

Cloud Connector Module (CCM)



KEY BENEFITS

- 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.

ABOUT GLOBALSCAPE

Globalscape is an innovative software company that secures mission-critical exchanges of data across multiple platforms—including remote and mobility solutions—for businesses worldwide. Through superior software, standards compliance and experienced, reliable support, Globalscape secures information exchange for individuals, global enterprises, governments, and small and medium enterprises across a wide range of industries.

IT teams are under great internal pressure to move their infrastructure to the cloud to take advantage of numerous business benefits, including agility, cost savings, and scalability. Some paths to the cloud are easier than others. 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 3rd 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) makes moving data to the cloud a seamless process. With CCM, you can quickly connect to AWS 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 Enhanced File Transfer (EFT)

The Cloud Connector Module is an additional 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.

