

# z/QW

The definitive solution for the z/OS environment that performs the entire service scheduling process, extraction and maintenance of sysouts, as well as message, file, and job services, providing a complete and robust analysis for better decision making within the Organization.

## THE PRODUCT

I'm a module that works connected to the QW Control platform or independently.

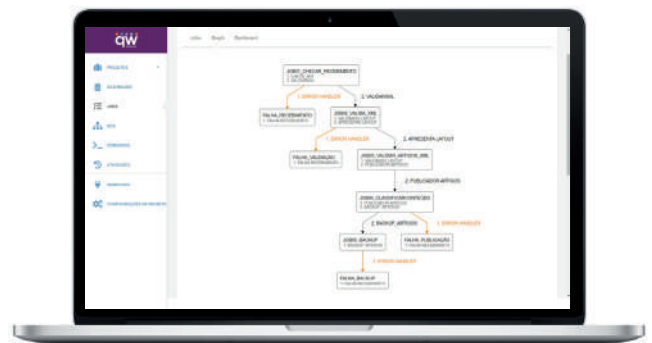
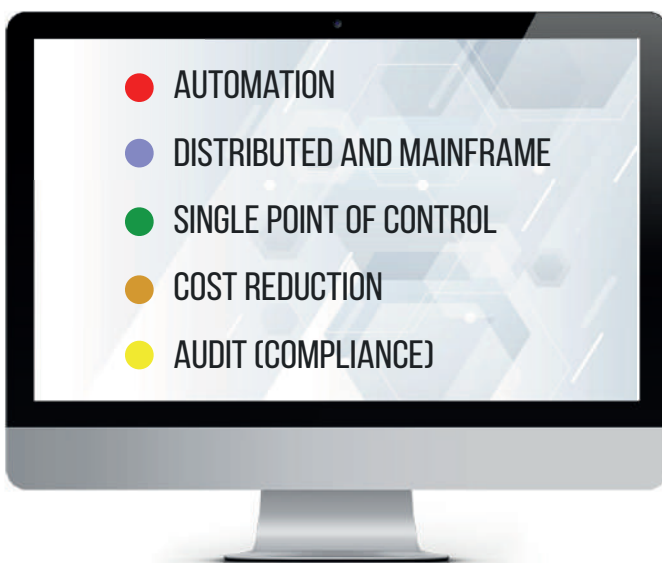
## COMPONENTS

- » z/QLT . General Purpose Tools [*tools*]
- » z/QFD . File transfer management
- » z/QTM . Service scheduling
- » z/QSO . Extracting and maintaining sysouts
- » z/QMS . Automation via system console messages
- » z/QFL . Automation through file manipulation
- » z/QJB . Automation through job/steps completion
- » z/QAD . Adabas Data Extraction [ETL]



## RELEVANT BENEFITS

- Integration of the mainframe environment [z/OS] with other platforms
- Automation based on Job/Steps, sysouts, messages, schedule and files
- Capture, store and manage unlimited sysout classes
- TSO/ISPF interface, API and Clients.
- Data extraction and migration from Adabas to relational databases.



Whether in development, operations or lines of business, z/QW is the operational advantage that transforms data extraction into strategic insights that revolutionize business, with process optimization and return [ROI] on investments made.

\* Separately licensed components [specific usage data/passwords] and unique CPU/LPAR if required.