



SmartRooms Hardware Specifications – Windows

Note: These specifications below will apply to SmartRooms Multi-User (Server) environments.

SERVER HARDWARE WINDOWS SPECIFICATIONS	
Operating System	Windows 10 Windows Server 2012 R2 through to Windows Server 2016 <i>Windows 7 is no longer supported due to potential increased vulnerability to security risks as it has reached End of Life with Microsoft's product life cycle.</i>
Processor	Intel® Core i5 or above
RAM	16GB or more
Hard Drive	500GB SSD or more
CD ROM	Optional
Monitor	If not headless server, Minimum 15" monitor, running a resolution of at least 1024 x 768
Backup Media	On-premise NAS, external hard disk drives. Backup to cloud storage optional but recommended as a secondary backup strategy. Please check with your IT support contact for a robust backup strategy.
Network	Gigabit ethernet recommended. Wi-Fi connectivity for server connections is not recommended.
Internet Access	<i>Bare</i> minimum ADSL2+ broadband connection for remote support and software updates. Applications for downloading pathology and radiology results should not be run on the server. Please ensure that the Splashtop SOS (https://sos.splashtop.com) is copied to the desktop for easy usage by staff for remote access sessions.
Please Note: <i>The server machine must be a dedicated server. The server cannot be used as a workstation or as a terminal server for remote access.</i>	



Note: These specifications below will apply to SmartRooms Central, SmartRooms Clinical and SmartRooms Multi-User (Client) environments.

WORKSTATION WINDOWS SPECIFICATIONS	
Operating System	Windows 10 Windows Server 2012 R2 or above if running SmartRooms Multi-User Client on a Terminal Server <i>Windows 7 is no longer supported due to potential increased vulnerability to security risks as it has reached End of Life with Microsoft's product life cycle.</i>
Processor	Intel© Core i5 or above
RAM	8GB or more
Hard Drive	250GB SSD or more
CD ROM	Optional
Monitor	Minimum 21" monitor, running at a resolution of at least 1920 x 1080.
Label Printer	Dymo Label Writer, USB-connected or network shared for use by other computers.
Backup Media	On-premise NAS, external hard disk drives. Backup to cloud storage optional but recommended as a secondary backup strategy. Please check with your IT support contact for a robust backup strategy.
Network	Gigabit ethernet recommended. Equivalent WiFi adapter may also be used, but Wi-Fi connectivity for workstation connections is not recommended.
Internet	Please ensure that the Splashtop SOS (https://sos.splashtop.com) is copied to the desktop for easy usage by staff for remote access sessions.

**FOR ANY FURTHER DETAILS OR TO DISCUSS SPECIFIC ITEMS OF EQUIPMENT,
PLEASE CONTACT OUR OFFICE ON
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