

WLT Software

Hardware Specifications

Attachment B

Camille Cuonzo
9/23/2010

MEDICLAIMS FOR WINDOWS (SaaS System)
RECOMMENDED HARDWARE SPECIFICATIONS

Please verify your hardware configuration with WLT prior to purchasing, as hardware configurations vary according to the size and needs of each organization.

<p>WORK STATIONS</p> <p>Hardware:</p> <ul style="list-style-type: none"> • Intel Pentium IV / 2 GHz or better • 10/100 Ethernet Adapter Card • 512 MB of RAM or higher • 17" monitor <p>VPN Connection</p> <ul style="list-style-type: none"> • Client will maintain a VPN connection with the WLT SaaS Data Center. 	<p>Display Settings:</p> <ul style="list-style-type: none"> • The Display Properties screen area should be 800x600 pixels with font size of small fonts (normal size - 96 dpi) and Windows standard scheme. <p>PRINTERS</p> <ul style="list-style-type: none"> • Windows compatible laser printer for general purposes (e.g., reports). • Appropriate Windows compatible printers for the type of checks desired; dot matrix for multi-part, or laser. <p style="padding-left: 40px;">(Note if using multi part forms, a high-speed line printer will be required to get reasonable performance.)</p> <p>WLT systems use the following standard paper sizes:</p> <ul style="list-style-type: none"> • Checks: Laser 8½" x 11" (Continuous 9½" x 11") • Reports: Laser 11"x8½" (Continuous 12" x 8½") • Letterhead: Laser 8½" x 11" (Continuous 9½" x 11") • ID cards: Any size supported by MS Word as these are printed through a Mail Merge. • Labels: Any size supported by MS Word as these are printed through a Mail Merge.
--	--

MEDICLAIMS FOR WINDOWS (In-House System) **RECOMMENDED HARDWARE SPECIFICATIONS**

Please verify your hardware configuration with WLT prior to purchasing, as hardware configurations vary according to the size and needs of each organization. These recommendations are general and your actual requirements may vary widely according to your business practices.

SERVER

15 to 20 active users*

Hardware:

- Intel Xeon / 2 GHz (1 MB cache) CPU or better
- 2 GB of RAM or higher
- CD or DVD ROM drive
- Backup tape drive - DAT or DLT
- 17" SVGA monitor
- 100Mbps network interface
- Uninterruptible power supply
- Four 36 GB SCSI hard drives
- Internet connectivity or 56K modem

Software:

- Current Version of Microsoft Windows (Supported down to 2003 Server)
- Oracle 10g** (9i is also supported)
- Backup software
- Current Version of Symantec pcAnywhere (Supported down to Version 10.5)
- Windows Remote Desktop

WORK STATIONS

Hardware:

- Intel Pentium 4 / 2 GHz CPU or better
- 100Mbps network interface
- 256 MB of RAM or higher
- 17" monitor

Software:

- Current Version of Windows (Supported down to XP Pro)
- Current Version of MS Office (Supported down to 2003)

Display Settings:

- The Display Properties screen area should be a minimum 800x600 pixels with font size of small fonts (normal size - 96 dpi) and Windows standard scheme.

NETWORK

- 100 Mbps connectivity throughout network, using switches to connect clients and servers.

PRINTERS

- Windows compatible laser printer for general purposes (e.g., reports).
- Appropriate Windows compatible printers for the type of checks desired; dot matrix for multi-part, or laser. *(If you will be using multi part forms, a high-speed line printer will be required to get reasonable performance.)*

WLT systems use the following standard paper sizes:

- Checks: Laser 8½" x 11"
- Reports: Laser 11"x 8½"
- Letterhead: Laser 8½" x 11"
- ID cards: Any size supported by MS Word as these are printed through a Mail Merge.
- Labels: Any size supported by MS Word as these are printed through a Mail Merge.

OPTIONAL FOR DATA INTEGRITY

Hardware:

- SCSI RAID Controller with onboard RAM
- More SCSI hard drives

* For more than 20 active users, Dual Xeon 3GHz (1 MB cache) processors and 4GB of RAM are recommended. If you have more than 50 active users, your requirements will be defined by your business needs, rather than the technical requirements of the WLT product. Please contact WLT to discuss these needs so we can assist in planning a solution that will support your business needs.

**** Oracle 10g version considerations:**

Standard Edition One is the minimum and is sufficient for most WLT Clients (up to two CPUs).

Standard Edition is required for more than two CPUs (up to four CPUs).

Enterprise Edition should be considered for Data Guard, Partitioning, Advanced Security, servers with more than four CPU's, and multiple server configurations.