



KEY RESULTS

- Integrate with LDAP and multifactor authentication servers
- Retain administrative control over who can access which files
- Audit all transactions, ensuring compliance with industry, government, and regulatory standards
- Enterprise Mobility Management (EMM) concerns dictate mobile policy
- Access your work desktop while you work remotely—from any device
- Share your files with other authorized users
- Synchronize entire directories with other devices
- Synchronize to a dedicated server for 24/7 access.

SHARE FILES SECURELY—NO MATTER WHERE THEY ARE STORED

Enterprise-grade file-sharing solution

Digital content can be stored on your desktop computer, work laptop, and servers—basically everywhere you work. However, that content can be tough to find, difficult to access, and impossible to share with colleagues when you are away from the office. scConnect™ is an enterprise-grade file sharing and access solution that offers consumer-grade usability, but with the security controls that IT demands, including on-premises configuration and management.

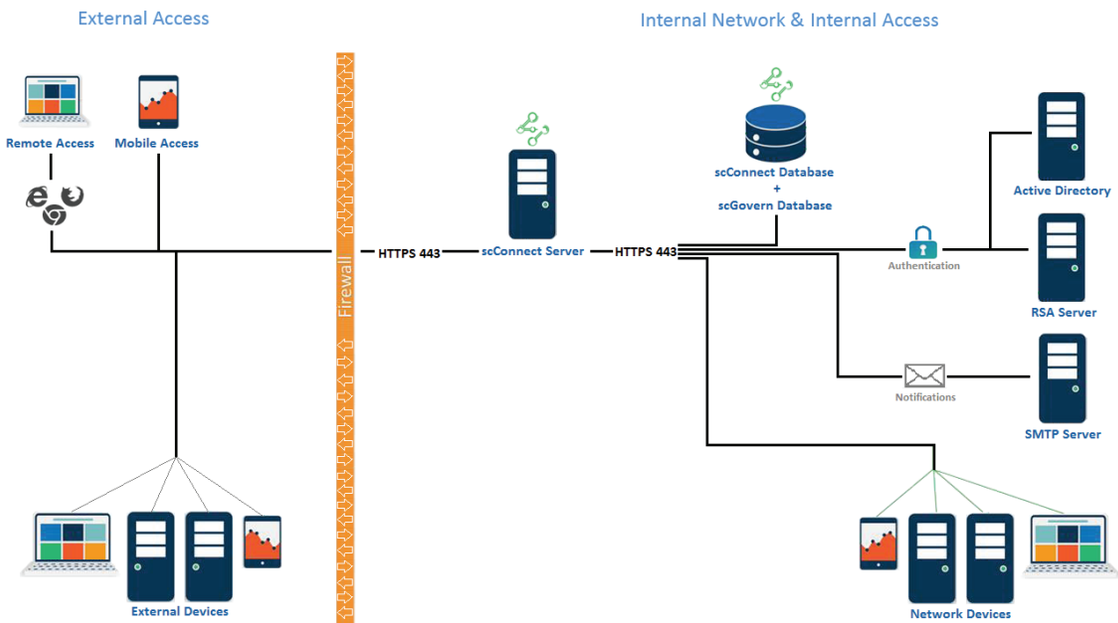
Secure, on-premises, centralized access and authentication

Provide employees with a secure option for file sharing without losing control of your network. On-premises deployment provides the mobile access you want with the local administration and security you require—your own private cloud without the dangers of cloud-sharing providers. Centralized administration for IT governance, two-factor authentication, and complete audit trails ensure compliance with industry, government, and regulatory standards.

Instead of multiple access points from every desktop and laptop in your organization connecting to an off-premises sharing solution, scConnect gives you one point of access to monitor and control.

Employees can access their files on any external device

Employees can access their home files from work or work files from home using the web and mobile clients. No need for virtual private networks (VPN) or remote desktop connection.



Employees can synchronize folders between any of their devices

Any of your folders in scConnect can be synced between devices. Content will synchronize between locations, keeping files up to date and giving you uninterrupted access, even when one of your devices is offline.

With scConnect, it is not necessary to sacrifice your enterprise security to gain access to important files from any device.

Allow access while retaining security

scConnect Govern, the administration interface installed within the company's trusted network, is used to specify which users and which devices can access files, and the level of access they are allowed. LDAP users and groups are imported from LDAP to make setup easier.

Administrators have granular controls on a user's ability to add, access, share, or sync content. Additionally, scConnect re-enforces your user's ACL permissions from Active Directory with stringent security checks.

How do employees access and share files?

Employees or administrators can install the scConnect service on their devices, such as company desktop and laptop computers, and select any files or folders they want to access remotely. Using scConnect's web interface, users can then specify folders and files they want to share and with whom to share them. The employee and anyone they've shared with can access the files from any browser or a mobile device as long as the device is turned on and running the scConnect service.

Employees can synchronize linked folders between devices. Changes uploaded to a synchronized folder on one device are immediately replicated to other devices in the sync set. Syncing to another device that is on all of the time ensures you can always get to your data.

Users can access their data from anywhere in the world using mobile devices or any major web browser, enabling them to dissolve the barriers that prevent them from working and collaborating effectively.

SYSTEM REQUIREMENTS

Administration interface:

- Microsoft Windows Server 2012 R2 or later
- Minimum:
4 cores, 8GB RAM
- Recommended:
16 cores, 32GB RAM
- LDAP
- SQL Server database
- Microsoft IIS v8 (built in to Microsoft Windows Server 2012 R2)
- Microsoft .NET v4 or later
- Two SSL certificates issued by a trusted provider

Mobile devices:

- iOS or Android

Browsers:

- Chrome: Latest public release version
(44 on release date)
- Firefox: Latest public release version
(40 on release date)
- Internet Explorer: 11 or later

Contact us today

Contact a solution specialist or visit our website for more information about scConnect™.

ABOUT GLOBALSCAPE

Globalscape is an innovative software company that secures mission-critical exchanges of data across multiple platforms - including remote and mobility solutions - for businesses worldwide.

Through superior software, standards compliance and experienced, reliable support, Globalscape secures information exchange for individuals, global enterprises, governments, and small and medium enterprises across a wide range of industries.