

MediMizer X3 Express System Requirements

The MediMizer X3 Express installation run with both the application and database server on the same workstation. MediMizer X3 is a Microsoft C#.NET application connecting to a SQL database. Either can use the SQL database that installs with the program.

- Processor: 32-bit x86 or 64-bit x64, 2.5 GHz or faster, multi-core recommended
- Operating System: Windows 7, Windows XP SP3 (32 bit), or Windows Server 2003 SP1 (including R2), Windows Server 2008 R2
- Microsoft SQL Server or Microsoft SQL Server Express 2005, 2008, 2008 R2 for database.
- Memory: 8 GB RAM minimum, 16 GB recommended
- Free Disk Space on C drive: 60 GB
- Local administrator rights required for initial and update installation
- User Access Control (UAC) must be turned off (Windows 7 or 2008)
- Video card: 2 MB, 1024x760 resolution, 16 bit color minimum
- Video display DPI must be set at 96 DPI not higher
- A current version of your Internet Browser
- Internet access required to send e-mail, view web links, send messages to pagers
- Local hard disk write caching disabled
- Windows-compatible printer, locally or on network. Printer Driver must be installed locally
- Serial port for Palm or medTester interface
- USB port for Windows Mobile Devices
- SMTP is required to email reports or send text and pages. This feature is optional but popular.
- PDF Reader required for viewing .pdf files
- Spreadsheet Application required for opening and viewing .xls documents
- Must have full control permissions to MediMizer directory and all subdirectories.
- Must have full control permissions for Windows temporary directory (defined by TEMP or TMP environment variable), including file create and delete rights.
- Must have at least read permissions for Windows and Windows\System32 directories
- We recommend latest Windows and security software updates

Windows 2000, Windows 98, Windows NT 4.0, Novell Netware and Windows ME operating systems are no longer supported. Windows Vista is not officially supported and is not recommended.