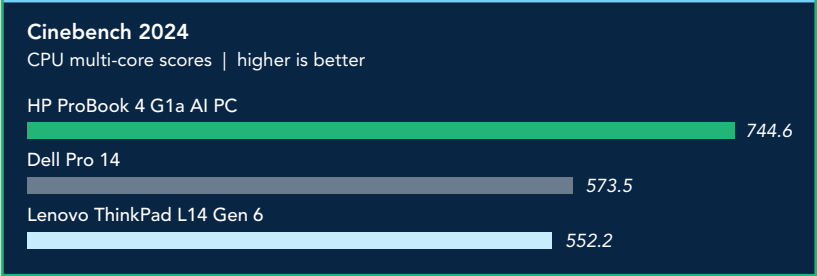


Gain a competitive edge with HP ProBook 4 G1a 14-inch Notebook AI PCs

We compared performance, battery life, and other key usability metrics of an AMD Ryzen™ 7 processor-powered HP AI PC to that of Intel® Core™ Ultra 7 processor-based Dell™ and Lenovo® AI PCs

Up to 34.8% higher CPU multi-core performance



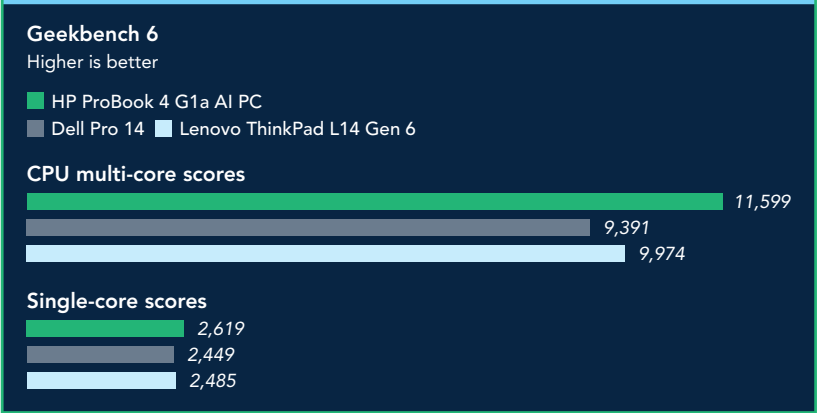
Speed up resource-intensive work

The Cinebench 2024 benchmark measures performance by rendering a 3D scene with Redshift for Cinema 4D software—a good stand-in for many CPU-intensive tasks.¹

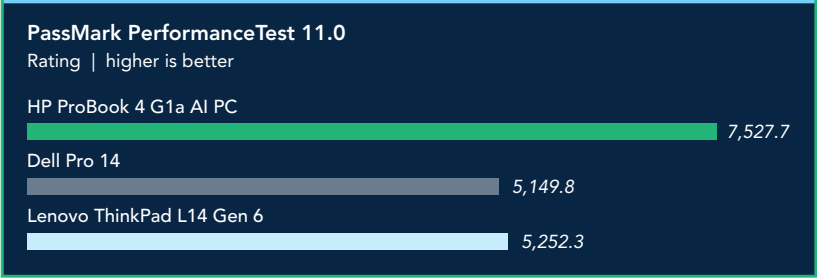
Complete heavy workloads quickly

Geekbench 6 executes multiple simultaneous CPU-intensive tasks designed to simulate real-world, everyday work.²

Up to 23.51% higher CPU multi-core performance



Up to 46.17% higher system performance



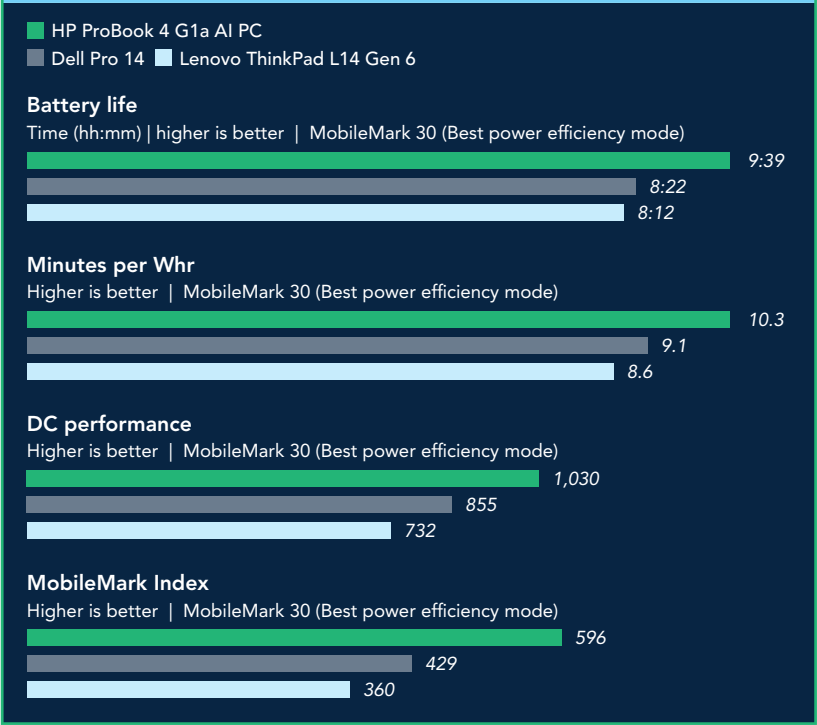
Enhance everyday productivity

The HP ProBook 4 G1a AI PC came out ahead in PassMark PerformanceTest, which combines CPU, 2D and 3D graphics, storage, and memory performance metrics into an overall rating.³

Reduce battery anxiety

On the MobileMark 30 benchmark—which uses real-world activities to measure battery life, performance, and battery efficiency⁴—the HP ProBook 4 G1a AI PC delivered wins on all metrics, lasting over 9 hours.

Up to 1 hr and 23 min longer battery life



Learn more at <https://facts.pt/H1oXqcy>



1 "Cinebench," accessed October 13, 2025, <https://www.maxon.net/en/cinebench>.
2 "Introducing Geekbench 6," accessed October 13, 2025, <https://www.geekbench.com/>.
3 "PerformanceTEST," accessed October 13, 2025, <https://www.passmark.com/products/performancectest/index.php>.
4 BAPCo, "MobileMark 30," accessed October 13, 2025, <https://bapco.com/mobilemark-30/>.