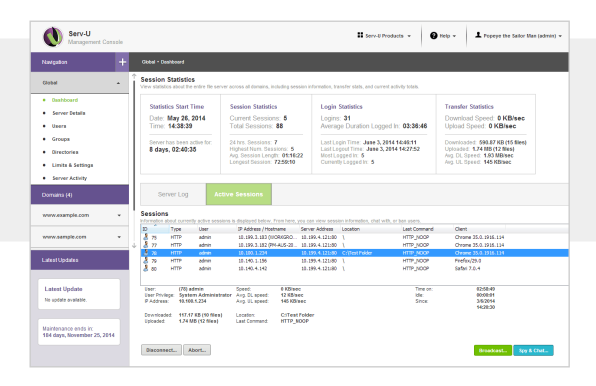




Serv-U Managed File Transfer Server

FTP Server Software for Safe File Transfer and File Sharing



"If you're looking for a highly professional, nononsense FTP server, then you can't do much better without Serv-U."

Nick Mead,
 Editor, Softonic

SolarWinds® Serv-U® Managed File Transfer (MFT) Server from SolarWinds is an easy-to-use FTP server software designed to deliver security, automation, and centralized control for file transfers in your organization. Deployed within your data center, Serv-U MFT Server can help you to safely exchange files within your organization and with your business partners. Do not risk your file transfer data getting exposed in the cloud and compromise security. Serv-U MFT software is built to be an effective self-hosted solution for your security and compliance needs.

DOWNLOAD FREE TRIAL

Fully Functional for 14 Days

SFRV-U MFT SFRVFR AT A GLANCE

- » Safe transfer of sensitive business files over IPv4 and IPv6 networks
- » Centralize and manage file transfers remotely from the web
- » Automate file transfer operations, which can save time and resources
- » Simplify file upload and download from web client and mobile devices
- » Transfer large files (>3GB) easily with drag-and-drop UI
- » Demonstrate compliance requirements and security policies
- » Deploy MFT Server software in your own data center
- » Avoid data at rest in your DMZ network



FEATURES

Safe File Transfer

Serv-U MFT Server is a safe FTP server software designed to support a range of security protocols, including FTP, FTPS (FTP over SSL/TLS), SFTP (FTP over SSH2), HTTP, HTTPS (HTTP over SSL), IPv4, and IPv6 networks. Serv-U can also support FIPS140-2 validated cryptography.

DOWNLOAD FREE TRIAL

Fully Functional for 14 Days

File Transfers from Web Browsers and Mobile Devices

Serv-U MFT Server's interactive drag-and-drop web and mobile access lets you upload and download files from anywhere. Serv-U can support large file transfers (>3GB), multiple file transfers, side-by-side file transfers, and folder synchronization.

Ad Hoc File Sharing

Serv-U MFT Server is built to support ad hoc file sharing and includes safe processes for sending and requesting files. The sender only needs to upload a file to a Serv-U webpage and set an expiration date. Serv-U emails the download link to the recipient, who can then download the file from any web interface.

Managed File Transfer with Centralized Administration

Perform file transfer administration and management from a single, easy-to-use web console. As an administrator, you can remotely set up domains, add users and groups, monitor FTP sessions and logs, define access permissions, and more.

Integration with Your Existing IT Infrastructure

Be able to easily provision access to employees in your organization using your existing Active Directory® and LDAP servers. Serv-U MFT Server can also integrate with external databases and file storage, which means you can apply your own security policies and leverage your existing procedures, monitors, and controls.

Monitor FTP Server Logs Online for Troubleshooting and Compliance Reporting

View and monitor FTP server and domain logs online for help with quick troubleshooting and error handling. These logs can be forwarded to log management and SIEM tools for further analysis and reporting.



Execute Automated Actions Based on Triggered Events

Serv-U MFT Server offers event-driven automation to help perform specific tasks based on events generated on the server, domain, user, and group. You can configure Serv-U to send an email or run programs when files arrive, delete files as soon as they are downloaded, write to Windows® event log messages, etc.

DOWNLOAD FREE TRIAL

Fully Functional for 14 Days

File Transfer Permissions and User Access

Set up limits and permissions for FTP operations and file sharing processes. There are a variety of customizable options for FTP command processor, SSL/SSH encryption, certificates, and file-sharing permissions that can be defined at the user, group, and domain level.

Custom Branding of Web Client

Customize the file access web interface for your clients. You can add a custom logo, text, and advanced custom CSS and templates to design interfaces of web clients for your end users.

FTP Server Scalability and High Availability

You can deploy Serv-U MFT Server as a web farm of application servers to provide high-avail-ability services through horizontal scaling (and N+1 scaling). You can use this configuration for active redundancy needs where there is no single point of failure and load is balanced to meet actual demand.

Quick Deployment and Simple Licensing

Serv-U MFT Server is designed to be easy to install and supports deployment on Windows and Linux® platforms. Self-hosted and deployed within your own data center, you can get full visibility, control, and safety of your file transfer data. You can view, upload, and download files from the web and from mobile interfaces via HTTP/S. Serv-U MFT Server is licensed by the number of licenses of MFT Servers purchased and deployed.



SECURE GATEWAY FOR FILE TRANSFER IN DMZ NETWORKS

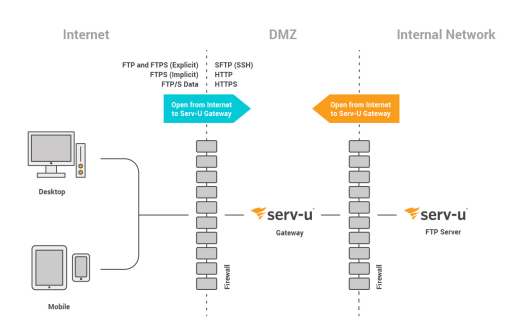
Serv-U Gatewayis an optional addition to the Serv-U MFT Server that allows you to safely accept incoming file transfer connections in your DMZ.

A two-tier deployment involving Serv-U MFT Server and Serv-U Gateway satisfies most managed file transfer requirements and can help you with meeting PCI DSS and other regulatory compliance requirements. Serv-U Gateway can provide defense-in-depth safety to Serv-U MFT Server deployment.

DOWNLOAD FREE TRIAL

Fully Functional for 14 Days

Safe DMZ Deployment with Serv-U Gateway



INTEGRATION WITH OTHER SOLARWINDS PRODUCTS

Serv-U MFT Server can support sending server logs to SolarWinds Log & Event Manager (SIEM software) for help with deeper security analysis and compliance reporting.

Serv-U MFT Server can support file transfers via the free desktop-based FTP client from SolarWinds - FTP Voyager®.



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: This is for the Serv-U application only. Additional local or UNC-accessible storage is usually required for users' home folders, shared folders, file sharing storage, and log files.
SOFTWARE	MINIMUM REQUIREMENTS
Operating System	Licensed version supported on: » Windows Server® 2008, 2008 R2, 2012, 2012 R2, 32-bit or 64-bit » CentOS® 7.2, 32-bit or 64-bit » Red Hat® Linux (RHEL) v.7.2, 32-bit or 64-bit » Fedora® 24, 32-bit or 64-bit » Ubuntu® 16.04 » OpenSUSE® 42.1 Free trial/evaluation version also supported on: Windows XP®, Windows Vista®, Windows 7, 8, and 8.1
Database	ODBC-compliant databases such as SQL Server® and MySQL® are optional

Refer to the admin guide for system requirements on a larger number of configured users and simultaneous transfers

TRY BEFORE YOU BUY. DOWNLOAD A FREE TRIAL!

Managed file transfer has never been simpler! But don't just take our word for it. At SolarWinds, we believe you should try our software before you buy. That's why we offer free trials designed to deliver full product functionality. Download and install Serv-U MFT Server to help achieve safe, centralized, and simple file transfers in your organization.

DOWNLOAD FREE TRIAL

Fully Functional for 14 Days



ABOUT SOLARWINDS

SolarWinds (NYSE: SWI) provides powerful and affordable IT management software to customers worldwide, from Fortune 500® enterprises to small businesses, managed service providers (MSPs), government agencies, and educational institutions. We are committed to focusing exclusively on IT, MSP, and DevOps professionals, and strive to eliminate the complexity that our customers have been forced to accept from traditional enterprise software vendors. Regardless of where the IT asset or user sits, SolarWinds delivers products that are easy to find, buy, use, maintain, and scale, while providing the power to address key areas of the infrastructure, from on-prem to the cloud. This focus and commitment to excellence in end-to-end hybrid IT performance management has established SolarWinds as the worldwide leader in both network management software and MSP solutions, and is driving similar growth across the full spectrum of IT management software. Our solutions are rooted in our deep connection to our user base, which interacts in our THWACK® online community to solve problems, share technology and best practices, and directly participate in our product development process. Learn more today at www.solarwinds.com.

DOWNLOAD FREE TRIAL

Fully Functional for 14 Days

LEARN MORE

For product information about SolarWinds products, visit solarwinds.com, call, or email.

AMERICAS EMEA ASIA

Email: servusales@solarwinds.com Email: servusales@solarwinds.com Email: servusales@solarwinds.com

PACIFIC LATIN AMERICA AND CARIBBEAN

Phone: +61 2 8412 4910 Phone: 512.498.6313

Email: servusales@solarwinds.com Email: servusales@solarwinds.com

FEDERAL, FEDERAL RESELLER, AND SYSTEM INTEGRATORS

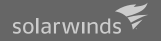
Phone: 877.946.3751 or 512.682.9884 Email: federalsales@solarwinds.com

EUROPE NATIONAL/CENTRAL/FEDERAL GOVERNMENT

Phone: +353 21 233 0440

Email: nationalgovtsales@solarwinds.com

7171 Southwest Parkway | Building 400 | Austin, Texas 78735



For additional information, please contact SolarWinds at 866.530.8100 or email sales@solarwinds.com.

To locate an international reseller near you, visit http://www.solarwinds.com/partners/reseller_locator.aspx

The SolarWinds, SolarWinds & Design, Orion, and THWACK trademarks are the exclusive property of SolarWinds Worldwide, LLC or its affiliates, are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other SolarWinds trademarks, service marks, and logos may be common law marks or are registered or pending registration. All other trademarks mentioned berein are used for identification purposes only and are trademarks of (and may be registered trademarks) of their respective companies.