

SRT

SOUTH RIVER
TECHNOLOGIES

Internet File
Management
Solutions

WebDrive

features and benefits

Creation of electronic data in the form of web pages, text documents, spreadsheets and graphics has grown significantly in the past decade. And with such growth, has grown the complexity of managing, accessing and collaborating on these files. Secure access across the Internet has become mandatory, as users may need to share files with team members in the next office or around the world. WebDrive offers secure access and collaboration, without requiring users to learn a new application.

KEY FEATURES

Maps a drive letter to any WebDAV, FTP, SFTP or FrontPage Server.

SSL 128 bit encryption for secure transfers.

S/Key password encryption - uses MD4 or MD5 on supported servers.

Supports a variety of firewalls and proxy servers including MS Proxy 2.0, SOCKS 4.3, SOCKS 5 and Raptor.

DOS/Legacy Support - Once WebDrive has mapped a drive to a server, it can be accessed like a local drive from a DOS prompt or a batch file.

INTUITIVE USER INTERFACE

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 create or edit files within any Windows-based application and save them directly to the remote server. There is no separate upload or store action required of the end users.

SECURE FILE ACCESS

WebDrive uses industry standard Secure Sockets Layer (SSL) and Secure Shell (SSH) to assure transmission of files is secure. WebDrive provides S/Key encryption of passwords so that they cannot be read during transmission. File transfers remain secure whether inside of the local network or across the Internet.

COLLABORATE WITHOUT BULKY EMAIL ATTACHMENTS

On supported WebDAV servers, WebDrive lets users checkout a document, locking the document from other edits. Checking in a file releases the file lock. This feature facilitates collaboration by allowing a group of users to update a document without emailing multiple copies and trying to manually compile changes from multiple users. By avoiding large email attachments, collaboration is done more efficiently.



