

TRANSPORTER

15 & 30

Datasheet



The IT Dilemma

Hundreds of millions of users have adopted public cloud storage services because of the convenience they deliver for sharing and accessing files on any device from anywhere in the world. Traditional file servers and NAS solutions offer the control that IT requires, but were not designed to handle today's modern, mobile workforce. This has led to large numbers of employees using public cloud storage without the approval of IT. In fact, recent research shows that up to 43% of employees are using Dropbox without IT's permission.¹

The Solution: Transporter

Transporter solves the IT dilemma by delivering the cloud experience that employees want on private hardware appliances that companies own and control. By offering the same file sync and share convenience of popular cloud services like Dropbox, it eliminates the risk of employees using unauthorized public cloud solutions that could expose sensitive information to privacy concerns. The hardware deployment model gives IT full control over the physical location of the data all without having to pay recurring monthly fees.

Eliminates Cloud Privacy Concerns

Most public cloud storage services not only store your data on servers in unknown locations, they also have the ability to decrypt your data at any time. Transporter only stores your data on devices you authorize and never stores your data in the cloud. All data is encrypted in transit using military grade AES-256 encryption and private encryption keys are generated and stored directly on authorized devices. This level of privacy allows Transporter to satisfy the needs of highly regulated industries such as legal, health care and financial services.

A Sustainable Cloud Model with No Monthly Fees

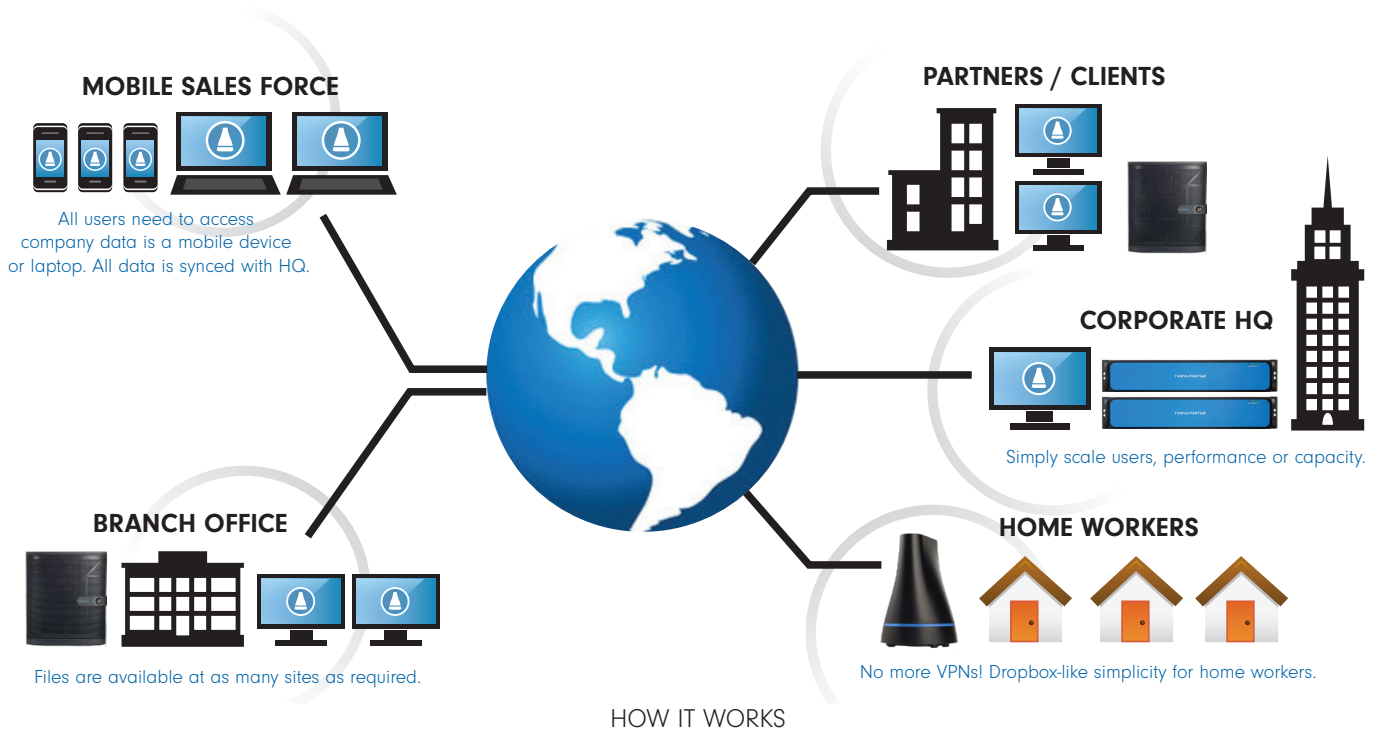
Even with unlimited storage, monthly per-user fees charged by business-class cloud file services can quickly add up to thousands of dollars every month. Additionally, most require expensive Enterprise licenses and charge additional fees if you want to deploy their services on your own hardware. Transporter is an integrated, appliance-based solution that you buy and own with no recurring monthly fees. Our unique architecture leverages your existing infrastructure and allows us to avoid the costly datacenters of public cloud offerings, and we're able to pass those savings on to you.

KEY BENEFITS:

- Delivers the Cloud Experience Employees Want on Windows, Mac iOS and Android
 - Provides Total Control Over Location of Data
 - Eliminates Privacy Concerns with Public Cloud Storage
 - No Recurring Monthly Fees or Hidden Costs
 - Systems Added in Grid-like Fashion to Sync Offsite and Scale
 - Minimizes WAN Traffic to Improve Network Performance
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"Almost 70 percent of businesses that already use public cloud file sharing services are extremely interested in running online file sharing services on premise, and that's exactly what Transporter enables."

— Terri McClure, Senior Analyst, ESG



Product Specifications

	Transporter 15	Transporter 30
Number of Organization Users	Up to 15	Up to 30
Number of Guest Users	Unlimited	Unlimited
Raw Storage Capacity	8TB (4 x 2TB), 4 Drive bays	12TB (4 x 3TB), 4 Drive bays
Processor	4-core Intel® Celeron® J1900	8-core Intel® Atom® C2750
DRAM Memory	4GB	8GB
Network Connectivity	Dual load-balancing Gigabit Ethernet ports	
Size	Height: 9.5", Width: 8.5", Depth: 11.2"	
Management	Secure browser-based portal for management of organization, groups, users and hardware	
File Access	Transporter Mac App / Transporter Windows App / Transporter iOS App / Transporter Android App	
Business Features	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	
Silver Support	24 x 7 email support (4 hour response), 12 x 5 phone support (1 hour callback), standard hardware replacement, software updates. Available in 1, 3 and 5-year options.	
Gold Support	24 x 7 email support (2 hour response), 12 x 7 phone support (30 minute callback), priority escalation of critical issues, expedited hardware replacement, software updates. Available in 1, 3 and 5-year options.	