

## Visual UpTime Select Dual-Processor Server

**Revision Date:** July 12, 2006

These are the minimum specifications for a new dual-processor server for Visual UpTime Select. The specification is intended for new customer purchases.

**Monitor:** 15" analog flat panel

**Computer:** Dell 2900 server or equivalent with dual Intel Xeon dual-core 3.2 GHz processors or higher with 2MB cache minimum. Redundant power supply included, with Y cord.

**Footprint:** Tower, with bezel included.

**Mouse:** Windows compatible with scroll

**Keyboard:** standard Windows compatible

**Memory (RAM):** 4GB minimum

**CD-ROM:** 24X CD-RW with DVD minimum

**Modem:** Internal 56kbps PCI

**Disk space:** 8 SAS drives at 300GB minimum each, with PERC5i embedded RAID 10, internal only, 128MB cache minimum, 10K rpm minimum. No drives in flex bay. Include PERC5 user documentation.

**Floppy disk:** 3.5" 1.44MB internal

**Tape backup** internal PV 100T or equivalent with controller.

**Operating system:** Windows Server 2003 R2 Standard Edition with 5 Client Access Licenses.

**Ethernet card:** dual Gigabit Ethernet on system board, plus dual-port Gigabit Ethernet NIC. TCP/IP offload engine enabled.

**Maintenance:** 3 year, next business day parts and labor, no software support. No installation support.

**Other components:** SQL Server 2005 Standard Edition with 5 CALs is required, but should not be included in a quote by Dell. Visual obtains them in bulk through a software supplier. System is customer-installed. SQL Server 2000 will be installed using the license from SQL Server 2005.

