

# Power and Versatility

Feature-rich dual-processor workstation

Power up a versatile next-generation workstation primed for mission-critical tasks. Customize a ThinkStation® P710 for the performance you need, including up to 50% more memory<sup>1</sup>. Superior design features include Flex Trays that hold up to two drives per bay for total versatility and patented Tri-Channel Cooling for enhanced reliability. Ideal for professionals working on heavy data-processing, such as simulation or rendering, who need high-speed and parallel-processing capability.



## WHY YOU SHOULD BUY THE LENOVO™ THINKSTATION® P710 WORKSTATION



### Power Performer

Intel® Xeon® processors and NVIDIA® Quadro® graphics deliver powerful performance with ISV certifications, fully customizable storage, memory, power and I/O configurations.



### Unmatched Reliability

ThinkStation P Series workstations run cooler than ever thanks to our advanced Tri-Channel cooling and innovative air baffle design. Priority Technical Support 24x7 make the P710 perfect for mission-critical tasks.



### Innovative Features

Innovative modular design makes tool-less upgrades a snap for fully configurable storage, interchangeable graphics cards and swappable power supplies.



### No-hassle Deployment

Advanced Deployment Services include custom image load and creation, and asset tagging to protect your investment. Includes Lenovo Services for Enterprise Business Class Support.

## THE LENOVO™ THINKSTATION® P710 WORKSTATION IS BEST SUITED FOR

**1** Industries where computing performance is a must- medical, finance, manufacturing, media & entertainment and oil & gas.

**2** Any organization seeking the ability to customize a workstation for power and performance while increasing the reliability to get critical tasks completed faster.

**3** People performing complex tasks like architectural design, 3D CAD/CAM, medical imaging or A/V editing.

## WHAT'S IN A THINKSTATION®

- ① Unique tri-channel cooling system
- ② Diagnostics and self-monitoring
- ③ Flex configuration for ultimate customization
- ④ Modular design for easy upgradability
- ⑤ Wide range of ISV certifications

<sup>1</sup> Compared to a mainstream single processor workstation.



