

File exchange in B2B has become an essential part of daily business. Especially when transferring bulk data over large distances requires professional tool.

TIXstream FX is a light-weight turn key solution for high performance file exchange. Focused on ultimate user experience it allows you to streamline your file-based workflows. Based on standard web technology and TIXEL's bullet proof transfer technology it is easy to setup and delivers maximum speed.

Entirely running in-house you gain full control on your data and avoid unnecessary extra copy operations.

TIXstream FX closes the gap between 3<sup>rd</sup> party file drop services and full-blown MFT systems.

## Easy Setup

Easy configuration allows smooth integration in your workflows

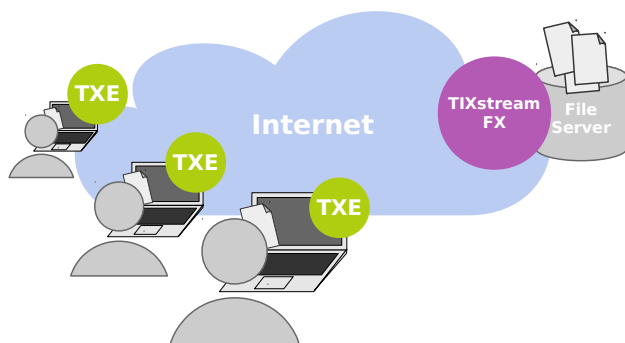
## Great User Experience

Super simple web interface for intuitive up- and downloads

## High Performance

TIXEL's proven TIXstream Express provides maximum performance

## ALL-IN-ONE FILE EXCHANGE PLATFORM



### How it works

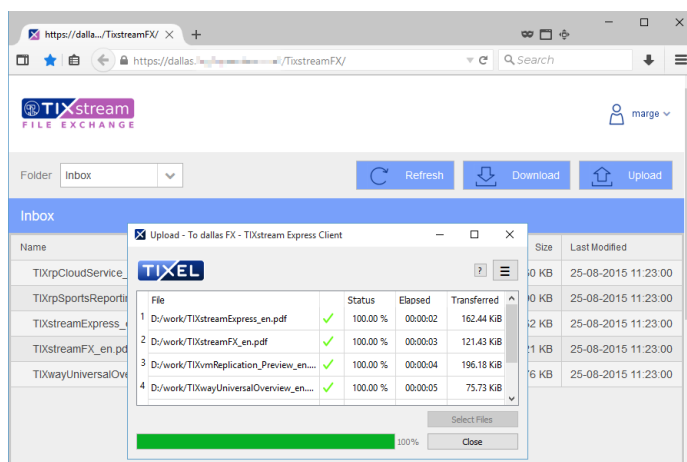
- TIXstream FX is setup and operated by your IT - at your on-premise or cloud data center
- You define who may upload and/or download files
- B2B partners log in to your TIXstream FX portal with any standard web browser
- Files are directly uploaded to (and downloaded from) your server boosted by TIXstream Express (TXE)

## TECH BACKGROUND

TIXstream FX combines TIXEL's TXE with a light-weight web portal acting as a light-weight base for administration and user access.

As a scalable solution it perfectly grows with your requirements. It fits smoothly into the TIXEL ecosystem but also runs as a stand-alone turn-key solution.

## EASY TO USE VIA THE WEB



### What the user gets

- Clear user interface for one-click transfers
- Rock solid file transfers with TXE client, seamlessly triggered by the web portal
- Works with any standard web browser on Windows, Mac and Linux

## BENEFITS

- Accelerates and secures transfers on the public Internet, leased lines, MPLS and satellite links
- Lower transfer times - regardless of latency
- Content agnostic full speed transfer (no compression)
- Ultimate speed from the first bit (no caching)
- Easily customizable