

QWFDS

A secure file transfer solution that protects sensitive data when they are most vulnerable, in addition to allowing you to view, manage, protect and control all business-critical file transfer activities.

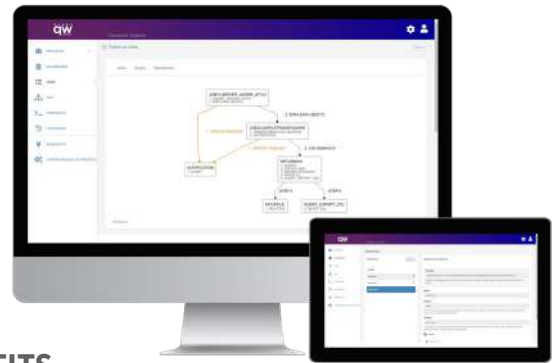
ABOUT QW FDS

I am a module that works in a way connected to the QW Control platform or independent.

I am responsible for transferring files from of object queues, performing work with bandwidth control and file encryption during the transfer.

Every transaction takes place securely with verification of user registration and permissions. And you can still trigger processes both at origin and destination, before and after the transfer performed.

And don't forget that all my actions stay duly registered and available for audits.



BENEFITS

- ➔ Distributed and Maiframe environments
- ➔ Log auditing
- ➔ Authentication [ACF2, RACF]
- ➔ Digital certification
- ➔ Compression [LZW]
- ➔ Band control
- ➔ Strong encryption
- ➔ Workflows
- ➔ Commands [Shell, bat or JCL]
- ➔ Large files [Extended and large]
- ➔ Shorter incidentes
- ➔ Innovation
- ➔ Monitoring
- ➔ Real-time notifications
- ➔ Automatic retake of packages
- ➔ TCP/IP network with FDS protocol



Whether in development, operations or lines of business, QW FDS is the ultimate solution for transfer files that your business needs, with cost reduction, improvement of SLA levels, and process optimization, with real-time monitoring.