

Transporter delivers the cloud experience that employees want on private hardware appliances that companies own and control. Users enjoy the same file sync and share convenience of popular cloud services like Box and Dropbox while IT gains full control over the physical location of the data and without paying monthly subscription fees.

## Transporter Advantage

- Build your own secure alternative to Dropbox and eliminate public cloud privacy concerns
- Securely access and share files on any Mac, Windows, IOS and Android devices. Anywhere.
- Deploy as a standalone solution or integrate with existing NAS systems. Eliminate the VPN.
- IT controls data location, backup frequency, data replication and disaster recovery plan
- Highly scalable solution that grows when needed, simply add Transporters



## IT Evolution

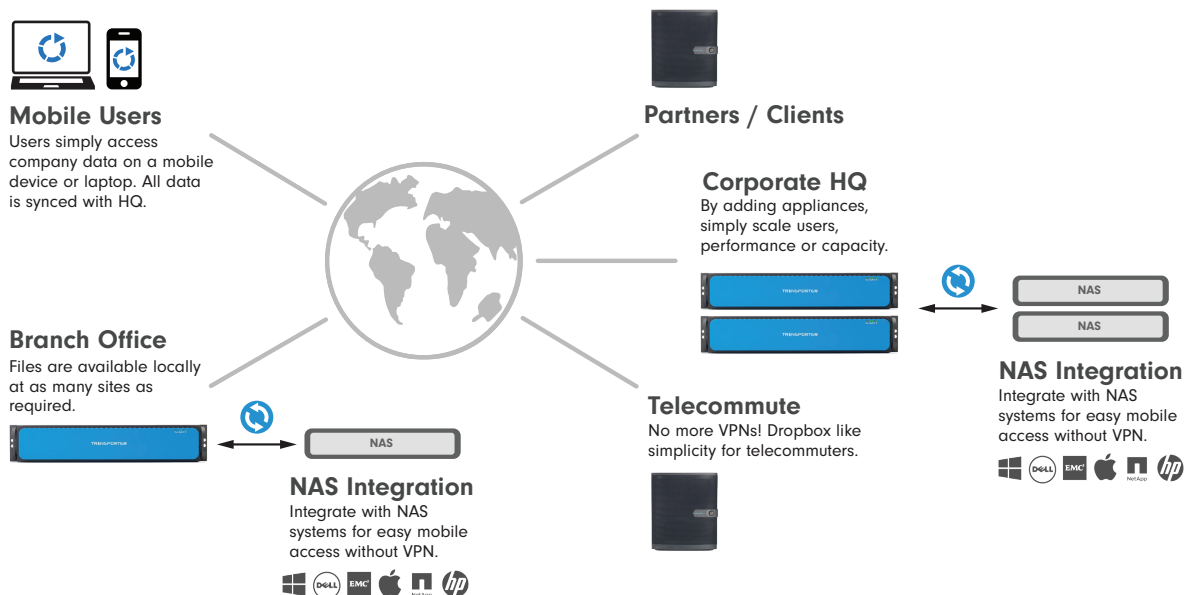
Over the years IT organizations acquired file servers and NAS systems but now these storage solutions have aged. They were not designed to handle today's modern mobile workforce. Employees now demand easy to use, cloud-like features to access and share company data that unintentionally creates security risks. This conflict of interest between easy access to data from anywhere on any device vs. secure on-premise storage systems is a dilemma that now needs to be solved.

## On-Premise Solution

Transporter is a family of easy to deploy appliances that you own and control. They provide file sync and share capabilities similar to popular cloud service providers like Box and Dropbox. By offering users the cloud features they enjoy and require, Transporter eliminates the temptation to use unauthorized public cloud solutions that could expose sensitive business information. Transporters are deployed at the locations of your choosing and best of all, there are no recurring monthly fees.

## NAS Goes Mobile

Use Transporter to provide mobile file sync and share access either as a stand-alone solution using its own internal storage or integrated with data located on existing NAS systems. Data syncing is transparent and business and employee privacy is assured. Transporter can provide access and visibility to data located on multiple NAS systems. Breathe new life into existing storage and give your users the cloud storage experience they crave.



## Features & Benefits

### Mobile Data Access

- Access anything on Transporter, anywhere
- Supports Windows PC, Apple Mac and iOS, and Android
- Access just the data you need, when and where you need it
- Share data in real time right from your mobile device using links
- Open files in any app on your mobile device, save edits back to Transporter

### Enterprise Scalability

- Add Transporters to scale user and storage capacity beyond a single unit
- Larger rack mount units save vertical rack space
- Expands to fit any size organization or Enterprise
- Creates a private peer-to-peer network

### Use Existing Infrastructure

- Avoid expensively monthly fees charged by cloud storage operators
- Leverage existing storage investment, avoid costly data migration
- Import users directly from Active Directory

- Use Active Directory permissions, login info and credentials
- Compatible with existing backup infrastructure

### Dropbox Like User Interface

- Provide the cloud experience users want
- Enables employees to work safely without using a VPN
- Users organize files and folders in a way that makes sense to them
- Restore older versions of files that were overwritten
- Recover files and folders accidentally deleted
- Email a link to a large file instead of attaching it to the email

### Replication

- Transporters feature site to site automated replication and synchronization
- Replicate and sync between an unlimited number of Transporters
- Distribute data to offices and locations as required
- Sync existing storage systems across sites
- Deploy Transporters in multiple locations for disaster recovery

### Security

- 100% private. Data is never stored in the cloud
- Place Transporters in secure locations. You control where your data is located
- Control the level of redundancy for continued operation in any situation
- Data transfer between locations is encrypted with AES-256 encryption
- Encryption keys are generated and maintained directly on the device
- Audit Log events enable Admins to easily reconstruct a file or user's sequence of events
- One Login or Okta single sign-on supported

### Privacy

- Transporter only stores data on devices authorized by you
- File owners have full control over data being shared and who has access
- Transporters maintain an Audit Log that records all files related activities
- Addresses regulatory concerns in industries like healthcare and financial services

## Product Specifications

	Transporter 500
<b>Number of Users</b>	Up to 500
<b>Raw Storage Capacity</b>	84TB (14 x 6TB)
<b>Processor</b>	2 x 8 core Intel® Xeon®
<b>Flash Memory</b>	256GB SSD (2 x 128GB)
<b>DRAM Memory</b>	64GB RAM (8 x 8GB)
<b>Network Connectivity</b>	Dual load-balancing 10 Gigabit Ethernet ports
<b>Power and Cooling</b>	Redundant, high-efficiency (94+%) hot-swappable power supplies (920W) and cooling fans
<b>Unit Size</b>	3U Rack Mount Chassis, Height: 5.2", Width: 17.2", Depth: 25.5"
<b>Management</b>	Secure browser-based portal for management of organization, groups, users and hardware
<b>File Access</b>	Transporter Mac App / Transporter Windows App / Transporter iOS App / Transporter Android App
<b>Business Features</b>	Organizational Administrator accounts, group management, Active Directory integration for users and groups, versioning and undelete, read-only folders and users, encrypted transfers, automated offsite replication, remote wipe, single instance, Audit Logs, and Single Sign-on
<b>Silver Support</b>	24 x 7 email support, 12 x 5 phone support, and standard hardware replacement, software updates. Available in 1-year options.
<b>Gold Support</b>	24 x 7 email and phone support, priority escalation of critical issues, expedited hardware replacement, software updates. Available in 1-year options.

