

EFT Arcus Features

THE INFORMATION IN THIS ARTICLE APPLIES TO:

- EFT v8.1 and later

DISCUSSION

EFT Arcus with FTP is the base product. Everything else is optional and requires a separate license. If you need a feature that is not available in your instance of EFT Arcus, contact Support for assistance.

EFT Arcus includes Enhanced File Transfer with FTP. The following modules can be added to/ licensed on EFT Arcus.

- SFTP Server
- Cloud Connector Actions
- FTPS Server
- Folder Monitor
- HTTPS Server (includes Web client)
- Timer Event Module
- AS2 Client/Server
- Advanced Workflow Engine
- Enterprise Actions
- Audit & Reporting
- OpenPGP Actions
- Regulatory Compliance
- File Transfer Client
- Advanced Authentication Modes

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EFT On-Premises Features not Available in EFT Arcus

EFT Arcus is installed in the cloud; therefore, certain features are unavailable for security reasons. For example, you cannot have a server administrator account that can browse the file system or change server settings.

Below is a summary of the EFT features that are **not** available in EFT Arcus.

- Accelerate file transfers
- Active Directory (AD) authentication and ACLs
- Active-passive clustering failover for high availability
- Auditing internal metrics to local database
- Auditing to Oracle database
- Batch account management
- Business Activity Monitoring (BAM) (real-time visibility, dashboard, and analytics)
- COM API programmatic administration
- Execute a process as part of a workflow
- Folder monitor above Site root
- Gather metadata in upload forms
- Generate GDPR report
- HTTP to HTTPS auto-redirect
- Import/export event rules
- Invoke event rules over Web Services/SOAP
- Install on virtual machines
- Multifactor authentication via email (available for Site admin only)
- One-click backup and restore
- Override VFS credentials
- Perform actions to multiple accounts simultaneously (Batch account management)
- RADIUS, RSA SecurID, CAC
- Run PowerShell script in event rules
- Secure forms
- Secrets module
- Server admin account
- Silent installation (unattended setup)
- Use upload forms to

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- Create custom reports
- Custom commands
- Customizable HTTP error messages
- DMZ Gateway (securely proxy transfers through the DMZ)
- NTLM authentication (local system accounts)
- ODBC data source for user authentication
- gather metadata in Workspaces
- View sent and received message history in Workspaces
- Virtual folders (mapped to network shares)
- Windows' Streaming repository encryption (EFS)

Advanced Workflow Actions Not Available in EFT Arcus

- Active Directory
- AS2
- BASIC Script
- Computer
- Dialog
- DLL
- Environment Variables
- Event Log
- Excel
- Exchange
- MSMQ
- Network
- PowerShell
- Printer
- Processes
- Registry
- Run
- Services
- SNMP
- Terminal
- Type
- VMware Guest
- VM Operations
- WMI

EFT Arcus Constraints

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The following constraints should be considered when deciding whether to deploy EFT Arcus instead of EFT on premises.

- Each EFT Arcus instance is one server with up to 3 sites; adding or removing sites can be requested via Support ticket. (EFT on premises can have up to 10 sites per server object, and up to 10 server objects.)
- Creating, removing, updating, or deleting administrator accounts can only be requested via Support ticket. (EFT on premises allows you to create multiple administrators.)
- The site root path and Site names are fixed (EFT on premises allows you to change paths and names.)
- Windows File Explorer or UNC path via SMB do not provide direct access to the site root (EFT on premises allows you direct access to the site root.)
- Clearswift Secure ICAP Gateway for EFT on premises is not available for EFT Arcus.

GlobalSCAPE Knowledge Base

<https://kb.globalscape.com/Knowledgebase/11575/EFT-Arcus-Features>