

# FORTRA



DATASHEET (Globalscape)

## Enterprise Actions Module for Globalscape EFT™

The Enterprise Actions Module (EAM) allows Globalscape EFT administrators to configure and run Event Rules such as REST invocation and subroutines to both automate and optimize their business processes.

EAM adds heft to the core set of automation actions built in to Globalscape EFT, including simplifying and automating event rules such as:

- Compression
- Custom commands
- PowerShell scripts
- File/folder operations
- Dataset operations
- CSV export/import datasets
- Invoking web services
- And more

### Event Rules Add Ease to Complex Actions

Globalscape EFT provides event rules with complex actions, enabling you to streamline business processes without limitations imposed by legacy systems and applications.

With an intuitive interface, administrators can easily create sophisticated automation and integration workflows without the need for code, scripting, or complicated batch files. Streamline business processes such as routine transfers, compliance reports, and data retention/ cleanup policies.

Event rules are based on a simple premise: an event occurs that triggers an action. In the EFT administration interface, you can specify Actions (e.g., send an email) to occur when an event (e.g., file upload) takes place. Additionally, you can specify one or more Conditions (e.g., specific IP address connected) that must exist before an action is taken or that influence the action that is taken. For example, monitor a specific folder for new or changed files, then perform actions on those files, such as sending an email and moving the file to a user's home folder.

### PRODUCT SUMMARY

Globalscape EFT's EAM automates and simplifies administrator tasks by providing administrators flexibility in executing actions such as file/folder cleanup or PowerShell scripts via event rules that can release the burden on routine infrastructure maintenance.

Additionally, EAM's event rule subroutine provides a modular "functional" style of rules. With the event rule subroutine event, administrators can build an event rule that calls a subroutine action asynchronously, thus letting the target rule handle the burden of processing, while returning a reply immediately to the client.

# FORTRA

Fortra.com

### About Fortra

Fortra is a cybersecurity company like no other. We're creating a simpler, stronger future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We're the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey. Learn more at [fortra.com](https://fortra.com).