

Dell Precision Mobile Workstation Portfolio



3470

3570

3571

5470

5570

5770

7670

7770

	Entry-level 14"	Low Price / light 15"	Best Price / performance 15"	Power-packed 14" thin and light	Beautiful thin and light 15"	Thin and light 17"	Most powerful and scalable 16"	Most powerful and scalable 17"
Descriptions	Small, thin and powerful with entry-level scalability.	Light weight, value workstation with entry-level scalability and performance.	Light weight, value workstation with entry to moderate scalability and performance.	World's smallest, thinnest, & most powerful 14" mobile workstation.	Class leading size and weight for 15" workstation, with moderate scalability and performance.	Thin and light 17" workstation with moderate to high-end scalability and performance.	Our most scalable and highest performing mobile workstations, available in two sizes.	
Recommended use cases	Great for Office power users, hybrid offices and students. Light 2D/ entry 3D CAD. Use cases: business and remote office applications (Zoom, TEAMS), financial analysts, 2D CAD personnel.	Great for light 2D/ entry 3D CAD heavy Excel. Use cases: architects, financial analysts, students CAD personnel and engineers.	Great for medium 2D/ light 3D CAD, CAM, heavy Excel, compilers. Use cases: architects, engineers, software developers and CAD personnel.	Great for graphic design, animation, video and photo editing, CAD and CAM. Use cases: architects, engineers, video editors, animators, photographers, graphic designers.	Great for graphic design, animation, video and photo editing, CAD and CAM. Use cases: architects, engineers, video editors, animators, photographers, graphic designers.	Great for graphic design, animation, video and photo editing, CAD and CAM VR and AI workloads. Use cases: architects, engineers, video editors, animators, photographers, graphic designers, VR and AI users.	Great for VR/AR and AI applications, CAE and other complex apps. Use cases: engineers, creators, geophysicist, gaming developers and scientists, animators, graphic designers and users of heavy compute applications.	Great for VR/AR and AI applications, CAE and other complex apps. Use cases: engineers, creators, geophysicist, gaming developers and scientists, animators, graphic designers and users of heavy compute applications.

	3470	3570	3571	5470	5570	5770	7670	7770
Processor (up to)	Intel® Core™ i7, P28W, 12 (4P+8E) cores	Intel® Core™ i7, P28W, 14 (6P+8E) cores	Intel® Core™ i9, H45W, 14 (6P+8E) cores	Intel® Core™ i9, H 45W 14 (6P+8E) cores	Intel® Core™ i9, 14 (6P+8E) cores	Intel® Core™ i9, 14 (6P+8E) cores	Intel® Core™ i9, HX 55W, 16 (8P + 8E) cores	Intel® Core™ i9, HX 55W, 16 (8P + 8E) cores
Graphic card (up to)	NVIDIA T550 (4GB)	NVIDIA RTX™ A500 (4GB)	NVIDIA RTX™ A2000 (8GB)	NVIDIA RTX™ A1000 graphics (4GB)	NVIDIA RTX™ A2000 (8GB)	NVIDIA RTX™ A3000 (12GB)	NVIDIA RTX™ A5500 (16GB)	NVIDIA RTX™ A5500 (16GB)
Memory (up to)	64GB, DDR5 4800MHz, non-ECC	64GB, DDR5 4800MHz, non-ECC	64GB, DDR5 4800MHz, non-ECC	32GB DDR5 5200MHz, non-ECC	64GB, DDR5 4800MHz, non-ECC	64GB, DDR5 4800MHz, non-ECC	128GB, 4800MHz, optional ECC	128GB, 4800MHz, optional ECC
Storage (up to)	2TB	4TB	4TB	4TB	8TB	8TB	12TB	16TB
Display (up to)	14" FHD, PremierColor. Touch and ComfortView Plus options	15.6" UHD, PremierColor, optional Touch and ComfortView Plus	15.6" UHD, PremierColor, optional Touch and ComfortView Plus	14" InfinityEdge 16:10 display with HDR400 with Touch, Pen and ComfortView Plus options	15" InfinityEdge 16:10 display with HDR400 with Touch, ComfortView Plus options	17" InfinityEdge 16:10 display with HDR400 with Touch, ComfortView Plus options	16", narrow bezel 16:10 OLED display with HDR500, PremierColor, Touch and ComfortView Plus options	17.3" 16:9 display with HDR500, PremierColor, ComfortView Plus options
Width	12.65" / 321.35 mm	14.09" / 357.8 mm	14.09" / 357.8 mm	12.2" / 310 mm	13.56" / 344.4 mm	14.74" / 374.48 mm	14.2" / 356 mm	15.67" / 398 mm
Depth	8.35" / 212 mm	9.29" / 236.2 mm	9.19" / 233.3 mm	8.26" / 210 mm	9.07" / 230.3 mm	9.77" / 248.08 mm	10.18" / 258 mm	10.44" / 265 mm
Height	.82"/20.95 mm, 0.92"/23.60 (rear)	0.82"/20.77 mm (front), 0.95"/24.05 mm (rear)	0.89"/22.7 mm (front), 0.95"/24.05 mm (rear)	.75"/18.95mm (front), .44"/11.09mm (rear)	.30"/17.6 mm (front), .46"/11.65 mm (rear)	.34"/8.67 mm (front), .52"/13.15 mm (rear)	22.3 mm (front), / 23.2 mm (rear)	1.03"/25.95 mm (front), 1.06"/ 26.7 mm (rear)
Starting weight	3.30 lbs / 1.49kg	3.5 lbs / 1.59 kg	3.94 lbs / 1.79 kg	3.26 lbs / 1.48kg	4.06 lbs / 1.84 kg	4.7 lbs / 2.13 kg	5.75lb/ 2.6kg	6.65 lbs / 3.01 kg

Contact a Connection Account Executive for more information.



Business Solutions
1.800.800.0014

Enterprise Solutions
1.800.369.1047

Public Sector Solutions
1.800.800.0019

www.connection.com/dell