

MQATTACH

Extending managed
File Transfer
To the Desktop and Beyond

What Is MQAttach?

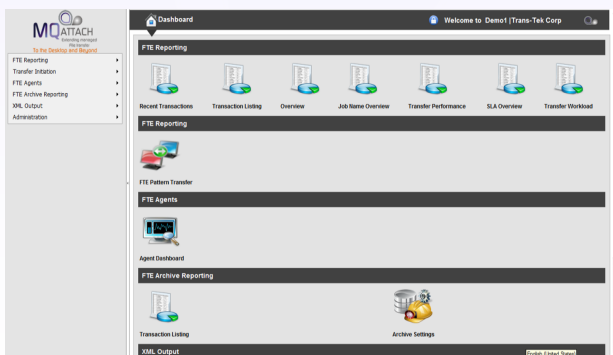
MQAttach – is a complimentary software tool that supports and integrates with IBM's Managed File Transfer offering (**MQ/MFT**) to provide the business user with high **visibility** and **accessibility** to manage and monitor file transfer events and provide a range of customizable reports and statistics.

MQAttach enables a “**self service**” approach to file transfer event management and tracking and addresses the question of “**Where is my file?**” for both administrators and business users alike. This functionally rich software tool provides the following features:



- A comprehensive **administration module** that enables configuration for multiple companies, that support LDAP and Active Directory
- A sophisticated **web interface** to manage, track and control file transfer transaction events

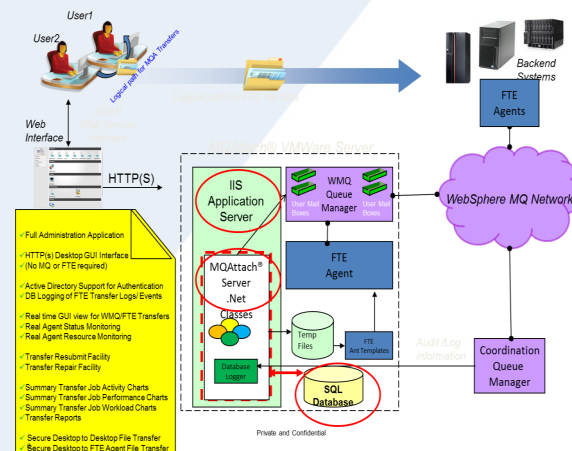
- High **visibility** access to **track** all file transfer transactions
- Real Time **event management** and **monitoring**
- **Customizable reports** from the dashboard
- **Analytics** and **measurements** of data delivery events through **SLAs** and **Notifications**
- File Transfer initiation with built in **pattern** and **template** recognition.
- **Agent Management**, monitoring and **distribution** using “lists”
- **Archiving** of transaction data to a SQL, DB2 or Oracle database



MQAttach

Showcasing the strengths of IBM WebSphere MQ Managed File Transfer

MQAttach – Architecture



The Business Benefits of using IBM WebSphere MQ Managed File Transfer when combined with MQAttach

- **Improves reliability of file transfer infrastructure**
WebSphere MQ MFT takes advantage of the reliability and delivery assurances of WebSphere MQ. MQ Managed File Transfer uses WebSphere MQ to ensure delivery of files to any WebSphere MQ supported platform.
- **Assures security of file contents**
WebSphere MQ MFT uses a strong message digest algorithm to verify that each file is delivered completely and correctly.
- **Zero-programming requirement**
WebSphere MQ MFT can provide all the benefits of traceability, management, and auditability without the need to develop programs or complex scripts.
- **Take advantage of an existing SOA infrastructure**
MQ MFT is part of the IBM WebSphere MQ family and can be deployed in concert with a new or existing SOA infrastructure.