

CA Automic Managed File Transfer

At A Glance

The CA Automic One 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 save time with high performance transfers from any operating system with automatic character conversion, encryption, compression, and check point restart.

KEY BENEFITS

- Guarantees the accuracy and consistency of your transferred data.
- Automatically encrypt data prior to transfer, ensuring security.
- Automates the entire file transfer process, eliminating tedious manual steps.
- Embedded within the CA Automic One Automation Platform, saving costs and the inconvenience of dealing with multiple tools.

KEY FEATURES

- **Point-to-point** file transfers that avoid going through a dedicated third party server like FTP or HTTPs
- **Industry-leading encryption** algorithms support, including AES-128, AES-192, and AES-256.
- **Automatic conversion** of character codes between heterogeneous systems with no manual intervention
- **Parallel processing** with automatic restart of failed transfers from the last valid checkpoint
- **Password management** within CA Automic encrypted login objects rather than being placed in clear text
- **Graphical user interface** that let you configure file transfers without any scripting
- **File event object** to monitor specific file system locations for a new file arrival

Business Challenges

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.

When a file transfer is delayed, contains inconsistencies or goes missing, the consequences may involve missed SLAs, steep penalties, damaged business relationships and lost revenues.

By overcoming these challenges, organizations can save money, improve operations efficiency, comply with company security and audit regulations, and enable end users to manage file transfers in an efficient way while keeping customer satisfaction.

Solution Overview

The CA Automic One Automation Platform tightly integrates advanced managed file transfer capabilities into your overall automation program, so there's no need to maintain separate systems for job scheduling and data transfer. Using CA Automic Managed File Transfer you save time with high performance transfers from any platform with automatic character conversion, encryption, compression, and check point restart.

You can transfer any file type between different systems; 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. CA Automic Managed File Transfer 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.

Related Products

CA Automic Workload Automation. Deliver the fully automated enterprise with intelligent business automation.

CA Automic Release Automation. Drive Agility and speed to digital business apps and core commercial applications

CA Automic Service Orchestration. Deliver the IT Services your users, applications and infrastructure need, when they need it.

For more information, please visit ca.com

CA Technologies (NASDAQ: CA) creates software that fuels transformation for companies and enables them to seize the opportunities of the application economy. Software is at the heart of every business, in every industry. From planning to development to management and security, CA is working with companies worldwide to change the way we live, transact and communicate—across mobile, private and public cloud, distributed and mainframe environments. Learn more at ca.com.