

DATA SHEET

BUSINESS CHALLENGE

In today's business environment, access to file systems and remote files must be easily accessible by all organizational users in a secure fashion. When it comes to file transfer, end users are presented with countless options including shareware, freeware and browser based tools. The challenge to business is to enable end users with secure access to remote files while ensuring administration costs are contained and at the same time preventing malware from entering the environment. These needs require a reliable, enterprise grade FTP solution – Micro Focus RUMBA FTP.

Additional remote file access challenges to the business include:

- The impact of new versions and patches of desktop operating systems
- Ability for the end users to customize their environments
- Maintain uptime and stability with FTP clients
- Secure all communications to comply with privacy and security standards
- Enabling end user productivity without increasing end user complexity

PRODUCT OVERVIEW AND KEY BENEFITS

Micro Focus RUMBA FTP is a Windows-based, graphical File transfer client that combines ease-of-use with secure file transfer. With a Windows Explorer look-and-feel and support for SSH and SSL-based FTP, Micro Focus RUMBA® FTP offers a winning combination of secure, safe communications and productive ease of use.

RUMBA FTP enables business by:

- > Supporting drag-and-drop file or folder transfer from one view to another or within the same view, enabling a simplified user interface experience.
- Encrypting logins, passwords and files with standards-based security --FTPS and Secure FTP, ensuring business operations are secure.

- Connecting to a variety of FTP servers, including UNIX/Linux, iSeries, MVS and Windows, allowing for organizational choice and flexibility.
- Opening multiple remote sessions at the same time for server-to-server file transfers, facilitating powerful remote management capabilities.
- Automatically open remote files with associated file extensions allowing for a greater ease of use for end users.

DETAILED FEATURE OVERVIEW

- Communicate via SSH using Secure FTP (SFTP) or port forwarding
- Encrypt FTP sessions with SSL (FTPS 140-2)
- Pair with Micro Focus RUMBA Security Service for firewall traversal through HTTP tunneling
- Connectivity through a proxy server
- Internet Protocol Version 6 support (IPv6)
- Record or create file transfer macros, then play back or edit – adding further automation and customization
- Automate file and folder management tasks with OLE automation scripts
- Manage (create, edit, launch and disconnect) sessions in a single panel
- Wizard-based remote session creation
- Open multiple remote sessions simultaneously
- Configure a tree view or folder view of both local and remote file systems
- Drag-and-drop file transfer
- Automatically detect and set transfer mode based on the type of files being copied
- Display a confirmation message before copying or deleting files or folders on the remote networked computer

- Rename files as you copy them to the remote computer
- Transfer multiple files between PC and host systems and schedule AS/400 file transfers.
- Convert filenames to lowercase when you copy (default preserves name and case of the original file)
- View FTP commands sent to the remote server in real time
- Optionally open up a command line-based FTP session
- Log file transfer commands and directory listings to file

PRODUCT SPECIFICATIONS & SYSTEM REQUIREMENTS

Operating system support

Microsoft Windows 7, Microsoft Windows Vista, Microsoft Windows 2000, Windows XP and Windows 2003

Hardware requirements

> PC with Pentium-class processor 300 MHz (or faster)

What's new in Rumba FTP 4.3?

Introduction of license management with Micro Focus License Manager