

## **South River Technologies HIPAA Compliance Statement**

The Health Insurance Portability and Accountability Act of 1996 ("HIPAA") outlines minimum standards which need to be met to insure the confidentiality, privacy and security of health care information in the Internet environment. HIPAA requires that health organizations that store or transfer patient data over the Internet must be HIPAA compliant as of April 13, 2003.

### ***How are SRT's Products HIPAA Compliant?***

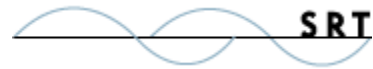
HIPAA requires that all health related data transferred over the Internet be done using industry standard 128-bit encryption technologies. The entire SRT product line, including GroupDrive Collaboration Suite, WebDrive and Titan FTP Server, fully support 128-bit SSL and SSH Public Key encryption technologies.

### ***WebDrive***

Secure access to healthcare information across the Internet has become mandatory with HIPAA. WebDrive offers secure access and collaboration, without requiring users to learn a new application. WebDrive lets users access files in a way that they are already familiar with. Remote files are accessed as if they were local to the user's own workstation. Users can securely create or edit files within any Windows or DOS-based application and save them directly to the remote server. There is no separate 'upload' process required of the end user.

*WebDrive helps with your HIPAA compliance by offering the following security and encryption features:*

1. FTPS (FTP over SSL) – SSL, or Secure Sockets Layer, is a method by which an encrypted 'pipe' or tunnel is established between the FTP client and FTP server. Once the secure tunnel has been established (which is done using 128-bit encryption techniques), standard FTP is used to transfer data over the secure connection. WebDrive supports both Implicit FTPS and Explicit FTPS (AUTH SSL).
2. SFTP (SSH's Secure File Transfer Protocol) – Similar to FTPS, SSH's Secure File Transfer Protocol is yet another method for performing secure file transfers. One key benefit to SFTP is its ability to handle multiple secure file transfers over a single encrypted pipe (FTPS uses multiple pipes). By using a single encrypted pipe, there are fewer holes in your corporate firewall.
3. S/Key OTP encryption – WebDrive supports OTP (One-Time Password) features with MD4 and MD5 encryption.



### ***Titan FTP Server***

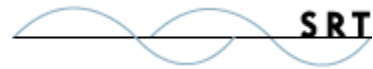
Storage of electronic files and easy, secure access to those files across the Internet is a requirement for successful healthcare organizations. Titan FTP Server provides the security and performance that HIPAA demands, with easy and precise configuration controls.

*Titan FTP Server helps with your HIPAA compliance by offering the following security and encryption features:*

1. **FTPS (FTP over SSL) –** SSL, or Secure Sockets Layer, is a method by which an encrypted 'pipe' or tunnel is established between the FTP client and FTP server. Once the secure tunnel has been established (which is done using 128-bit encryption techniques), standard FTP is used to transfer data over the secure connection. Titan FTP Server supports both Implicit FTPS and Explicit FTPS (AUTH SSL). SSL's successor, TLS, or Transport Layer Security, adds an extra layer of security to the already secure SSL. Titan FTP Server supports TLS for encrypted file transfers through Implicit FTPS and Explicit FTPS (AUTH TLS).
2. **SFTP (SSH's Secure File Transfer Protocol) –** Similar to FTPS, SSH's Secure File Transfer Protocol is yet another method for performing secure file transfers. One key benefit to SFTP is its ability to handle multiple secure file transfers over a single encrypted pipe (FTPS uses multiple pipes). By using a single encrypted pipe, there are fewer holes in your corporate firewall. Titan FTP Server is the first commercially available FTP server for Windows that fully supports SFTP and FTPS.
3. **S/Key OTP Encryption –** Titan FTP Server support OTP (One-Time Password) features with MD4 and MD5 encryption.
4. **Require Secure Connections –** Titan FTP Server also supports the ability to require all user connections to be secured. When this feature is enabled, Titan FTP Server will refuse access from any client that does not support FTPS or SFTP.
5. **No Anonymous Access –** Most FTP servers support the ability to have anonymous user connections. This is inherently not secure since it becomes difficult to determine who is connecting to the server. Titan FTP Server features the ability to disable all anonymous access, forcing users to enter a valid username and password to securely access the server and transfer data.

### ***GroupDrive Collaboration Suite***

Storage of electronic files and easy, secure access to those files across the Internet is a requirement for successful health care organizations. GroupDrive provides the security and performance that HIPAA demands, with easy and precise configuration controls. GroupDrive Server helps with your HIPAA compliance by offering the following security and encryption features:



1. HTTPS (HTTP over SSL) - SSL, or Secure Sockets Layer, is a method by which an encrypted 'pipe' or tunnel is established between the client and the GroupDrive Server. Once the secure tunnel has been established (which is done using 128-bit encryption techniques), standard WebDAV/HTTP is used to transfer data over the secure connection.
2. Require Secure Connections - GroupDrive Server also supports the ability to require all user connections to be secured. When this feature is enabled, GroupDrive Server will refuse access from any client that does not support HTTPS.
3. No Anonymous Access - GroupDrive Server features the ability to disable all anonymous access, forcing users to enter a valid username and password to securely access the server and transfer data.
4. File Encryption - When used in conjunction with an NT Active Directory and NTFS, GroupDrive has the ability to store files encrypted on the remote server; adding an extra layer of data security. File contents can only be viewed by the owner of the document.

For more information about SRT's secure file transfer and management solutions, visit our website at: <http://www.SouthRiverTechnologies.com>.

The information contained in this document represents the current view of South River Technologies on the issues discussed, as of the date of publication. This White Paper is for information purposes only. SRT makes no warranties, express or implied, as to the information in the document. This White Paper may not be reproduced in any form without written permission from SRT.

GroupDrive Collaboration Suite, Titan FTP Server and WebDrive are U.S. Registered trademarks of South River Technologies, Inc. All other trademarks are the property of their respective owners.



***About South River Technologies, Inc.***

South River Technologies, headquartered in Annapolis, Maryland, develops file management software that is used for file collaboration, website management and shared access. SRT's unique client technology creates an instantly familiar interface by integrating seamlessly into the Windows Operating System. Founded in 1996, South River Technologies directly sells and markets Windows based utilities and licenses its technologies to Software Publishers and Independent Software Vendors.