

WorkFlows Staff Client - Requirements

The following table lists the requirements for the WorkFlows staff client.

Legend	
Y	Yes
N	No
(number)	Additional Information Below

WorkFlows Staff Client - Requirements						
SirsiDynix Symphony Release	OS/ Platform(4)	Processor	RAM(1,2)	Disk Space for Client	Monitor Resolution	TCP/IP network
3.4	Windows XP or Mac OS X 10.5 SP 2 (or higher) on Intel (3)	Minimum: 700 MHz Suggested: 1Ghz, 32-bit only for Windows, 64-bit only for MAC	Minimum: 1GB Suggested: 2GB	100MB	1024 x 768 or better	Y
	Windows Vista, Windows 7	Minimum: 800 MHz Suggested: 1 Ghz, 32-bit only	Minimum: 1GB Suggested: 2GB	100MB	1024 x 758 or better	Y
3.3.x	Windows XP or Mac OS X 10.5 SP 2 on Intel (3)	Minimum: 700 MHz Suggested: 1Ghz, 32-bit only for Windows, 64-bit only for MAC	Minimum: 1GB Suggested: 2GB	100MB	1024 x 768 or better	Y
3.3.x	Windows Vista, Windows 7	Minimum: 800 MHz Suggested: 1 Ghz, 32-bit only	Minimum: 1GB Suggested: 2GB	100MB	1024 x 758 or better	Y
3.2.x	Windows 2000, XP, or Mac OS X 10.4 on Intel or PowerPC	Minimum: 700 MHz Suggested: 1Ghz, 32-bit only	Minimum: 512MB Suggested: 1GB	100MB	1024 x 768 or better	Y

1. On workstations running the WorkFlows staff client, SirsiDynix recommends setting the virtual memory association to equal twice the amount of physical memory, at minimum. Please work with your PC administrator to check the virtual memory setting on each workstation running the WorkFlows staff client, and increase the memory if necessary.
2. On workstations running the WorkFlows Java client that will simultaneously run any additional applications including a browser, SirsiDynix strongly suggests that the workstation be configured with at least 1GB of RAM. Regardless of actual workstation memory configuration, please ensure that the WorkFlows Java client will consistently have 512 MB of available memory on the workstation.
3. Macintosh users should run OS X (10.5, SP 2 and higher, 64 bit machine, Dual Core required). For versions 3.3 and 3.4, Macintosh clients require Java 1.6 - which also requires a 64 bit machine, with Dual Core. For Macintosh machines that don't meet this requirement, users can run the 3.2.1 WorkFlows Java client which runs Java 1.5 against a 3.3 or 3.4 server. (Please refer to the 3.2.x client workstation requirements for more information.)
4. WorkFlows staff client will not affect OPAC stations, which will continue to require a browser only.