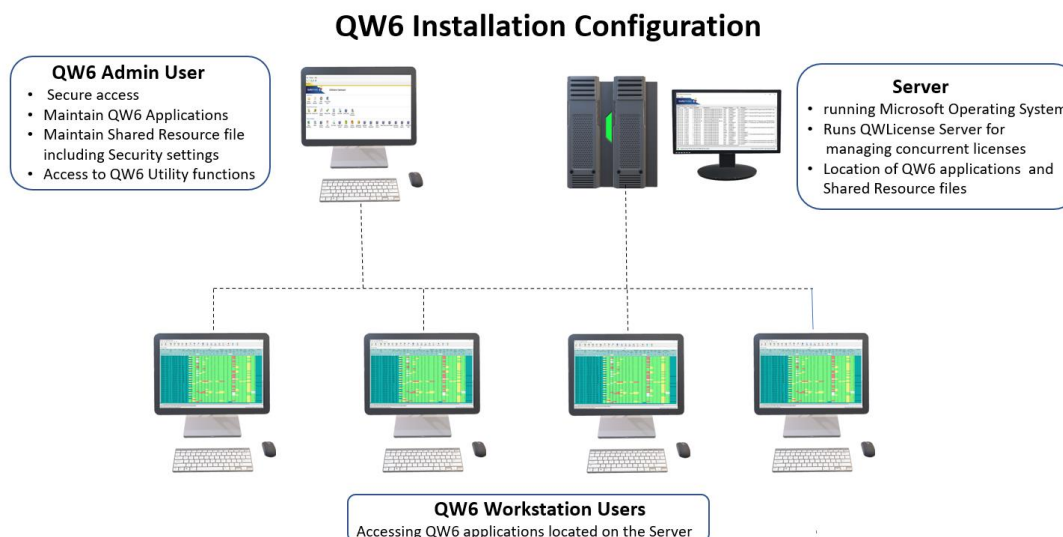


The following is Busitech's recommendation for the configuring QW6 and the best method of managing QW6 shared Resources as well as licenses.



A typical installation of QW6 could consist of:

File Server Device - Microsoft Operating System

- Storing and sharing QW6 Application files
- Locating shared resource files including the global script, configuration, and security database
- Running the QW License Server software for the management of the QW6 concurrent licenses

Workstations

- Running of the QW6 Workstation software for collecting and analyzing shop floor/lab data stored in QW6 applications on the File Server

Benefits of concurrent licensing:

Using the QW License Server software allows for better management of the QW6 licenses. Using this method allows companies to install the QW6 software on an unlimited number of workstations within their locations. The License Management software also supports license reservation for critical users that ensures licenses are always available to those users.

Hardware Requirements: File Server – for QW6 Use

Any current business class desktop computer would be sufficient for running most QW services like QW6 applications storage and sharing along with running the QW6 License Server software.

- A device running Windows 10 Professional operating system

- Intel Core i7 Processor 10th Generation or Better
- 8GB Ram / 16GB Recommended
- 1TB Hard Drive
- Hard wired ethernet connection to the network. Wireless not recommended.
- Fixed IPv4 Address
- Example: (not an endorsement just used for reference)
<https://www.dell.com/en-ca/work/shop/dell-desktops-workstations/new-vostro-small-desktop/spd/vostro-3681-desktop/smv3681w10ps2177ca>

This configuration running Windows 10 Professional can be upgraded to provide Internet Information Services through an installable add-on.

Hardware Requirements: Workstation

- A device running Windows 10 operating system
- Intel Core i7 Processor 10th Generation or Better
- 8GB Ram minimum
- 100Gig Hard Drive for local storage if required
- Hard wired ethernet connection to the network recommended - optional Wireless connection if internal wireless network is stable.