FORTRA

Datasheet (MFT)



GoAnywhere MFT

▶ BlueFinch ∃S∃

GoAnywhere MFT is an enterprise-level solution which will secure, automate and manage all of your organization's file transfer needs through a single interface. With extensive security controls and detailed audit trails, GoAnywhere MFT will help your organization comply with data privacy regulations and PCI DSS. This innovative solution automates Server-to-Server file transfers and simplifies Person-to-Person file sharing and collaboration.

Points clés

- Multi-platform
- · Browser and API
- · Single Point of Control
- Encryption Standards
- Interfaces
- Detailed Audit Trails
- Compliance Reports
- Active-Active Clustering
- Mobile-friendly

Access Anywhere



Web Browser, Command Line, API...

- Workflow Automation
- Encryption
- Compression
- Data Translation
- Scheduler
- Folder Monitors

Inbound and Outbound

- Ad Hoc and Batch
- File Sync and Sharing
- Custom Secure Forms
- Secure Email
- · Partner Management

GoAnywhere

Managed File Transfer

Alerts



Audit Logs & Reports





Platforms



Windows,Linux, IBM i. AIX. Solaris. UNIX, Mac

File Services



SFTP, SCP, FTPS, FTP, AS2, HTTP/S, SMB, Email,WebDAV

Cloud



Amazon, Azure, Web Services

Databases



SQL Server, MySQL, DB2. Oracle. PostgreSQL, Svbase, Informix

Applications



Scripts,Programs, Commands,MQ, SNMP, ICAP

www.bluefinch-esbd.com

MFT Agents



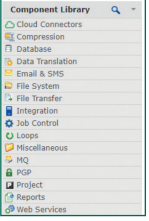
Remote Workflows and File Transfers

Fortra Datasheet GoAnywhere MFT

Server-to-Server Automation

The intuitive interface and extensive workflow features in GoAnywhere MFT help eliminate the need for traditional file transfer scripts, single-function tools and manual processes.

- Use a modern browser-based dashboard to configure and monitor file transfers
- Create multi-step workflows to transfer, encrypt and process files
- Connect to a wide variety of servers for exchanging data using standard protocols
- Allow trading partners to securely connect and exchange files with your organization
- Integrate with existing applications and programs using commands and APIs
- · Monitor folders for new files and process immediately
- Schedule file transfers to run at future dates and times with custom calendars
- Translate data to/from popular file formats and databases
- Protect data at rest and in motion using industry standard encryption and file transfer protocols
- Keep sensitive files out of the DMZ while protecting the private network
- · Accelerate large file transfers over UDP data channels
- Maintain compliance with detailed audit logs and reports
- Segregate users and administration into separate security domains
- Cluster installations for scalability and active-active high availability







Plusde 60 tâchesuniques



Tableau de bord moderne basé dansle navigateur pour l'administration





GoAnywhere Takes the Leading Spot in the MFT Data Quadrant

GoAnywhere received the highest score for product satisfaction, features, and vendor capabilities, in a new 2022 report from Info-Tech Research Group.



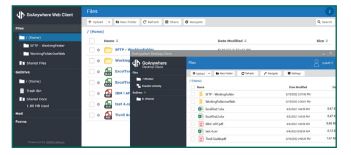
Page 2

Fortra Datasheet GoAnywhere MFT

Person-to-Person Collaboration

GoAnywhere MFT allows your employees, customers and trading partners to efficiently share files and collaborate from any authorized computer or mobile device using intuitive screens and apps.

Sensitive files are encrypted at rest with centralized access controls in order to meet strict compliance requirements. All transactions are audited in a central database for reporting purposes.



GoDrive

GoDrive provides Enterprise File Sync and Sharing (EFSS) for your employees and partners. Files and folders are easily shared between users with advanced collaboration features.

- Sync files across Windows, Mac and mobile devices
- Protect files with end-to-end AES 256 bit encryption
- Use public URLs to share files in GoDrive with registered and non-registered users
- · Set disk quotas at the global and per-user level
- Track file revisions and comments
- Restore deleted files from a trash bin
- Remote wipe lost or stolen devices

Secure Forms

Allow end users to fill out custom forms with one or more input values and optionally upload files through the HTTPS Web Client in GoAnywhere. When a form is submitted, a workflow can be executed to automatically process the submitted values and files.

Secure Folders

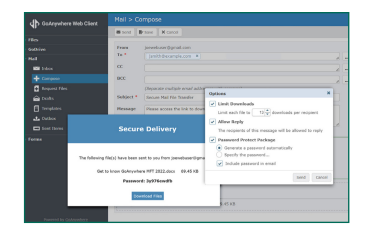
GoAnywhere MFT offers an intuitive HTTPS Web Client that allows employees, customers and trading partners to quickly transfer files between their desktop and your server using the convenience of their web browser.

Authenticate users against Active Directory or LDAP

- · Set granular folder permissions
- · Drag-n-drop within a modern HTML 5 interface
- · Trigger actions to send email alerts or run workflows
- · Encrypt files at rest and in motion
- · Rebrand interface with custom logo and privacy text

Secure Mail

Secure Mail allows employees to send confidential messages and files as secure HTTPS links using the convenience of Microsoft Outlook or an intuitive Web Client



- · Send large files without size limitations
- Encrypt and store files/messages (packages) on-premise
- Protect packages with unique tokens or passwords
- Expire packages after a specified number of days
- Limit the maximum number of file downloads
- Allow secure replies with confidential messages and files

Page 3

Fortra Datasheet GoAnywhere MFT

PRODUCT SUMMARY

ENCRYPTION AND COMPRESSION

• AES SSH

• FIPS140-2 Compliance • SSL

• GPG • TLS

· Open PGP · ZIP, GZIP, TAR

CONNECTIVITY

• AS2 (Drummond Certified) • PeSIT

 Amazon S3 SFTP/SCP · Azure Blob · SMB/CIFS

• FTP · SMSText Messages

 FTPS · SMTP, POP3, and IMAP GoFast Acceleration SNMP

 HTTPS WebDAV

• ICAP for Antivirus & DLP • Web Services (SOAP/REST)

· Message Queue

DATABASES

• DB2 Oracle • IBM DB2 for i PostgreSQL • SQL Server Informix MySQL Sybase

TRANSLATION

· Delimited text · Flat File and Fixed Width

· SAML for single

• XML Excel

AUTHENTICATION

Active Directory

sign- on and dual LDAP factor • IBM i

authentication Database SSH Keys

• RADIUS (RSA SecurID) · SSL Certificates

QRcode via 3rd-party

PLATFORMS apps

 Windows Mac OS • Linux • UNIX AIX VMware • IBM i Solaris

 Amazon EC2 · Microsoft Azure

Partners

FOR SUSE

Novell.

LINUX ENTERPRISE







ORACLE



Silver

Partner

Microsoft Partner

FORTRA

