



Innoprise
software

The advantage is clear

Web Based

Lower Support Costs

IT staff is virtually uninvolved in system upgrades, no additional software is needed on an individual PC as all that is needed is a working internet browser. Less complicated setup from the client side. Updates are done at a central point, the 'web pages' and updates are instant across everyone that logs in.

Lower Hardware Costs

Web is becoming very popular because it is cheaper to run low-end PCs with minimum configurations and beefier servers than the reverse.

Minimal Network Traffic

With the web server we mostly use applets which are small portions of code doing special work and only the applet which is required needs to be downloaded by the browser.

Licensing

Does not require a license for every PC. The Innoprise web-based solution has an unlimited number of user licenses.

Inherent Remote Access

Software is accessed from anywhere with a standard browser and an internet connection.

Client Server

Higher Support Costs

Client Server software must be installed on PCs including additional drivers, DLLs, ect. Ongoing support requires touching the PC software again to install updates which tends to create support issues.

Higher Hardware Costs

You need more horsepower on the back-end, high-end PC configurations to process the layers of software, and as you are sending the presentation layer over the network, you are increasing the network utilization as well.

Maximum Network Traffic

A Client Server is mostly slower than a Web Server considering the fact that complete files need to be downloaded from the server.

Licensing

Requires a license for the client on every PC that needs to run it, which costs money, and you have to have disk space on the file server to accommodate each user.

No Remote Access

Users must be on the local network to access the software or a 3rd party remote access application such as Citrix or PC Anywhere must be purchased. Basically, remote access applications require additional user software, which can be expensive and increase your IT overhead.