

100% PRIVATE FILE SHARING THAT MEETS COMPLIANCE FOR GOVERNMENT APPLICATIONS

The Challenge – Maintaining Data Privacy While Enabling File Sharing for a Mobile Workforce

Protecting, accessing and sharing confidential files are a challenge for government institutions of all sizes. Public cloud services offer convenience, but do not provide control over location and privacy of files to ensure privilege is maintained when sharing data or accessing files remotely on mobile devices. From local agencies to national government bodies, data loss or accidental exposure of confidential information can be disastrous.

SafeGov.org reports that even though more cloud providers are obtaining approval from Federal Risk and Authorization Management Program (FedRAMP) and adhering to recommendations set by the National Institute of Standards and Technology (NIST), the risk of hacking and unauthorized third-party access to public cloud environments still exists. With strict compliance standards for data privacy surrounding military and defense communications such as those set under the International Traffic in Arms Regulations (ITAR), government agencies must rethink traditional cloud and file sharing services for a more secure, compliant way to balance privacy with the convenience of easily syncing and sharing data between colleagues, departments, or external organizations.

The Full Cloud Experience on Private Hardware You Own and Control

As the private cloud solution to public cloud conundrum, Transporter offers all the protection, access, and sharing capabilities of the cloud without any of the risk. As a private device an organization owns, it gives complete control over location and redundancy of information while allowing you to privately share with anyone and access confidential files from anywhere in the world. It's both simple and secure to share files and folders with other workers in the office between individual devices or sharing one centralized device, or providing access to documents for individuals through secure shared links that you control.

Delivering 100% Privacy for Government Organizations

How is Transporter able to deliver a 100% private solution? Whereas public cloud storage services like Box and Dropbox are designed to store everything on their infrastructure and transfer all of your data through their servers, Connected Data's central service is used only to establish secure, encrypted connections between authorized Transporters, computers, and mobile devices. Once an authorized connection is established, the data and metadata are encrypted at the source using military-grade AES-256 encryption and then transferred directly from device to device. Your data is never stored in the cloud and private encryption keys are generated and maintained directly on the devices ensuring that no one – not even Connected Data – has access to or visibility into your data.



The Benefits of Your Own Private Cloud

Protect Confidential Information

- Automatically protect files against a computer failure with a local device, or install a second Transporter offsite for additional protection. Files are always encrypted (AES-256) during transfer.

Reduce Costs, Eliminate Fees

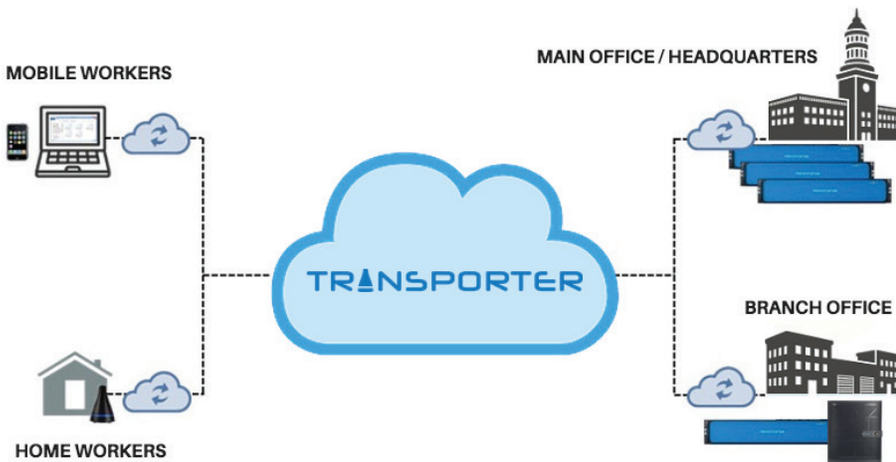
- Simple and intuitive setup is easily completed in minutes, and only pay a one-time cost that eliminates recurring monthly subscription fees. Each Transporter can store terabytes of information, up to 24TB per appliance with the Transporter business appliances.

Privately Access Files

- Automatically sync files and folders between all authorized devices, with private access to files from anywhere via mobile apps. Your files are always transferred directly between devices, never stored in the cloud.

Preserve Confidentiality

- No more anonymous data centers. The ability to control where your files are physically stored and who has access via private folders meets data-privacy compliance requirements that keep sensitive data within the organization and out of the cloud.



Transporter Government Applications

Because Transporter is a 100% private on-premise cloud solution, it is ideal for creating an easy to use yet secure file sharing environment or facilitating remote data access for workers across:

- State, local, federal, and international branches
- Civilian agencies and community service organizations
- Regulatory agencies
- Defense agencies and the military

Powerful Business Features for Admins

Enhanced features make the ideal solution for multi-user organizations with special administrator accounts for group management. Also includes Active Directory integration to streamline account creation, Transporter versions to protect data from accidental modification and deletion, audit trails to monitor who has accessed or modified files, and configurable read-only access options to set at both the folder or user level.

Transporter Versions for Safe Collaboration

Always know exactly who has made changes to a file. With Transporter, both users and administrators have visibility of the full audit trail of changes to a document, including who took those actions and when. Transporter Versions also enables users to restore older versions of files that have been accidentally overwritten plus recover files and folders that have been accidentally deleted. Unlike competing solutions that require premium services to store more than a few versions, Transporter will preserve an unlimited amount of versions as long as there is space available on the device.

Why Transporter

Founded by a team who was frustrated that there was no simple way to share large files over the Internet, they set out to create a better and simpler way for consumers, professionals, and small businesses to share, access, and protect their data. More specifically, a solution that would make sharing with others - no matter where they are - as simple as accessing files on a computer or mobile device. The result of this effort is the award-winning Transporter - the world's first private cloud appliance.

