

# CLOUD CONNECTOR MODULE (CCM)

## KEY RESULTS



**Connect natively** to Amazon S3 and Azure blobs without scripting, manual browsing, or complexity in setting up connections.



**Integrate natively** with cloud storage through EFT without the need for outside integration.

**Automation capabilities** eliminates time-consuming, error-prone manual tasks.



**Create reusable profiles** to use in multiple Event Rules

**Routinely move data to cloud storage** for backup and redundancy planning.

## ABOUT GLOBALSCOPE

Globalscape is a pioneer in securing and automating the movement and integration of data seamlessly in, around and outside your business, between applications, people and places, in and out of the cloud. Founded in 1996, Globalscape's data exchange and integration software and services are trusted by over 13,000 customers in over 150 countries worldwide, including global enterprises, governments, and small and medium enterprises. Headquartered in San Antonio, TX, Globalscape enables companies to increase business agility by unleashing the power of data. Whether you are a line-of-business stakeholder struggling to connect multiple cloud applications or an IT professional tasked with integrating partner data into homegrown or legacy systems, Globalscape provides cloud services that automate your work, secure your data and integrate your applications – while giving visibility to those who need it. Globalscape makes business flow brilliantly. Globalscape has consistently been named a top workplace by Computerworld, the San Antonio Business Journal, Texas Monthly, and the San Antonio Express-News, among others.

Slow and inefficient data transfer processes waste valuable company resources. When your organization relies on manual and intermittent processes to deliver the data they need, day-to-day productivity becomes vulnerable to manpower limitations and simple human error. Automating your data exchange processes allows you to deliver data reliably and efficiently.

## AUTOMATE CLOUD TRANSFERS

Organizations are moving at least some of their infrastructure to the cloud to take advantage of numerous business benefits, including agility, cost savings, and scalability. IT teams often look to move new projects or non-sensitive data to the cloud first. This often includes data that is moved to cloud storage for backup and redundancy planning, to be consumed by cloud services, or for transfer to a third party. IT teams have a few methods to accomplish this today but each has its own drawbacks.

Enhanced File Transfer's (EFT) Cloud Connector Module (CCM) gives the IT team a seamless process to move data to the cloud. With CCM, you can quickly connect to Amazon Web Services or Azure storage moving data from on-premises to the cloud or from EFT in the cloud to a separate instance of cloud storage.

## NATIVE CLOUD CONNECTIVITY THROUGH EFT™

The CCM is an action added to EFT's native Event Rule system. The cloud action supports transfers from and to Amazon S3 and Azure containers. CCM includes numerous advanced settings, like multi-part encryption, and requestor-pay functionality.

### The Cloud Connector Module has the following capabilities:

- Files arriving at EFT can be automatically copied/moved to cloud storage.
- Timer rules can download files from cloud storage at set intervals.
- Seamless integration with EFT's other powerful, post-processing engine.

### With the CCM, EFT Admins can:

- Connect natively to Amazon S3 and Azure blobs without scripting, manual browsing, or complexity in setting up connections
- Integrate natively with cloud storage through EFT without the need for outside integration
- Add CCM connection information to a reusable Connection Profile—define it once and reuse it in multiple Event Rules

### The CCM actions are:

- Copy/Move file to cloud storage
- Download file from cloud storage

