Dell Precision™
390 Workstation

Your work isn’t entry level, so why consider a workstation that delivers anything less than advanced levels of performance? With the Dell Precision 390 you don’t have to. Experience the power, scalability, and reliability you’ve been dreaming about with a system that’s specifically designed for professionals as demanding as their complex applications.

Powerful, Reliable, Affordable
Key architectural advancements on the Dell Precision 390 workstation are designed to enable groundbreaking performance, rock-solid reliability, and ultimate scalability to design, create, analyze and animate without compromise. Break performance barriers, without breaking the bank, on an optimized workstation that lets you power through complex tasks and complete your projects fast.

• Revolutionary new Intel® Core™ processor microarchitecture redefines performance with features that help to deliver performance gains of up to 54% in compute performance over comparable Intel® Pentium® D and Extreme Edition processors

• Up to 2TB of fast local storage with flexible options that include economical Serial ATA or highly reliable Serial Attached SCSI

• Support for up to 8GB of high speed DDR2 ECC or non-ECC memory enabling high performance by reducing the need to swap large amounts of data to disk

• Innovative chassis with additional venting over previous generations provides enhanced cooling to internal components without compromising acoustics

Big Changes in a Micro-architecture
The Dell Precision 390 builds upon the revolutionary new Intel Core processor microarchitecture to deliver an optimized workstation that breaks performance barriers when compared with the NetBurst architecture of previous generations. What’s the difference? Advanced features that combine to deliver a computing experience that’s incredibly rich, incredibly powerful, and incredibly fast.

• Wide Dynamic Execution—More data can be processed per clock cycle

• Advanced Smart Cache—Optimizes memory to help improve performance running complex applications

• Smart Memory Access—Designed to lower memory latency and improve data access

• Advanced Digital Media Boost—Allows one complete 128-bit execution step in a single clock cycle rather than two for fast multimedia performance

• Intelligent Power Capability—Designed to improve power management

Visual Realism with High-Performance OpenGL Graphics
Dell Precision offers an intelligent selection of ISV certified workstation-class graphics cards that can satisfy a range of customer needs from superb OpenGL 3D performance to dependable and affordable 2D performance.

Power to Scale
With a choice of ECC or non-ECC memory, optional RAID capability and a flexible dual-orientation chassis, the Dell Precision 390 provides a highly scalable architecture that delivers outstanding speed and reliability to the cost-conscious professional. Imagine having the freedom to work the way you’ve always wanted. With Dell Precision you can. Plus, with ISV application certification, you know your system is performance tuned to help ensure that your applications will run smoothly.

Peace of Mind Through ISV Application Certification
Dell partners with leading Independent Software Vendors (ISVs) to certify system and application compatibility to help ensure flawless compatibility and optimized performance in demanding workstation environments. And, to assure access to the latest productivity enhancing technology solutions, Dell invests in the workstation ISV community by providing the hardware platforms needed to further multithreaded application development. By maintaining strong relationships with software developers, Dell engineers can provide you with ongoing optimization and support, should you need them.

GET MORE PERFORMANCE AND FLEXIBILITY. GET MORE OUT OF NOW.

www.dell.com/workstations

Image courtesy of Adobe®
### SYSTEM

| Processors | Dual-core Intel® Core™2 Extreme with 1066MHz FSB, 4MB L2 cache, XD, VT, EIST  
|            | Dual-core Intel Core 2 Duo with 1066MHz FSB, up to 4MB L2 cache, XD, VT, EIST  
|            | Single-core Intel Pentium® 4 with 800MHz FSB, 2MB L2 cache, HT, XD, EIST (6x8 series)  
| All processors support 64-bit computing with Intel EM64T

- Operating systems: Dell recommends Windows® XP Professional  
- Genuine Windows XP Professional and Windows XP Professional x64 Edition; Dell offers systems which run Genuine Windows® XP and are capable of running Windows® Vista™ 4; Red Hat® Enterprise Linux WS v.4 (IA32); Red Hat Enterprise Linux WS v.4 (Intel EM64T)

| Chipset | Intel 975X Express chipset
| Memory | Four DIMM slots support up to 8GB 2 dual-channel DDR2 533 or 667MHz non- ECC and ECC memory
| Flash BIOS | 8MB flash memory for system BIOS; SMBIOS 2.3.1 support

- Graphics: Support for PCI Express x16 graphics cards up to 150 watts and with up to 512MB graphics memory including: NVIDIA Quadro® FX 4500; NVIDIA Quadro FX 3500, NVIDIA Quadro FX 3450; ATI™ FireGL™ 7200; NVIDIA Quadro FX550; ATI FireGL V3400; NVIDIA Quadro NVS 285. All graphics cards support dual monitor configurations

| Hard drives | SATA 3.0Gb/s: 7200RPM with 8MB DataBurst Cache™ up to 750GB, 10K RPM with 16MB DataBurst Cache up to 160 GB/SAS: 10K RPM up to 300GB, 15,000RPM up to 146GB (requires SAS S/ r controller card)  
|             | Chassis supports up to four internal SATA drives (2.0TB storage maximum) or three SAS drives

- Removable storage: Optional: DVD+/RW; CD-RW/DVD Combo; CD-RW; DVD-ROM; CD-ROM; USB media card reader; USB Floppy Drive, Dell USB Memory Keys up to 512MB

| Hard drive controller | Integrated SATA 3.0Gb/s controller with support for RAID 0, 1, 5 and 10; optional SAS S/r controller card for RAID 0, 1  
| Network controller | Integrated Broadcom® Gigabit Ethernet controller with Remote Wake Up and PXE support

- Audio controller: Integrated High Definition Audio (Rev.1.0 Specification) with Sigmatel STAC9200 High Definition Audio CODEC and IntelICH9R AC97/ High Definition digital controller

- Optional Audio: Sound Blaster® X-Fi™ XtremeMusic (D**) with Dolby® Digital 5.1

- Optional modem: Dell 56K/ v.92 DataFax PCI modem

### CHASSIS

| Dual-orientation desktop | Mini-tower orientation: (HxWxD): 17.6" x 8.8" x 18.4"; 44.7 cm x 17.1 cm x 46.8 cm
| Slots & Bays | Internal - Two 3.5" HDD bays; External - Two 5.25" optical bays, one 3.5" flex bay with an additional 3.5" bay in mini-tower; One PCI x16 graphics slot, One PC-e x8 slot wired as x4, One PCIe x1 slot; Three 5v PCI 32bit/33MHz slots
| Standard I/O ports | Eight USB 2.0: two front, five back, one internal; One serial (2nd serial optional); One parallel; Two PS/2; One RJ-45; Microphone and headphone connector on front panel; Two rear connectors for line-in and line-out
| Optional I/O | IEEE 1394a available with add-in card; connector located on front panel
| Power Supply | 375 watts Power Factor Correcting (PFC) power supply
| Security | Trusted Platform Module 1.2; WAVE Embassy Trust Suite; Setup/BIOS Password; I/O Interface Security; Chassis intrusion switch; Biometric Fingerprint Reader; Kensington lock

### EXTERNAL PERIPHERALS

| Monitors | Performance flat panel displays, Dell UltraSharp™ widescreen and standard flat panel displays from 17" viewable to 30" viewable; Analog flat panel displays and CRT monitors also available
| Keyboard | USB: Dell QuietKey, Enhanced Multimedia, Smartcard Reader keyboard; Bluetooth Keyboard and mouse
| Mouse | USB: Dell two-button mechanical with scroll, Dell two-button optical with scroll
| Optional Speakers | Internal chassis speaker; Dell two and three piece stereo system; Dell sound bar available for flat panel displays

### ENVIRONMENTAL & REGULATORY

| Standards | TC099, Blue Angel, Green PC, BSMI, C-Tick, CE, FCC, IEC, NEMKO, NFPA 99, SABS, SASO, TCO, TUV, UK, VCCI, WEEE
| Lead Free | Environmentally conscious design is RoHS Compliant**/Lead Free**

### SERVICE & SUPPORT

| Base Recommended | 3-Year Limited Warranty** with 3 years standard Next Business Day (NBD) onsite** parts replacement and 3 years NBD onsite** labor (US Only)  
|                   | 3-Year Same Business Day 4 hour On-site Service** - 5 days a week, M-10 hours a day (8-6PM)  
|                   | 3-Year Same Business Day 4 hour On-site Service** - 7 days a week, 24 hours a day  
|                   | 3 & 4-year Gold Technical Support, expert support via phone, e-mail and online chat - 7 days a week, 24 hours a day

---

**NOTE:** Some applications and peripherals are not compatible with a 64-bit operating system environment. Be sure to verify with all of your current application vendors that your full application suite is compatible before purchasing a Dell Precision workstation with a 64-bit operating system. For more details on Dell systems that run Windows® Vista™, see www.dell.com/vista. Dell's Terms and Conditions of Sale and Service apply and are available upon request. Dell cannot be held responsible for errors in typogaphy or photography.

1. Up to 54% faster compute performance: Gains based on the SPECint_rate2000 single threaded benchmark test performed by Dell Labs in July 2006 on the Dell Precision 390 with Intel Core 2 Duo E6400 2.13GHz, E6600 2.4GHz and Extreme X8600 2.93GHz processors, all with 1066MHz FSB as compared to the Dell Precision 380 with Intel Pentium D 940 3.2GHz and 950 3.4GHz processors with 800MHz FSB and the Intel Extreme Edition 965 3.73GHz processor with 1066MHz FSB.
2. All systems were configured with 4GB DDR2 533 NECC memory, NVIDIA Quadro® FX 4500 512MB OpenGL graphics, 80GB SATA 7200RPM HDD and Microsoft® Windows® XP Professional x64 Edition; Dell offers systems which run Genuine Windows® XP and are capable of running Windows® Vista™ 4; Red Hat® Enterprise Linux WS v.4 (IA32); Red Hat Enterprise Linux WS v.4 (Intel EM64T)  
3. All processors support 64-bit computing with Intel EM64T