



Medical Device Asset Management System Technical Requirements

Server Client Option - *Suggested Minimum Specification*

Microsoft Windows Server Platform with:

Single Pentium 4 CPU + RAID + 2GB RAM

MS Windows 2003 Standard Edition R2 (fully patched to SP2)

MS SQL Server 2000 - 2005 - (2008 Preferable)

MS ASP.NET (Version 1.1 and 2.0)

MS FTP

MS Common Files

MS IIS 6

Preferred Partition Disk Layout (Raid 5):

C: System 20GB

D: Applications 40GB

E: Data 40GB

Microsoft Windows SQL Server 2000 / 2005 / 2008 Standard Edition

Microsoft IIS Internet Information Services

Operating system required to be installed on the local networked PC's: -

Microsoft Windows XP Professional SP2

Software required to be installed on the local networked PC's: -

Microsoft Internet Explorer v6 / v7

ASP Option (Application Service Provider)

System running a virtual server environment

Microsoft Internet Explorer v6 / v7

f2 has been developed using the Microsoft SQL Server relational database management system (RDBMS)

infoHealth-Solutions will undertake the required Microsoft SQL Server installation and ensure the requisite maintenance jobs are setup for truncating the log files and performing backups to disk if applicable. However, if a mechanism to carry out this procedure is already in place via the Trust's IT Department, this can be utilised instead.

A local admin account on the server or a domain account which has local administrator rights on this server is required if feasible. This is needed for installation and configuration purposes for the **f2** application environment, both for the initial setup and for ongoing support & maintenance.