Customize a ThinkStation® P920 for the performance you need, including the most I/O supporting the latest NVIDIA Quadro RTX GPUs. Superior design features in this top-of-the-line workhorse include Flex Trays that hold up to two drives per bay for total versatility, and patented Tri-Channel Cooling for enhanced reliability. Ideal for the highest performance workflows across industries, including rendering, simulation, visualization, deep learning, and artificial intelligence.

**MOST ADVANCED DUAL-PROCESSOR WORKSTATION**

- Dual Intel® Xeon® scalable processors
- Up to 2x NVIDIA® Quadro RTX™ 8000 graphics cards
- Up to 12 total drives for ultimate flexibility
- 1400W power supply (92% efficient)
- FLEX Module, FLEX Drives
- Utilize smartphone app for system diagnostic information
**RECOMMENDED SERVICES**

Lenovo offers a comprehensive portfolio of services to support and protect your ThinkStation investment—so you can focus on your business, not your IT.

**Premier Support**
Bypass phone menus and scripted troubleshooting to access advanced-level technicians with the expertise needed to quickly diagnose and solve problems.

**Warranty Uprades—Onsite and Next Business Day**
Maximizes PC uptime and productivity by providing convenient, fast repair service the next business day.

**Warranty Extensions (1 to 5 years total duration)**
This fixed-term, fixed-cost service helps you accurately budget for PC expenses, protect your valuable investment, and potentially lower the cost of ownership over time.

---

**Lenovo ThinkStation P920 Specifications**

**PERFORMANCE**

**Processor**
Up to Dual Intel® Xeon® Scalable Processors (up to 28 cores, up to 4.0GHz per CPU)

**Chipset**
Intel C621

**Operating System**
Windows 10 Pro for Workstations
Ubuntu® Linux®
Red Hat® Linux (certified)

**Graphics**
Up to 2x NVIDIA Quadro RTX 8000

**Total Memory**
Up to 2TB DDR4, 2933MHz (supports RDIMM and LRDIMM)

**Memory DIMM Capacity**
8GB / 16GB / 32GB / 64GB / 128GB 16 DIMM Slots

**Total Storage**
Up to 12 total drives
Up to 4 internal storage bays
Max M.2 = 2 (4TB)
Max 3.5" = 6 (36TB)
Max 2.5" = 10 (20TB)

**Storage Type Capacity**
M.2 PCIe SSD up to 2TB
3.5" SATA HDD 7200rpm up to 6TB
2.5" SATA SSD up to 2TB

**RAID**
0/1/5/10

**Power Supply**
1400W, 92% efficient

---

**CONNECTIVITY**

**Front Ports**
(4) USB 3.1 Gen 1 Type-A
(1) Mic/Headphone Combo Jack
(1) Thunderbolt™ 3 Type-C
(1) eSATA
(1) USB 3.1 Gen 1 Type-C

**Rear Ports**
(4) USB 3.1 Gen 1 Type-A
(2) USB 2.0 Type A
(2) PS/2
(2) RJ-45 Gigabit Ethernet
(1) Audio Line-In
(1) Audio Line-Out
(1) Microphone-In
(1) eSATA

**WLAN**
Intel 8265 2x2 AC + Bluetooth™ 4.2 vPro

**Removable Storage**
(1) Media Card Reader
(1) Slim ODD
(1) Front Accessible Drive Enclosure

**Expansion Slots**
(5) PCIe x16
(3) PCIe x4

---

**SOFTWARE**

**Lenovo Preload**
- Lenovo Vantage
- Lenovo ThinkShield

---

**DESIGN**

**Dimensions (WxDxH)**
(mm): 200 x 620 x 446
(inches): 7.9 x 24.4 x 17.6

**Weight**
Max configuration: 81.6lbs (37kg)

**ISV CERTIFICATIONS**
Adobe®, ANSYS®, Autodesk®, AVID®, Altair®, AVEVA®, Bentley®, Dassault®, Nemetschek®, PTC®, Siemens®, Halliburton®, Schumberger®, Barco®, Eizo®, McKesson®

**GREEN CERTIFICATIONS**
ENERGY STAR® 7.0
EPEAT®
GREENGUARD®
RoHS Compliant
80 PLUS® Platinum – 1400 W PSU

---

For a full list of accessories and options, please visit: [https://accsmartfind.lenovo.com](https://accsmartfind.lenovo.com)

1 Select versions available via preload; versions are configuration specific
2 Any combination of storage to equal maximum storage drives
3 Optional; available in front bay via FLEX Module
4 Optional
5 9-in-1 standard; 15-in-1 optional
6 Available with Windows 10 Operating System only
7 Certification available on select models; EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country.
8 The actual transfer speed of the USB 3.1 Gen1 will vary and, depending on many factors such as the processing capability of host and peripheral devices, file attributes and other factors related to system configuration and your operating environments, will be slower than a speed of 5Gbit/s.