



Dell Pro Precision and Dell Pro Max Workstations and AI Accelerators

The #1 workstation brand in the world¹
Dell Technologies also provides the most secure² and manageable PCs in the world.²

¹Source: IDC Quarterly Workstation Tracker, Q4 2024
²Based on Dell internal analysis, January 2025. Most-manageable commercial PCs when comparing the systems management capabilities of Dell Update Processes, Dell Manageability Solution capabilities and integrations with 3rd Party Management Solutions, with competitor update processes, systems management solution capabilities and integrations with 3rd party management solutions.
3rd Party Management Solution - Microsoft Intune, is a separate purchase.

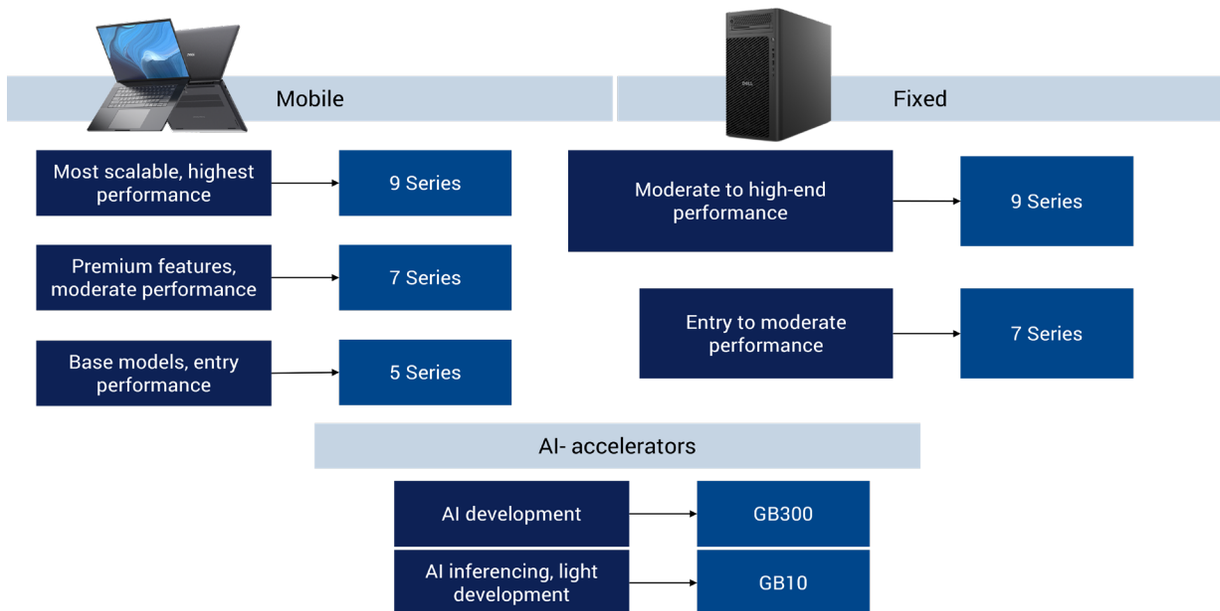
Power your passion



New product branding

We are transitioning Dell Pro Max workstations to a new brand category, Dell Pro Precision. This transition started in January 2026 and all products will evolve into the new brand through the first half 2027. Thank you for your patience during this time and for your continued commitment to Dell Technologies.

You can trust the new Dell Pro Precision performance PCs will do more than ever before as we bring out new technologies with the launch of all-new products. To help you understand the new product branding, we've provided this chart below:



Unbridle your potential

For over 25 years, Dell Technologies has delivered versatile designs, top performance and reliability to enable you to conquer your most demanding applications. From award-winning filmmakers and animators to state-of-the-art architects, engineers, and data scientists and VR developers, our expansive portfolio enables you to customize a solution that powers your passion, purpose and creative expertise.

Learn more at Dell.com/Dell_Pro_Precision

Dell Pro Max Micro, Slim, Tower T2 and Dell Pro Precision 7 T1

Take your ideas to new places with a workstation that matches your skills but doesn't break the bank. Available in compact, small form factor, and a tower design, they are great for space-constrained workspaces, as well as some Edge use cases. These workstations are optimal for financial, design, creative applications, and many more.



Dell Pro Max Micro

The Dell Pro Max Micro is an ultra-compact PC designed for customers with space constraints but demand top-tier performance. With a chassis size of just 2.9L, Micro is one of the smallest mini workstations in the world delivering uncompromised workstation-level performance and extraordinary density. Despite its small size, the Pro Max Micro is engineered for versatility. It can be mounted behind a monitor, placed under a desk, or even racked in a data center—giving customers multiple options based on workspace needs.



Dell Pro Max Slim

Dell Pro Max Slim is a balanced and flexible small form factor PC that offers mainstream workstation-level performance in a space-saving design. For the first time in an 8L chassis, Slim supports a 125W CPU and up to 128GB DDR5 memory, with 360W total power output. This enables it to cover about 80% of regular workstation and desktop power user workloads, all with cost-efficiency. The new optional module offers 9 configurable port options. A third PCIe slot also allows customers to apply more add-in-cards based on their needs.



Dell Pro Precision 7 T1

The Dell Pro Precision 7 T1 is designed to bring workstation performance within reach. Engineered to fuel demanding projects, it features Intel® Core™ Ultra processors with a dedicated NPU for accelerated AI-driven applications and NVIDIA® RTX™ Pro graphics. With up to 128GB of DDR5 memory and expansive storage options, this workstation optimizes workflows and handles large datasets with ease. Tested and ISV-certified for professional software, it ensures applications run seamlessly. Extensive expandability and connectivity options, including Wi-Fi 7, provide the tools needed to maintain productivity and support high-performance workloads.



Dell Pro Max Tower T2

Dell Pro Max Tower T2 is the world's most powerful tower workstation, in its class. Our unlimited turbo duration technology enables the new 125W Inter Core Ultra Processors to consistently operate at a 250W power level, making it the fastest workstation for single-thread performance. Dell Pro Max Tower T2 is also the first tower workstation to support the NVIDIA Blackwell 600W Professional GPU, the most powerful client graphics card in the world—unlocking extraordinary capabilities for demanding visual and AI applications. The Tower T2 is designed for enhanced expandability. With an additional PCIe expansion slot and an upgraded 1500W power supply, the T2 is ready for customers to scale their workloads.



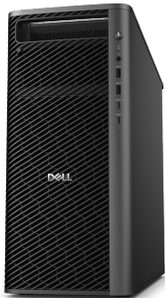
DELL PRO PRECISION 9

Built for maximum power and scalability, offering increasing performance and expandability as you move up the stack. Ideal for professionals running graphics- and data-intensive workloads, these systems deliver high core counts with Intel® Xeon® 600 Processors for Workstation and advanced graphics support, accelerating AI, simulation, and large-scale data tasks.



Dell Pro Precision 9 T2

Delivers exceptional performance with up to 24 cores for the most demanding workloads. Features NVIDIA® RTX™ Pro Blackwell GPUs up to 6000 and 1TB of DDR5 ECC memory. Its 32L chassis provides extensive scalability with five PCIe slots and a wide range of storage configurations, enabling professionals to tailor performance to their evolving requirements.



Dell Pro Precision 9 T4

The T4 raises the bar for high-performance computing with up to 86 cores. Designed to support a wide range of GPU configurations—including a single 600W GPU, dual 300W GPUs, or up to four 50W GPUs. With up to 4TB of DDR5 memory and a 48L chassis supporting six PCIe slots and nine storage bays totaling up to 124TB, the system scales to meet evolving workflow demands.



Dell Pro Precision 9 T6

World's most scalable tower workstation¹, takes the Precision 9 T4 architecture and adds a full expansion bay that unlocks unprecedented room to grow. It offers up to 86 cores and supports an exceptional range of GPU configurations—including 2x 600W, 5x 300W, or 7x 50W --along with up to 4TB of DDR5 memory. Its 72L expansive chassis offers up to 15 PCIe slots and up to 21 storage bays, creating a future-ready platform built to scale.

¹ Based on Dell internal analysis, comparing similar HP and Lenovo products. February 2026.

7000 Series Tower and Rack

Maximize your productivity with our most scalable workstations available. Featuring full tower designs, as well as a 2U rack workstation, these devices are great for almost any data or graphic-intensive application.



Precision 7875 Tower

Power your productivity with the amazing 7875 Tower, which is ideal for engineers, designers, analysts, and data scientists whose application mix includes multi-threaded, compute intensive or compute-intensive analysis, simulation, and rendering applications requiring high CPU 350W core counts. Features the AMD Ryzen Threadripper™ PRO (280W) processor, with between 12-96 Cores; up to two NVIDIA or AMD Pro 300W graphics and 56TB of RAID capable storage.



Precision 7960 Rack

With the world's most powerful rack workstation² you can experience the highest level of secure remote access and ultimate workstation performance in a 2U rack industrial design. Plus, the Integrated Dell Remote Access Controller (iDRAC) allows you to deploy, update, monitor, and maintain remote workstations with ease. Collaborate across your organization, while keeping your IP in the data center.



	DELL PRO MAX MICRO	DELL PRO MAX SLIM	DELL PRO PRECISION 7 T1	DELL PRO MAX TOWER T2
DESCRIPTIONS	World's smallest workstation available with Tensor Core GPUs. ¹ Compact, Ultra Small Form Factor	Performance & affordability in a small form factor. Small Form Factor	Exceptional workstation performance and reliability at an affordable price point Mid-tower	World's fastest workstation for single-threaded performance. ² Mid-tower Unlimited Turbo Duration (125W CPUs) and Enhanced Performance (65W CPUs) available with new Premium Air Cooling solution
PROCESSOR (UP TO)	Intel® Core™ Ultra Processors (Series 2): Ultra 5 – Ultra 9 (65@85W)	Intel® Core™ Ultra Processors (Series 2): Ultra 5 – Ultra 9 (65W@85W) Ultra 5K – Ultra 9K (125W)	Intel® Core™ Ultra Processors (Series 2): Ultra 5 - Ultra 9 (65W)	Intel® Core™ Ultra Processors (Series 2): Ultra 5 – Ultra 9 (65W@85W) Ultra 5K – Ultra 9K (PL1=PL2@250W)
GRAPHIC CARD (UP TO)	NVIDIA RTX 4000 Blackwell SFF (70W)	NVIDIA RTX 4000 Blackwell SFF (70W)	NVIDIA RTX 4000 Blackwell (140W)	NVIDIA RTX 6000 Blackwell (600W)
MEMORY (UP TO)	64GB DDR5 6400MT/s CSO-DIMM w/ECC options	128GB 4400MT/s DDR5 w/ ECC support	128GB 4400 MT/s DDR5	128GB or up to 4400MT/s DDR5 w/ECC options
STORAGE (UP TO)	2x M.2 SSD, up to 8TB total	3x M.2 SSD, up to 8.5TB total 3.5", up to 8TB total	3x M.2 SSD, up to 5TB total 3.5", up to 4TB total	3x M.2 SSD, up to 12TB total 3x 3.5", up to 24TB total Front access storage
ADD IN SLOTS	PCIe x8 Gen 4 PCIe x1 Gen 4	PCIe x16 Gen 4 PCIe x4 Gen 4 PCIe x1 Gen 4	PCIe x16 Gen 4 PCIe x4 Gen 3 PCIe x1 Gen 3 PCIe x4 Gen 3 (optional expansion board)	PCIe x16 Gen 5 PCIe x4 Gen 4 PCIe x4 Gen 3 PCIe x4 Gen 3
CHASSIS SIZE	2.9L (+0% vs. pred)	8.5L (+7.6% vs. pred)	15L	32L (+18.5% vs. pred)
PSU/POWER ADAPTER	180W, 280W	300W, 360W	260W, 360W	360W, 500W, 1500W

¹Based on internal analysis vs competitive products within in the Ultra small and small form factor workstation space, December 2023.

²Based on internal study of competitors and Dell workstation products, January 2024.

³Based on internal analysis, Sept 2023.

Technical specifications subject to change without prior notice. Product availability varies by country. Please contact your Dell representative for more information. Copyright© 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, EMC and Dell EMC are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.



	DELL PRO PRECISION 9 T2	DELL PRO PRECISION 9 T4	DELL PRO PRECISION 9 T6
DESCRIPTIONS	Mid-tower with exceptional scalability. Mid-tower	Maximum power. Made for ultimate scalability and performance. Full tower	Engineered for maximum scalability. Full tower
PROCESSOR (UP TO)	Intel® Xeon® 600 Processors for Workstation, up to 24 cores	Intel® Xeon® 600 Processors for Workstation, up to 86 cores	Intel® Xeon® 600 Processors for Workstation, up to 86 cores
GRAPHIC CARD (UP TO)	NVIDIA RTX Pro Blackwell 6000 or AMD	NVIDIA RTX Pro Blackwell 6000 or AMD	NVIDIA RTX Pro Blackwell 6000 or AMD
MEMORY (UP TO)	1TB DDR5 ECC memory	4TB DDR5 ECC memory	4TB DDR5 ECC memory
STORAGE (UP TO)	Up to 100TB storage, RAID 0/1/5/10	Up to 124TB storage, RAID 0/1/5/10	Up to 316TB storage, RAID 0/1/5/10
ADD IN SLOTS	x4 PCIe Gen 5 x16 PCIe Gen 5 x4 (x8 OE slot) PCIe Gen4 x16PCIe Gen4 x8 OE PCIe Gen4	(2) x16 PCIe Gen 5 x8 OE PCIe Gen 5 x8 OE PCIe Gen 4 (2) x4 (x8 OE slot) PCIe Gen 4	Base: (2) x16 PCIe Gen 5 x8 OE PCIe Gen 5 x8 OE PCIe Gen 4 (2) x4 (x8 OE slot) PCIe Gen 4 Expansion: Configure up to 3 PCIe risers, each offers the following: x16 PCIe Gen 5 x8 PCIe Gen 4 x4 PCIe Gen 4
CHASSIS SIZE	32L	49L	72L
PSU/POWER ADAPTER	500W 750W 1500W	1500W 2400W	2400W



PRECISION 7875 TOWER

PRECISION 7960 RACK

DESCRIPTIONS

Dell's highest core count on single CPU.³

Ultimate performance and security in a 2U form factor.

Full tower

2U Rack

PROCESSOR (UP TO)

AMD Ryzen Threadripper™ Pro (350W) processor, up to 96 cores

Up to (2) Intel® Xeon® (350W) processors, up to 56 cores each

GRAPHIC CARD (UP TO)

2x 300W Graphics from NVIDIA or AMD

2x 300W AMD or NVIDIA graphics

MEMORY (UP TO)

2TB 4800MT/s DDR5 ECC memory

8TB 4800MT/s DDR5 ECC memory

STORAGE (UP TO)

56TB storage, RAID 0/1/5/10

128TB storage, RAID 0/1/5/10

ADD IN SLOTS

x16 Gen5 PCIe
x16 PCIe Gen4
(2) x8 PCIe Gen4
x8 PCIe Gen5
x4 (x8 OE slot) PCIe Gen4

(2) x16 PCIe Gen5 FH
x16 PCIe Gen4 FH
(2) x16 PCIe LP
(2) x8 PCIe FH

CHASSIS SIZE

35L
35L

32L

PSU/POWER ADAPTER

1000W
1350W

800W
1100W
1400/2400W

¹Based on internal analysis vs competitive products within in the Ultra small and small form factor workstation space, December 2023.

²Based on internal study of competitors and Dell workstation products, January 2024.

³Based on internal analysis, Sept 2023.

Technical specifications subject to change without prior notice. Product availability varies by country. Please contact your Dell representative for more information. Copyright© 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, EMC and Dell EMC are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

Dell Pro Max with GB

Designed for AI developers seeking top-tier AI performance at the desk. These devices are built on NVIDIA's Grace Blackwell Super Chip architecture and pre-configured with NVIDIA's AI software stack to build and run AI workloads effortlessly.



Dell Pro Max with GB10

Exceptional AI inference and development at the desk-side in a compact design. Ideal for developing and testing AI models, efficiently handling up to 200 billion parameters with secure local processing or 400 billion parameters when two GB10 devices are interconnected using NVIDIA's ConnectX-7 network chip.



Dell Pro Max with GB300

AI powerhouse for large-scale, heavy-duty AI workloads. Ideal for large-scale AI development and data-driven workloads. Supports up to 1 trillion parameter models, delivering groundbreaking 20,000 TFLOPS of FP4 compute power to your desk.

Dell Pro Max with GB10	Dell Pro Max with GB300
Incredible power in a compact design	Massive performance for heavy-duty workloads
NVIDIA GB10 Grace Blackwell Superchip	NVIDIA GB300 Grace Blackwell Ultra Desktop Superchip
Up to 280W	Up to 1500W
128GB LPDDR5x coherent unified memory	748GB Coherent memory
Supports up to 200Bn parameter models	Supports up to 1T parameter models
One Petaflop (1000 TFLOPS) of FP4 computing power	20 Petaflops (20,000 TFLOPS) of FP4 computing power
NVIDIA DGX OS on Linux & NVIDIA AI Enterprise software stack	Ubuntu with NVIDIA AI Developer Tools
Can stack two GB10 systems together to multiple performance	Breakthrough thermal design