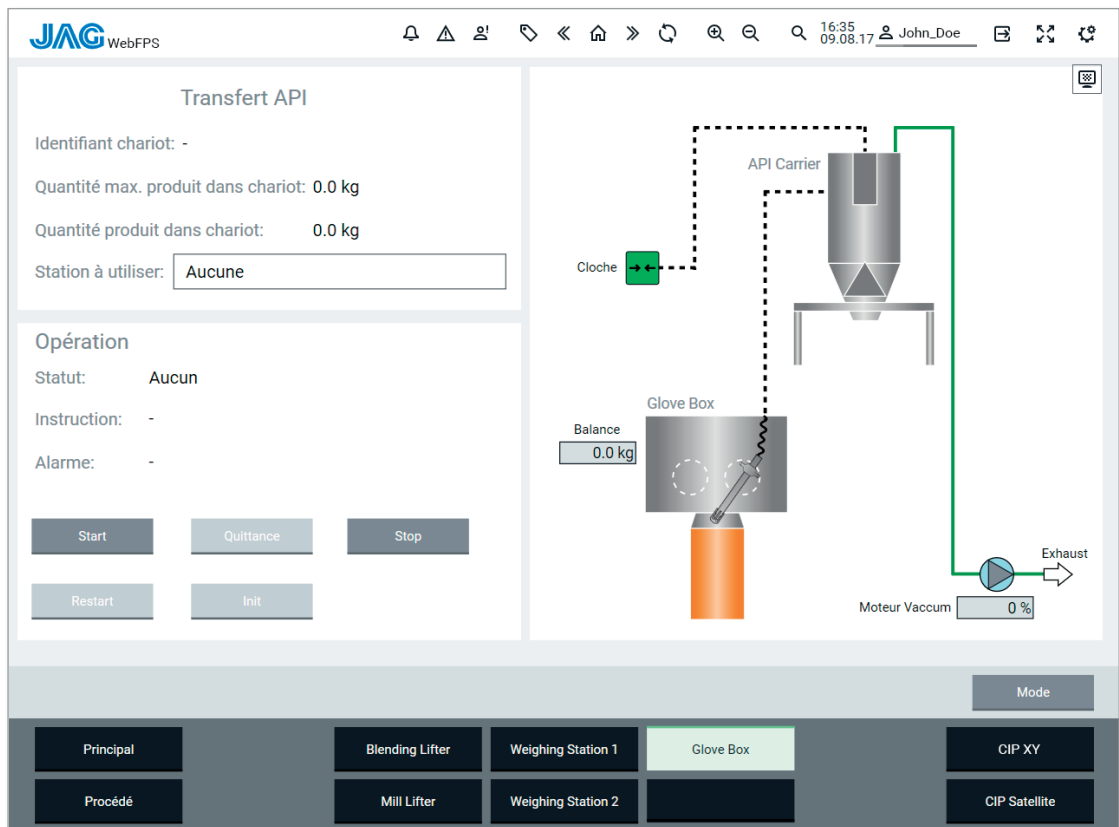


JAG WebFPS Process Control System



JAG Jakob AG Process Engineering,

your partner for plant construction and process automation offers JAG WebFPS, a web-based Process Control System that gives you the benefit of a modular solution for convenient and efficient plant operation.

JAG WebFPS is suitable for an extensive range of applications. Apart from conventional process facilities, industrial applications can also be handled by JAG WebFPS.

Features and benefits of JAG WebFPS

- Web-based “All in One” solution for the process control level:
 - visualization
 - process control user dialogues
 - article, order and recipe management
 - client and user management
 - trending
 - daily journal, protocols
- Modular structure - easy to extend
- Modules available for specific branches, e.g. for cereals processing
- Operation via a web browser; existing PCs, tablets or smartphones serve as clients
- Remote access readily possible

Basic structure of JAG WebFPS (Conventional three tier architecture)

Clients

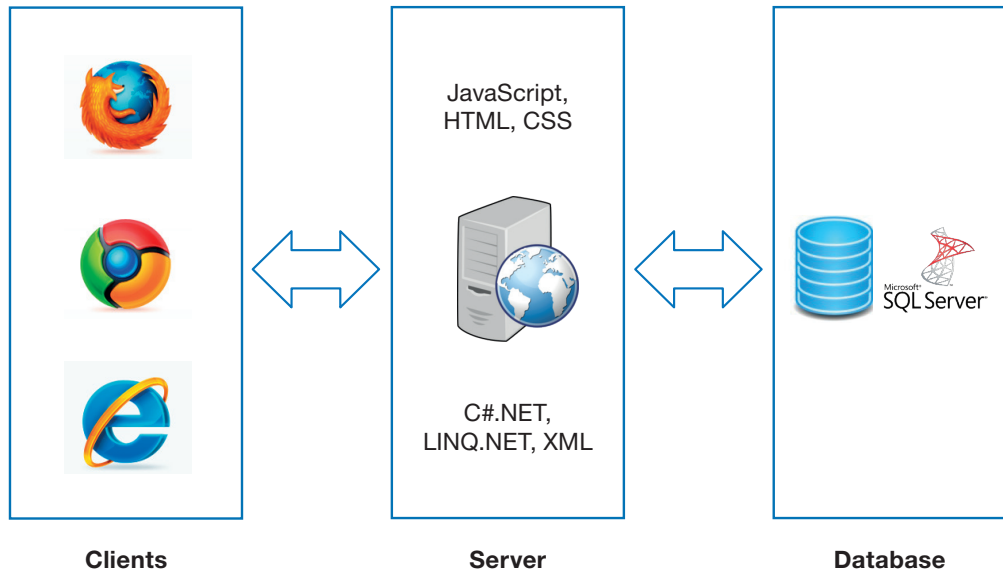
PCs, tablets or smart-phones with web browser and a connection to the WebFPS server

Server

WebFPS application and webserver based on standard technologies.

Database

SQL server-based central data storage



Application example: Visualization of a process plant

