

TIXstream MFT is our high-end solution for high-speed file transfer in data intensive distributed workflows. Large broadcasting organizations and major movie production companies rely on TIXstream MFT to simplify and accelerate file exchange in multi-vendor environments.

TIXstream MFT manages corporate-wide asset exchange including customizable meta data handling for a variety of workflows and enables time critical B2B transfers covering a wide range of specific security and compliance requirements.

Seamless Integration

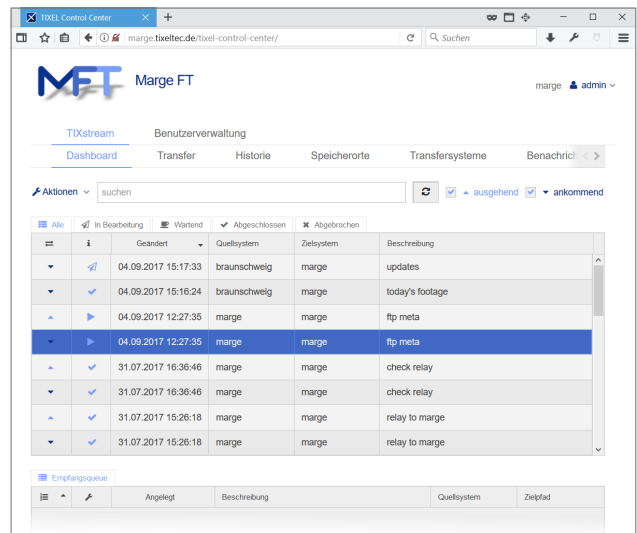
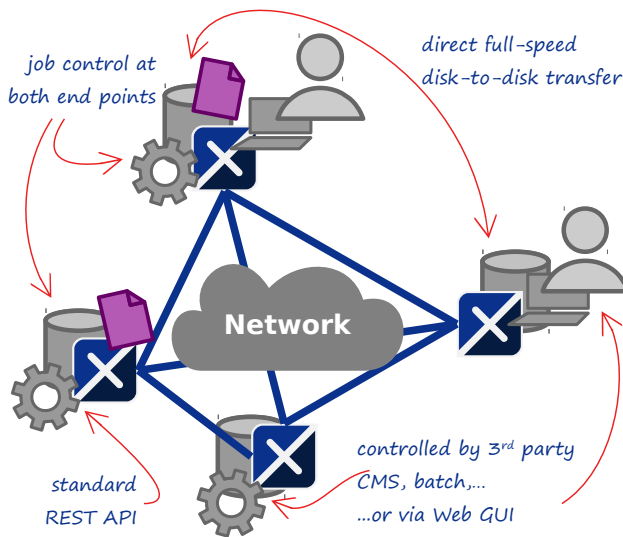
Light-weight REST API to interface with various 3rd party systems (MAM, CMS, etc.)

Everybody's on Board

Process driven *and* easy-to-use browser-based internal and external asset exchange.

Maximize Throughput

Fully exploit long haul high speed links for bulk data transfer – a significant expense factor.



BENEFITS

TIXstream MFT covers the entire range of file-based workflow requirements. It scales perfectly with growing demands and workflow evolution.

- **Decentralized** job and queue management at both transfer end points
- Controlled via clear, **easy-to-use** web GUI and by today's and tomorrow's **workflow** systems
- Built for **most flexible** integration – ideal for diverse, heterogeneous environments and workflows
- **Secure** single- and multi-destination file transfers
- **Auto-recovery** in case of outage
- **Firewall friendly** TCP-based acceleration option
- Optional HA cluster support for **maximum reliability**

FEATURES

TIXstream MFT combines TIXEL's transfer engine for high-performance file exchange with a light-weight, yet comprehensive transfer job management layer with web-standard REST interface for control, monitoring, reporting and notifications.

- **Web GUI** for transfer management and administration
- Optional centralized user management via **LDAP**
- Works with DAS, NAS, SAN via FS, CIFS, (S)FTP
- Full speed **on-the-fly encryption**
- Additional speed boost by a factor of 2–5 with optional Pixspan image compression **plugin**
- Can be seamlessly coupled to TIXstream FX for efficient **relay transfers** on the Internet