



DigiDocFlow Server Specification Recommendations

This document outlines server specification recommendations for DigiDocFlow. The recommendations are based on tests performed with 300Dpi Black and White scans, the workflow utilized OCR and stored the documents in a Windows folder that was located on the same server where the DigiDocFlow application was loaded.

Small (approximately 1000 scanned pages a day)*

- Intel Pentium Dual-core 2.5 GHz
- 2 GB of RAM
- 800 MB Free disk space
- Non dedicated server, other applications may run concurrently with the DigiDocFlow application.**
- Windows Server 2003 or
- Windows Server 2008

Medium-Large (maximum of 10.000 scanned pages a day)*

- Intel Xeon 2.66 GHz processor
- 3 GB of RAM
- 800 MB Free disk space, 3GB advised for error and process logging.
- Dedicated server, no other applications may run concurrently with the DigiDocFlow application.
- Windows Server 2003 or
- Windows Server 2008

Enterprise (maximum of 20.000 scanned pages a day)*

20.000 scanned pages a day is the maximum one server can process. When more than 20.000 scanned pages must be processed per day the load must be spread out between multiple servers.

- Intel Xeon 3.4 GHz processor
- 6 GB of RAM
- 800 MB Free disk space, 6GB advised for error and process logging.
- Dedicated server, no other applications may run concurrently with the DigiDocFlow application.
- Windows Server 2003 or
- Windows Server 2008

** Please note that additional Image processing features like Barcode reading, Deskew, Despeckle, Blank page removal and Auto-rotate will increase processing time by 20-35 percent.*

*** It is not recommended to run DigiDocFlow concurrently with applications that consume substantial amounts of system resources like i.e. Microsoft Exchange Server or Microsoft SQL Server.*

Maximum number of MFP's per DigiDocFlow server

The number of MFP's that are managed by one server is irrelevant, what is critical is the number of scan pages that are delivered to the server per day. It doesn't matter if that would be 20 MFP's that each deliver 1000 pages a day or 1000 MFP's that deliver each 20 pages a day.