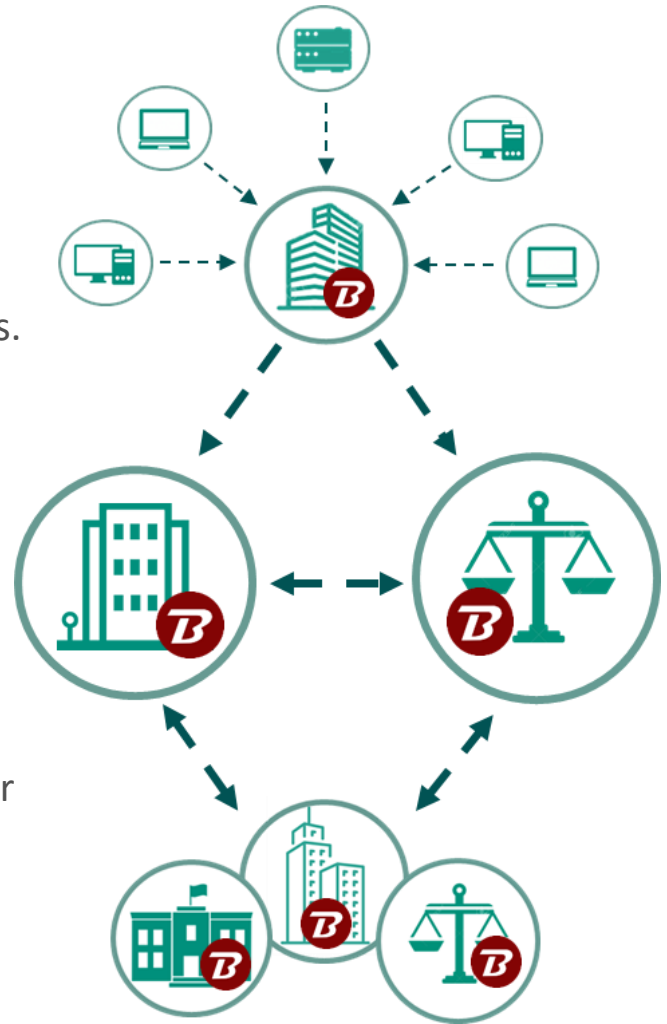


Binfer eDiscovery Solutions

Faster, More Secure, and 100% Reliable Large File Transfer

The Problem

Due to size limits and reliability issues, many eDiscovery professionals waste hours trying to digitally send large data collections between repositories. **Browser-based** solutions have file size limits, reliability issues, and security concerns. **FTP** comes with all those issues and is difficult to setup. All other **large file sharing applications** require software to be installed on both ends, requiring IT admins to get involved. This forces legal professionals to compromise, either breaking data into smaller pieces before digitally sending or uploading it all to an **external hard drive** before shipping it to the destination. These inefficient and antiquated methods of file transfer add up to hundreds of hours and thousands of dollars wasted annually.



The Solution

Binfer's modern approach to file transfer was built for eDiscovery, with eDiscovery professionals to overcome all the industry's external sharing needs. Binfer creates a dynamic connection directly between sending and receiving devices, never passing data through a third-party server during transfer. Module for Send, Receive, Sync, and Cloud transfer ensure that no matter what direct or destination data needs to move, Binfer has an optimized solution. Additionally, the Binfer portable app delivery mechanism provides a revolutionary new way to send and receive large files – one like the industry has never seen before. Digitally send 100s of GBs or even TBs with ease.



EASY

- Intuitive platform
- No file size limits (*no breaking up files*)
- Real-time reporting & audit logs
- No software to install on partner side
- On-the-fly containerization

- Establishes the fastest possible connection between sending and receiving devices.
- No slow uploads to cloud servers
- Up to 10x faster than SFTP

FAST



RELIABLE

- Advanced auto-resume from exact point of interruption
- MD5 hash checking ensures 100% data integrity
- Works over any internet connection

- 100% data control, never storing or passing files through a third-party server
- AES-256 bit on-the-fly encryption
- Password protected transfers and uploads

SECURE



Built for eDiscovery

The eDiscovery industry has unique challenges when it comes to file transfer. Excessive file sizes, defensibility, and metadata preservation are just a few things that are not found with the majority of solutions on the market. Binfer knows eDiscovery and has built a solution to meet the specific challenges faces by eDiscovery professionals every day.

- Check-sum reports
- Timestamp preservation
- MD5 hash checking
- AES-256 bit on-the-fly encryption
- Password protected links
- Link Expiration
- No account delivery options
- Simple pay-per GB pricing



SEND

Used for sending files via links. Recipients can use a web browser or Binfer portable app to receive the data.



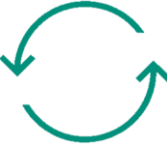
RECEIVE

Used for requesting files via a link. Recipients can use a web browser or Binfer portable app to upload data to a device directory.



CLOUD

An easier and fully direct way to send, receive, and sync data to and from cloud repositories on AWS, Azure, and other cloud platforms.



SYNC

Create rules that fully automate the synchronization of folders between trusted devices with the Binfer client installed.



TRANSFER

An ad hoc and highly secure way to transfer files directly between devices within your private cloud.

	Binfer	SFTP	Browser-based	Ship Hard Disk	Specialty Apps
No File Size Limits	✓			✓	✓
10x Faster Than SFTP	✓				
Auto-Resume*	✓				✓
No Software to Install**	✓	✓	✓	✓	
Easy Set-Up	✓		✓		
No Third-Party Storage	✓	✓			✓
Cost Effective	✓	✓	✓		
AES 256-Bit Encryption	✓	✓		✓	✓
Preserve Metadata*	✓				
Advanced Reporting	✓				

*Available in Portable App & Desktop App **Available for Web & Portable Apps

On-Prem



Data center



Stationary PC



NAS

Cloud



Amazon EC2



Azure



Google Cloud

The Binfer server software can install on virtually any device, which then acts as a central storage repository. Once installed, platform management can be done from any location via web browser. All Binfer deployment options allow clients to maintain 100% control of their data, hosting on prem or in the cloud.

File Delivery Options

Binfer Web App

A browser-based solution that provides the easiest way to send and receive files directly between devices using any web browser.

- No Software to Install
- No Account to Create
- No Need for Admin Credentials
- No Uploads to Cloud Servers
- Password Protected Transfers
- HTTPS Encryption
- Link Expiration

Binfer Portable App

Provides a revolutionary new way to send and receive large files – one like the industry has never seen before.

- No Account to Create
- Lightweight portable application
- Admin Credentials Typically Not Needed
- Supports AES-256 Encryption
- Supports Auto-Resume
- Password Protect Transfers
- Supports Preserve Time Stamp



Windows



Mac

Binfer Service Client

Create a Private Cloud of trusted devices that can sync and transfer data. Automate workflows and transfer files with the greatest level of ease and security using the Binfer Service App.

- Advanced Folder Sync Capability
- Direct transfer with other Binfer clients
- Automatically Start Transfers
- Detailed Reporting on Both Ends
- Supports Auto-Resume
- Supports AES-256 Encryption
- Supports Preserve Time Stamp
- Private Key Authentication



Android



iPhone



Linux



Windows



Mac



Docker