

Hardware? Hardly an issue...



PowerFlow is designed to run on what you already have, and what you may need...

Database Server

The server-class computer should be capable of supporting the data storage capacity for anticipated growth.

- *Memory*: 16GB, more is better.
- Operating system: Current Windows Server supported in Microsoft Lifecycle Policy.
- *Uninterruptible Power Supply (UPS)*: a battery backup with auto shutdown protects from power loss.
- *Microsoft SQL Server*: to establish a single database connection for all users.
- *Backup scheme*: a commonsense solution for any computer environment.

Connectivity

The local network should be 100 Base-T; image display burst is 40to-100KB per viewed item.

- Remote locations should be high speed T1; when moving quantities of images, we do not recommend scanning and indexing operations at lower speeds.
- *Internet access*: high speed for FTP if large data file transfers will occur between remote locations; also desirable for remote support by PowerFlow Solutions and automated software update capability.

Scanner

MFP or standalone scanner: TWAIN or ISIS.

Workstation

Document viewing, indexing, and scanning requirements are similar:

- Current market workstations are quite sufficient.
- Operating system: Windows 10 or newer.
- *Memory*: 8GB, more is better.
- *Monitor*: 17", 1024x768; a dual-monitor setup allows side-by-side applications.

Note:

Please note that all hardware components applicable to the customer environment are the responsibility of the customer, including: procurement, installation, connection, maintenance, management, and support. PowerFlow Solutions has no responsibility for the integration of components utilized by the customer to host the PowerFlow application.



314-810-1410 info@powerflowsolutions.com www.powerflowsolutions.com