



Dell™ Precision™ T3600 XL

When you choose an OEM XL product, you receive a Tier 1 platform with the added benefits of improved image stability, advanced notifications of required changes, extended lifecycle transition periods and tailored services and support offerings.

XL Feature	Technical Specification
Processor (Class 1)	Intel® Xeon® 6- Core E5-1660 processor Intel® Xeon® Quad Core E5-1620 processor Intel® Xeon® Quad Core E5-1603 processor
Operating Systems (in addition to standard options)	Genuine Windows® 7 Ultimate for Embedded (32-Bit or 64-Bit)** Genuine Windows® 7 Professional for Embedded (32-Bit or 64-Bit)** Genuine Windows® 7 Ultimate with XP mode for Embedded (32-Bit or 64-Bit)** Genuine Windows® 7 Ultimate (32-Bit or 64-Bit) Genuine Windows® 7 Professional (32-Bit or 64-Bit) Genuine Windows® 7 Ultimate with XP mode (32-Bit or 64-Bit) Red Hat® Enterprise Linux® version 5.7 and 6.1 FreeDOS Ubuntu (China only)
Chipset (Class 1)	Intel® C600 Chipset
Graphics (Class 1*)	NVIDIA® Quadro® 4000 dual monitor NVIDIA® Quadro® 600, dual monitor NVIDIA® NVS® 300, dual monitor NVIDIA® NVS® 510, quad monitor (coming in autumn 2012)
Power Supply	635 watt power supply unit

Class 1: Locked

Components locked down for product lifecycle.

Components:

- Chipset
- Embedded processors
- Systems boards
- Graphics cards*

Class 2: Managed

Components managed throughout the lifecycle, minimum 6-month change notification.

Components:

- BIOS, iDRAC and USC
- Required CPU and chipset stepping
- Onboard LOM, RAID, storage controller
- Memory tech (i.e. SV to LV)
- HDD Capacity

Class 3: Monitored

Components follow the Dell standard refresh cycle.

Components:

- Supplier changes (HDD, DIMM, fan, power supply)
- Chassis and mechanical changes
- Supplier part revision level

Learn more at Dell.com/OEM

* Workstation Component Classes

** Available using Dell CFI services