

TIXway-as-a-Service provides transparent acceleration of long distance FTP file transfers via the Internet.

If file exchange with partners overseas takes longer than your business can afford try TIXway-as-a-Service – the unique entirely service based FTP transfer acceleration. No extra software. No mess up of your processes and workflows. No up-front investment. No risk. No store-and-forward. Just pure acceleration.

### Save time

Maximize data rates for long haul FTP – eliminate unnecessary long transfer times.

### No installation

No additional software or hardware. Just keep on using existing FTP tools.

### No investment

No need to spend money on acquiring software or hardware.

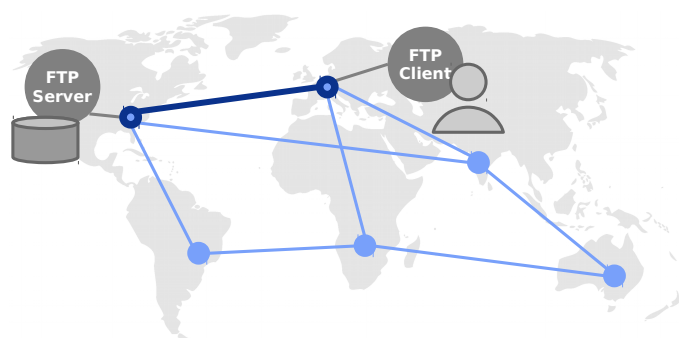


FTP works very well in local environments though transfer performance radically degrades on wide area links.

TIXway terminates FTP at both ends (FTP client and FTP server side) while running TIXEL's optimized transfer WAN protocol on the critical wide area link.

TIXway-as-a-Service provides transparent acceleration of global FTP-based processes and workflows.

Depending on the concrete scenario transfer times are reduced from days to hours or from hours to minutes.



plain FTP	1050s
TIXway-on-demand	37s

TIXway-as-a-Service is provided as a service entirely running in the cloud. No modification or additional installation is required at the end points.

The FTP client just needs to be directed to a client side TIXway instead of the actual target FTP server. The TIXway-as-a-Service platform provides the address of this client side TIXway in close proximity to the FTP client.

TIXway-as-a-Service does not store any of your data (neither payload data nor credentials) – all network communication is just boosted by the gateway nodes.

### ACCELERATED FTP IN 4 EASY STEPS:

1. Tell us about your FTP connection: FTP client location and FTP server name.
2. TIXway-as-a-Service provides the accelerated link.
3. Just connect your FTP client to the on-demand gateway instead of the actual FTP server.
4. Data transfer is triggered as usual – now running at full speed.