

USE THIS LIST AS A GUIDELINE FOR PURCHASING NEW OR UPGRADING YOUR EXISTING FULLCOURT SERVERS AND WORKSTATIONS

Due to space requirements for Imaging, courts may consider purchasing disk arrays or additional hard drives to accommodate storage. Backup of the stored images and other required system files and programs should be a priority.

If you make your server a Domain Controller – Oracle 11g must be loaded and the FullCourt database created before promoting the server.

This is a minimum hardware requirement for the courts to consider.

	Workstation	Server with 5 Users	Server with 25 Users	Server over 25 Users
CPU	Intel Processor 2.8 GHz or better	Dual Intel 3.00GHz Processors	Dual Intel Xeon 550 Processors	Dual Intel Xeon 5600 Processors
Memory	4 GB	4 GB	8 GB	12 GB
Cache	2 MB	2 MB	2 MB	2 MB
Controller	SATA	SATA	SATA	SATA
Floppy Drive	Not required	Not required	Not required	Not required
Harddrive	250 GB	500 GB	3 – 500 GB drives for Smart Array RAID	5 – 500 GB drives for Smart Array RAID
Operating System	Windows 7 Professional	Windows 2008 Server (32bit)	Windows 2008 Server (64bit)	Windows 2008 Server (64bit)
CD ROM Drive	Current Standard	Current Standard	Current Standard	Current Standard
Modem	None	None	None	None
Network Card	10/100 MB	1 GB	1 GB	1 GB
Monitor	17" or 19" Flat Screen	17" Standard Monitor	17" Standard Monitor	17" Standard Monitor
Video Card	Resolution 1024/768 Capable	Resolution 1024/768 Capable	Resolution 1024/768 Capable	Resolution 1024/768 Capable
Backup Drive	None	00 GB USB drive	1 TB USB Drive	1 TB or better USB Drive
Software	Microsoft Word 2007	*	*	*
	Adobe Reader 10	*	*	*

*only needed if court will be remoting into the server to access Fullcourt

We may now run FullCourt in 64 bit environments with modifications. Oracle 11g Server (64 bit) must be installed on servers running Windows 2008 Server (64 bit) and Oracle 11g Client (32 bit) must be installed on all Windows 7 (32 and 64 bit) workstations.

The backup drives must have the capability of backing up the stored images as well as the required database and program files. OJA can provide a list of the required programs and files to be backed up.

All FullCourt Servers should be located behind a firewall and have virus protection. OJA must have remote access for support purposes.