

solarwinds

# Solarwinds® Serv-U® File Sharing

SECURE "AD HOC" FILE TRANSFER MADE EASY AND AFFORDABLE

The screenshot displays the Solarwinds Serv-U File Sharing web interface. The main view shows a table of requested files:

Date Received	Subject	Recipient(s)	Status	Size	# of Files	Expires	Download	Delete
7/3/2013 02:53 PM	Can I have your logs?	thomas_toby@yetanother.com	Pending	0 KB	0	7/10/2013		X
7/3/2013 02:43 PM	Send me your accounting spreadsheet	another_user@anothercompany.com	Downloaded	8.85 KB	2	7/10/2013		X

An inset window shows the 'File Sharing' configuration settings, including options for 'Use Secure USE (HTTPS)' and 'Enable File Sharing'.

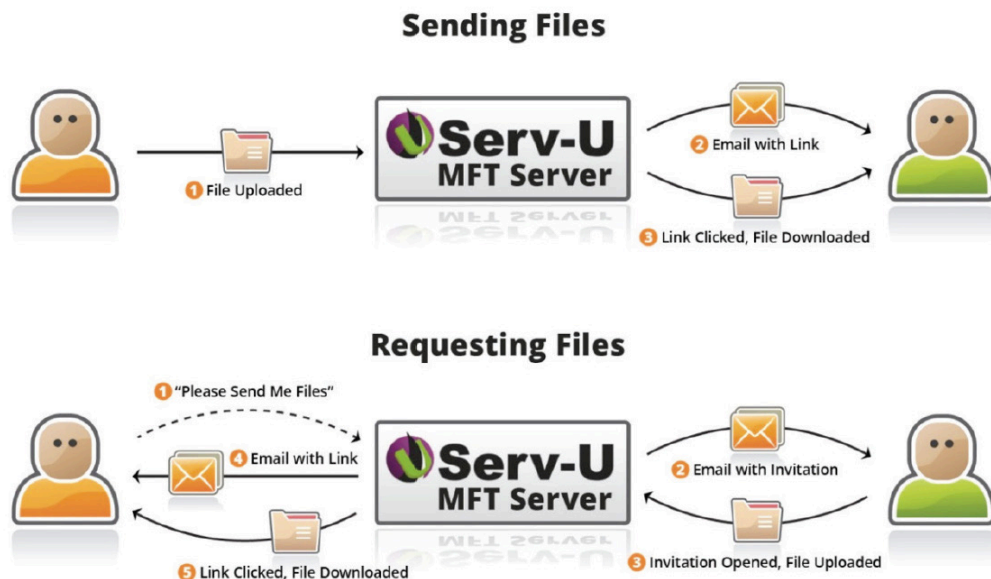
Serv-U Managed File Transfer (MFT) Server includes a "File Sharing" capability that allows end users to safely send files or request files from anyone. Serv-U File Sharing supports secure web transfer (HTTPS) services to support secure upload and downloads from almost any web browser or Web-enabled mobile device.

## Secure File Sharing

Secure file sharing lets users send files to and request files from anyone. When deployed in your data center, Serv-U Managed File Transfer Server provides this popular "ad hoc" file transfer service to your end-users on your existing infrastructure, and under the control of your existing security policy.

## Secure File Sharing

Secure file sharing lets users send files to and request files from anyone. When deployed in your data center, Serv-U Managed File Transfer Server provides this popular “ad hoc” file transfer service to your end-users on your existing infrastructure, and under the control of your existing security policy.



## Secure File Sharing Benefits

### Easy Enough for Anyone to Use

- Anyone who can use email can send files and request files
- Completely Web-based: no special clients or plug-ins required

### Deploy in Your Datacenter

- Leverages your existing infrastructure, security policy, procedures and personnel
- Avoids dependence on remote third-party services or storage

### Enjoy an Immediate ROI

- No per-user, per-message or storage charges
- Affordable and predictable license and maintenance pricing

## Secure File Sharing Features

### Ease of Use

Serv-U File Sharing provides you with an easy to use web interface to send and request files. It permits you to set message, expiration and password options if required. A progress bar displays the upload status and customizable email notifications clearly explain what to do next.

### Security & Retention

Serv-U File Sharing provides secure and safe transfer of files with the following features,

- Files automatically expire and are deleted after a configurable period of time

- Optional passwords protect individual sets of shared or requested files
- Automatic IP lockouts prevent brute-force attacks
- HTTPS sessions use the SSL certificate (X.509) of your choice
- FIPS 140-2 validated cryptography is available

### Deployment & "Self Service" Maintenance

Serv-U File Sharing can be deployed in your datacenter, virtual machine, or private cloud within minutes. It can integrate with Active Directory to eliminate the hassle of separate end-user maintenance. You may also apply your own security policy and leverage existing NAS, DB, monitoring, firewall, and other available IT infrastructure.

As files are sent or requested, Serv-U File Sharing automatically provisions "guests" identified their email addresses, link tokens and optional passwords. End-users may request personal password reminders, may change their own passwords, and also have access to recent share history at their fingertips.

### Auditing & Monitoring

Serv-U File Sharing provides data required for monitoring and auditing. Sessions are displayed in real time with options to even drill into active sessions. All activity may be written to disk for additional analysis. Email alerts and Windows® Event Logging may also be configured with Serv-U events

HARDWARE	MINIMUM REQUIREMENTS
CPU	1.0 GHz Processor (Dual Core Recommended)
Memory	256 MB (Or Minimum Required by Operating System)
Hard Drive	30 MB Note: Additional local or UNC-accessible storage is usually required for user home folders, shared folders, file sharing storage and log files.
Application Ports	443/HTTPS and 80/HTTP for Web transfer, file sharing and administration (See Serv-U Firewall Guide for details)
SOFTWARE	
OS	Windows Server® 2003, 2008, or 2012 Or Windows XP, Vista, 7, or 8 Or Red Hat® Enterprise Linux (RHEL) v.6.2, SUSE Enterprise Linux® v.9, CentOS 6, or other Linux operating systems
Database	ODBC-compliant databases such as SQL Server, Oracle® and MySQL® are optional

## Try Before You Buy. Download a Free Trial!

Managed file transfer has never been easier or more affordable, but don't just take our word for it. Download a free, fully-functional trial of Serv-U MFT Server today!

## About SolarWinds

SolarWinds (NYSE: SWI) provides powerful and affordable IT management software to customers worldwide from Fortune 500 enterprises to small businesses. In all of our market areas, our approach is consistent. We focus exclusively on IT Pros and strive to eliminate the complexity that they have been forced to accept from traditional enterprise software vendors. SolarWinds delivers on this commitment with **unexpected simplicity** through products that are easy to find, buy, use and maintain while providing the power to address any IT management problem on any scale. Our solutions are rooted in our deep connection to our user base, which interacts in our online community, thwack, to solve problems, share technology and best practices, and directly participate in our product development process. Learn more today at [www.solarwinds.com](http://www.solarwinds.com).

## Learn More

For product information or to purchase Serv-U products, visit <http://www.serv-u.com>, call, or email:

### United States & Canada

Phone: (855)498-4154  
Email: [servusales@solarwinds.com](mailto:servusales@solarwinds.com)

### EMEA

Phone: +353 21 5002900  
Email: [sales@solarwinds.com](mailto:sales@solarwinds.com)

### APAC

Phone: +65 6593 7600  
Email: [sales@solarwinds.com](mailto:sales@solarwinds.com)