

### **System Network Requirements**

Size	1-4 Workstations <100ppw	5-7 Workstations<200ppw	7+ Workstations>200ppw
Network Type	Peer to peer/domain	Domain	Domain- RDP
Server Operating System	Windows 7+ Professional	Windows Server 2012+ Standard	Windows Server 2012+ Standard
Remote Desktop Services/ Terminal Services	Optional (req. for wireless)	RDP Strongly recommended (req. for wireless)	Mandatory RDP Required

## **Sample Server Specifications**

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	Processor: Intel® Core® i3 2100 Processor (3.1 GHz, 3M)	Processor: Intel® Xeon® E3-1220 v2 3.10 GHz, 8M Cache, Turbo, Quad Core/4T (80W)	Processor: Intel® Xeon® X3430, 2.4 GHz, 8M Cache, Turbo		
	Memory: 2GB Memory (1x2GB), 1333MHz Operating System: Windows 7 or 10+ Professional,	Memory: 4GB Memory (4x1GB), 1333MHz, Single Ranked UDIMM	Memory: 16GB Memory (4x2GB), 1333MHz, Single Ranked UDIMM		
SP1,	SP1, x64	Operating System: Windows Server 2012+ Edition, x64	Operating System: Windows Server 2012+ Edition, x64		

# **Minimum Workstation Requirements**

Windows 7, 10 (32 or 64 bit), 512 MB Memory, 1.5GB+ free hard disk space

#### **Wireless Connections**

Clinics that wish to deploy a wireless system are *required* to use Remote Desktop/Terminal Services and a secured wireless access point. Remote Desktop prevents data corruption caused by wireless connection drops and disconnections and provides substantially increased speed for wireless workstations. AHS also strongly recommends the use of WPA (WPA2 preferred) wireless encryption to ensure data security.

#### **Remote Access**

A number of solutions exist to provide remote access to your data from offsite.

- Remote Desktop/VPN Your support personnel can establish a secure VPN connection, allowing access via remote desktop from offsite computers.
- Citrix GoToMyPC Remote access software used via the web. Easy setup, but paid service.
- Logmein.com Web accessible remote access. Free limited use.

These are only a few of the remote access solutions that exist. Please consult a technician for help in determining which remote access solution is right for you.

## iPad/Android Tablet Hardware

WritePad does not support direct installation on non-Windows hardware, but can still be accessed via the use of Remote Desktop apps. These apps allow the tablet to function as a normal wireless workstation. While the hardware's touch capabilities are retained, AHS does not recommend these tablets for stations that will be used for significant data entry.