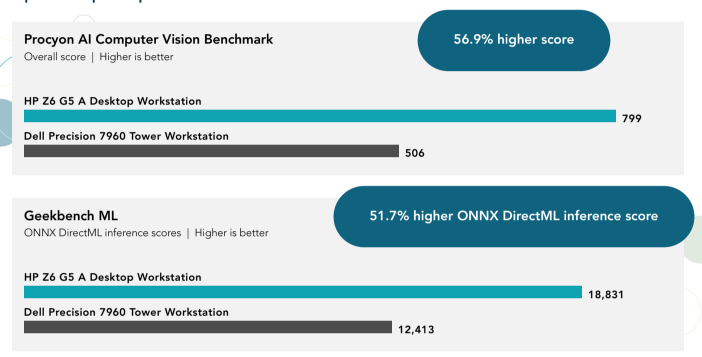


Undertake intensive projects with an HP Z6 G5 A Desktop Workstation powered by an AMD Ryzen Threadripper PRO 7975WX CPU

A comparison to a Dell Precision 7960 Tower Workstation with an Intel Xeon w9-3475x CPU

Whether your field is architecture, video production, or game design, you need a powerful system to execute your heavy artificial intelligence (AI) and rendering tasks. On resource-intensive benchmarks and workloads, we saw that the HP Z6 G5 A Desktop Workstation with a 32-core AMD Ryzen[™] Threadripper[™] PRO 7975WX processor offered performance advantages over the Dell Precision[™] 7960 Tower Workstation with a 36-core Intel® Xeon® w9-3475x processor, despite the fact that both workstations contained identical NVIDIA® RTX[™] 4000 Ada Generation GPUs.

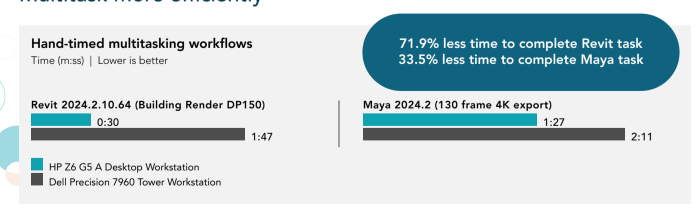
Speed up Al-powered workflows



Save time on engineering, drafting, and design projects



Multitask more efficiently



We used two dozen benchmarks and tools to compare AI, content creation, general productivity, rendering, and computer-aided design capabilities on both workstations. We also measured heat and noise output under load.



