

Medis Suite XA Hardware Requirements

Recommended Systems				
	Standalone	Client	Server	
Operating System	Windows 11 64 bit	Windows 11 64 bit	Windows 10/11 64 bit Windows Server 2012 R2/2016/ 2019/2022, 64 bit	
Processor	Quad Core CPU	Quad Core CPU	Quad Core CPU	
Memory	8GB+	8GB+	8GB+	
Hard Drive	Hard Drive 500GB+ SSD	Hard Drive 250GB+ SSD	Hard Drive 1: 250GB+ SSD	
	-	-	Hard Drive 2*: Data Storage: 1 TB	
Graphics Card	Dedicated OpenGL compatible 512MB PCle x16	Dedicated OpenGL compatible 512MB PCle x16	Dedicated OpenGL compatible 512MB PCle x16 **	
Display	22" widescreen 1920x1080 Resolution	22" widescreen 1920x1080 Resolution	-	
Mouse	3-button mouse#	3-button mouse#	3-button mouse#	

Network connection >= 100 Mbit/s and latency <= 1 msec recommended for client server connections

^{*} Hard drive depends on the size and amount of studies
** When the software GUI is not used (pure servers), no dedicated graphics card is required.

[#] Separate scroll wheel and middle mouse button is recommended.



Minimum System				
	Standalone	Client	Server	
Operating System	Windows 10 64 bit	Windows 10 64 bit	Windows 10/11 64 bit Windows Server 2012 R2/2016/ 2019/2022, 64 bit	
Processor	Quad Core CPU	Quad Core CPU	Quad Core CPU	
Memory	4GB***	4GB***	4GB***	
Hard Drive	Hard Drive 250GB+ *	Hard Drive 250GB+ *	Hard Drive 250GB+ *	
Graphics Card	Dedicated OpenGL compatible 512MB PCle x16	Dedicated OpenGL compatible 512MB PCle x16	Dedicated OpenGL compatible 512MB PCle x16 **	
Display	22" widescreen 1920x1080 Resolution	22" widescreen 1920x1080 Resolution	-	
Mouse	3-button mouse#	3-button mouse#	3-button mouse#	

Network connection >= 100 Mbit/s and latency <= 1 msec recommended for client server connections

www.medisimaging.com

^{*} Hard drive depends on the size and amount of studies

^{**} When the software GUI is not used (pure servers), no dedicated graphics card is required.

^{***} With large study repositories or launching many different apps, performance issues may start to occur.

[#] Separate scroll wheel and middle mouse button is recommended.