

SammyEHR Hardware Recommendations

Server Recommendations

Server	Enterprise	Medium	Small
Recommended # of Stations	26+	11-25	2-10
Processor	Dual Intel Xeon 2.13ghz	Intel Xeon 2.93ghz	Intel Xeon 2.4ghz
Memory	16GB DDR3	8GB DDR3	4GB DDR3
Network Adapter	Gigabit	Gigabit	Gigabit
Storage Device	2TB storage in RAID 5	1TB storage in RAID1	500GB storage in RAID1
Operating System	Server 2008 Standard R2	Server 2008 Standard R2	Server 2008 Foundation R2
Remote User Limit*	2 - 23	2 - 8	2

SammyEHR requires a dedicated server for offices with two or more workstations. This server hosts both the data and the database from which the software operates. Remote connections should only be made through a VPN connection using Remote Desktop Services.

**Each server comes with two remote licenses but additional licenses can be purchased as needed for additional remote users.*

Workstation Recommendations

Workstation	Recommended
Processor	Intel Core i5 2.9ghz
Memory	4GB
Network Adapter	Gigabit
Storage Device	250GB
Modem	Internal US Robotics 56k
Operating System	Windows 7 Professional
VGA Resolution	1024x768

Sammy EHR workstations will require the following software to be installed:

- Microsoft .Net Framework 2.0 service pack 2
- Microsoft .Net Framework 3.5
- Antivirus/Antispyware configured to ICS guidelines
- Microsoft Silverlight 4.0
- Adobe Reader

Supported Accessories

	Recommended	Minimum
Printer	HP LaserJet 2055dn	
Scanner	Canon DR-2010C (Multiple Page Scanner) Vioneer Strobe XP 100 (Single Sheet Scanner) DocketPort 667 (Card Scanner)	
Modem	US Robotics Internal 56K Modem v.92	
Camera	Microsoft LifeCam VX-2000	
Internet Connection	You are required to have a High-Speed Internet connection	
Signature Pad	Topaz Signature Capture Unit Model 755se	
Backup Device	Sammy Offsite Backup	8GB – 32GB USB Drive

Configuration Settings

- Enable Windows Updates in order to obtain the latest security and stability changes made by Microsoft.
- Antivirus program should be updated regularly to obtain the latest virus definitions.