



Quantum Hardware Specifications

SERVER

Operating System:	Windows 2000/2003
Processor Speed:	1Ghz or higher
RAM/Memory:	500Mb or higher (prefer 1Gb)
Hard Disk:	2Gb space minimum
Removable Disks:	3.5" floppy drive / USB port / CD Rom
Internet:	High Speed Internet access for Webex based support
Networking:	Ethernet 10mb/100mb connections
Chassis:	Tower or Rack Mount
RAID:	not necessary
Backup:	Tape drive recommended

WORKSTATIONS

Operating System:	Windows 98, 2K or XP Professional
Processor Speed:	300+Mhz recommended
RAM/Memory	64Mb or higher (recommend 512Mb+)
Hard Disk:	10Mb
Networking:	Ethernet based Cat5 cable
Internet:	High Speed Internet Access for Webex based support
Printing:	Local LPT1 or Network Printing

Remote Access

Geneva recommends customers use Microsoft Terminal Services to facilitate remote user connections and logins to Quantum. There is also an optional thin client connection.

Database

Quantum is installed initially with a ISAM file database structure. These files can be accessed directly through Crystal reports using Geneva's Relativity Database Manager. Geneva can migrate clients to **Microsoft SQL2000/2005** after they have been running live with the system for a short period of time. Geneva uses the SQL tables to integrate with CMHC/MIS and Netsmart's AVATAR system.