

MD Analyze Designated Equipment

MD Analyze has configured its solution to require a minimum of technological support (both hardware and software). As a result there are little or no 'hidden costs' either in time or resources before you can be up and running with your outcomes data management solution. Another benefit to you the user!

Refer below for the specific requirements based on the installation configuration that you require:

For Database Servers (Network Enterprise installations only)

The following basic specifications/configurations are recommended:

- Xeon or 3Ghz Pentium 4 PC Server with 2.0 GB RAM
- 200 GB HDD with RAID configuration (no video media is to be stored on server)
- 500 Mb hard disk space for software
- CD-ROM drive (min. 8x speed)
- Backup system (e.g. Tape drive, CD-R drive or similar backup device)
- MS Windows 2003 Server
- MS Internet Explorer 6.0 or greater
- MS SQL Server 2005
- MS Windows Media Player Version 7.0 or higher

For network PC Clients or standalone PC's or Laptops

The minimum configuration should be:

- Pentium IV 2 GHz PC with 1 GB RAM
- Display capable of True Color 32 Bit
- Screen resolution capable of 1024x768 pixels
- 100 MB hard disk space for MD Analyze software
- CD-ROM drive (min. 8x speed)
- MS Windows XP Professional SP2/3 or Vista SP1
- MS Windows Media Player Version 7.0 or higher

For Browser Clients and Web Servers

The minimum configuration should be as specified above plus:

- .NET 2
- IIS6 or 7

Multimedia Workstation Considerations

- USB Ports for digital camera / digital video camera
- Large file transfer method e.g. Zip disk / USB Drive / CD / DVD drive

REMOTE SUPPORT ACCESS (for networked installations)

We will require that "PC Anywhere" or "Terminal Services" or similar approved VPN software to be available at your site so that we can have remote access to MD Analyze for regular upgrades and remote service support.

www.mdanalyze.com

Medtech Global Ltd
Tel: +1 801 635 8120 (USA & Canada)
+44 0783 7805 197 (UK)
+ 617 3211 4444 (Australia)
Email: info@mdanalyze.com

