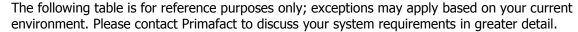


Primafact 4.5 System Requirements





	Workstation 1, 2	Scanstation/ OCR Station ^{1, 2}	Server ⁴
Operating System	Windows 10 Windows 8.1 Windows 8 ³ Windows 7	Windows 10 Windows 8.1 Windows 8 ³ Windows 7	Windows Server 2016 Windows Server 2012 R2 Windows Server 2012 Windows SBS 2011 Windows Server 2008 R2 Windows Server 2003 SP2 Windows SBS 2003
RAM	2 GB or higher	4 GB or higher	8 GB or higher if using a SQL server; 4 GB or higher if using SQL Express

¹ Home editions and Windows RT are not supported. ² Both 32 bit (x86) and 64 bit (x64) installations are supported. ³ While Primafact will run on the Windows 8 and 8.1 desktops, Primafact is not a "Metro" style application, and is not optimized for touch-screen gestures. ⁴ Primafact requires Microsoft SQL Server.

Compatible	SQL Server 2005 ⁵	Compatible Microsoft	Microsoft Office 2007		
SQL Server	SQL Server 2008 R2 ⁶	Office Versions:	Microsoft Office 2010		
Versions:	SQL Server 2012 ⁶		Microsoft Office 2013		
			Microsoft Office 2016		
5 COL Company Figure 2005 to light to deep control to 250 000 pages					

⁵ SQL Server Express 2005 is limited to approximately 250,000 pages.

⁶ SQL Server Express 2008 R2 and SQL Server Express 2012 are limited to approximately 600,000 pages.

N	0	٠	۱A	/C	×	b
W	C	u	V١	,,	"	N

Scanner Hardware

Virtual Environments

Storage Requirements (Server)

Primafact requires a domain. Workgroups are not supported.

Primafact will work with desktop and network scanners, and multi-function copiers. We recommend that desktop scanners are TWAIN compliant.

Primafact will run in a Windows Virtual environment if adequate hardware resources are available to the virtual machine.

We recommend estimating 50 gigabyte (GB) for every 200 banker's boxes of documents to be scanned. For example, 125 GB of server storage would accommodate about 500 banker's boxes.

Estimated requirements, assuming a banker's box contains 1,500 letter size black and white pages scanned at 300 dpi:

Banker's Boxes	Est. No. of Pages	GB Storage	
100	150K	25	
200	300K	50	
500	750K	125	
1,000	1.5M	250	
5,000	7.5M	1250	
10,000	15M	2500	