



Strong security and administrative controls with real time access, device and usage visibility

Access and collaborate on files, folders, and file server content without requiring a VPN Real-time backup of all versions of files with built-in ransomware protection and point-in-time restore Flexible web-only, local file syncing, file streaming options to fit a wide range of needs

Authenticated users always have access to the files they need, from any device or location

ShareSync is a secure, flexible, and simple platform for real-time file backup with business grade sync and share to help your workforce protect and share their work and improve their productivity in a highly distributed environment.

Most businesses are challenged to support their entire workforce working remotely when they have to support a mix of corporate laptops, desktop systems, and personal systems, and manage access to personal and shared work files or document repositories. ShareSync offers secure, flexible simple controls to address a wide range of scenarios, and it integrates with Exchange, Outlook, Microsoft 365, and existing file servers.



ShareSync Combines Multiple File Management Solutions into One



Strong Security for Protecting Users and Work Files



Simple to Deploy for a Remote Workforce



Highly Flexible to Support Different Remote Sharing Requirements

#### **CHALLENGES**

## IT quickly needs to support work being done from loaner or personal laptops as well as traditional systems

- Most businesses aren't prepared to support their entire workforce working remotely
- In many businesses, users use workstations at work, and don't have corporate laptops to take home

# VPN infrastructure doesn't exist or it's not scalable to support the entire workforce working remotely

- Many internal resources, intranets, and very commonly, file servers, are only accessible remotely via VPN
- For those companies who still manage most of their files on file servers, this generally either means that remote employees cannot access their files remotely or their access is so slow that it's unusable
- File servers tend to be the highest consumers of bandwidth in many cases - so offloading file access, while still using VPN for applications, helps organizations make better use of their VPN capacity

### **HOW SHARESYNC HELPS**

Deploying a cloud based file sharing service that facilitates remote file access without VPN, enables users to easily and securely store, access, edit, and share files with anyone, from coworkers to vendors to partners.

- To hit the ground running quickly, admins can migrate a small, working set of folders and set up shares relatively quickly:
  - For those running File Servers today, ShareSync enables automatic import of File Server content into the cloud, using File Server Sync

- Desktop, Web and mobile apps can be distributed to end-users:
  - ShareSync supports support mass deployment of the desktop app (this can be done for IT managed laptops)
  - Web-only and mobile device access can be used for personal devices
  - These options can be used interchangeably, and monitored by admins

ShareSync also provides security controls that deliver workplace access securely (important if users are asked to use personal/loaner laptops that aren't subject to the same security policies as their corporate laptops)

- · 2FA, DLP
- Centralized Control & Visibility ability to monitor user activity, device access, etc.
- Malware Detection & Remediation, including Ransomware
- Embedded data backup/restore
- Strong data security/compliance story

### WHY CHOOSE SHARESYNC?

Protect your business from malware with advanced antivirus from Sophos, cited by Forrester Research as a leader in Endpoint Security Suites (1).

- Replace multiple file management solutions with one, for a fraction of the cost
- Integrates with Exchange, Active Directory, Outlook, and Microsoft 365
- Facilitates compliance with HIPAA, FINRA and other industry regulations

(1) Source: Forrester Wave™: Endpoint Security Suites, Q2 2018.