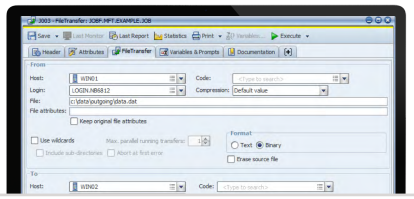
# Save Time, Ensure Security with Automic Managed File Transfer



## algorithms, including AES-128, AES-192, and AES-256. Time-saving features include the ability to:

multiple tools.

**Key Benefits** 

Guarantees the accuracy and consistency of your transferred data.

transfer, ensuring security.

Automates the entire transfer process, eliminating tedious manual

Is fully integrated with the job scheduler, saving you the cost

and inconvenience of dealing with

Automatically encodes data prior to

- Automatically convert character codes with no manual intervention
- Restart failed transfers from the last valid checkpoint
- Process multiple files in parallel

To enhance password security, passwords are managed in Automic login objects rather than being placed in clear text.

### Save time with high performance transfers from any platform with automatic character conversion, encryption, compression, and check point restart.

Managed file transfer can be a complex process, especially when the files

are large, or when you're transferring them between disparate systems

and platforms. And with today's more stringent security regulations, the

process is more time-consuming than ever. All this complexity can drain

your IT resources—but not when you have Automic.

The Automic Automation Platform tightly integrates managed file transfer into your overall automation program, so there's no need to maintain separate systems for job scheduling and data transfer.

You can transfer any file type between different systems and platforms; initiate transfers in a variety of ways (manually, according to a schedule, or based on the occurrence of a particular event); and improve performance by compressing files. Automic's file transfer process also includes extensive safeguards against using outdated data.

Any way you do it, file delivery is guaranteed, with a full audit trail generated for each transfer, so you can be confident your file transfers are accurate, consistent, and fully protected with encryption at every point in the process. Best of all, the entire managed file transfer process—including encoding—takes place automatically, eliminating all the tedious manual steps that are required when working with other technologies, such as FTP tools.

#### **Broad Functionality**

 $\label{thm:continuous} The \, Automic \, Automation \, Platform \, supports \, industry-leading \, encryption$ 

#### Intuitive Graphical User Interface

An easy-to-use, graphical user interface lets you configure file transfers without any scripting. The user interface includes a free-form tab for entering FTP commands and lets you choose to overwrite, cancel, or append existing files in the target location.

#### Extensive Capabilities for Managing File Transfers

The Automic Automation Platform provides comprehensive functionality for managing the file transfer process. For instance, once you've sent

a file, you can use a file event object to monitor operating system locations for its arrival. You

can use the file system tab to specify conditional actions and the circumstances under which they are to be taken; the Automic Automation Engine will then check at predetermined intervals to see if

the specified condition applies and will trigger the defined action when it does. You can use a Automic file variable to return a list of files from a specific directory that has a Automic operating system agent installed, and then use the returned list to drive processing for every file that arrives in that directory. In addition, you can easily check file size and stability; set the evaluation of an event to any criteria that meet the process's needs; manage groups of files using wild cards; and look for files that match a specific pattern.

For more information or product demonstration please visit www.automic.com

