



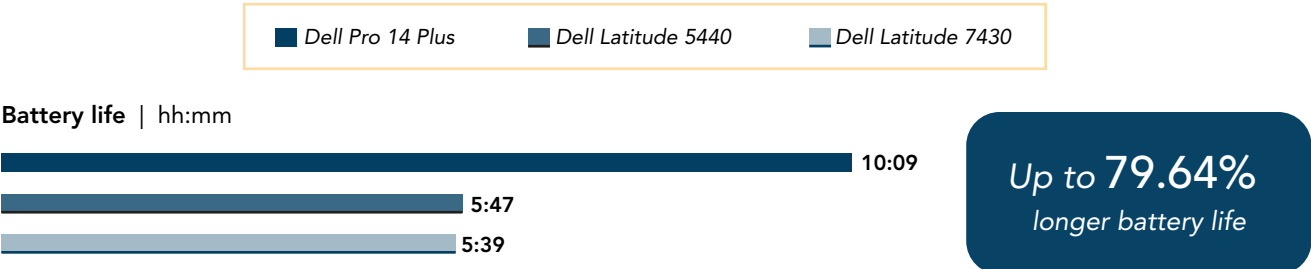
Dell Pro 14 Plus: Be better prepared for what's coming

Compared to its two- and three-year-old predecessors, a Dell™ Pro 14 Plus powered by an Intel® Core™ Ultra 5 236V processor with Intel vPro® can help users finish AI workflows faster, work unplugged longer, and more

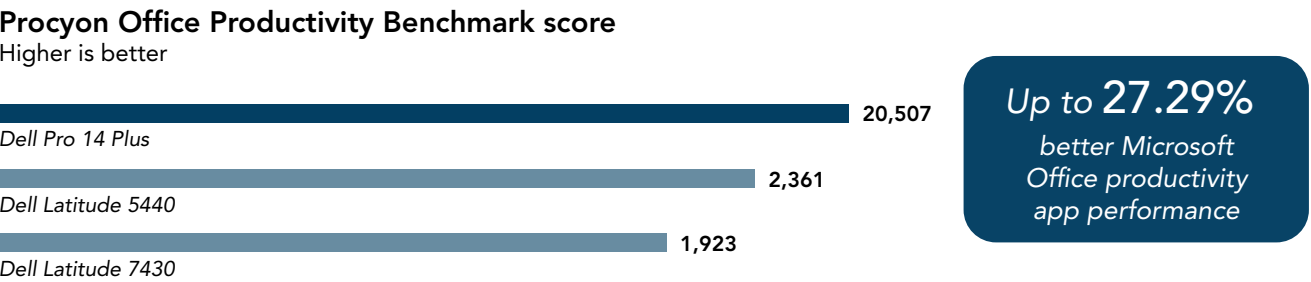
Empower anywhere work

MobileMark 30 uses real-world applications to measure battery life in office productivity scenarios. Higher minutes per watt-hour (Whr) scores point to better energy efficiency, which is the ratio of the useful output energy to the total input energy consumed.¹

MobileMark 30
Best power efficiency | Display brightness: 250 nits | Higher is better



Procyon® Office Productivity Benchmark measures general performance by mimicking a typical day at the office—even leaving Microsoft Office apps “running in the background as the focus moves from one task to another.”²



Finish GPU- and CPU-hungry tasks in less time

3DMark® Steel Nomad is a content-creation benchmark that runs a native 4K render resolution to test GPU performance.³

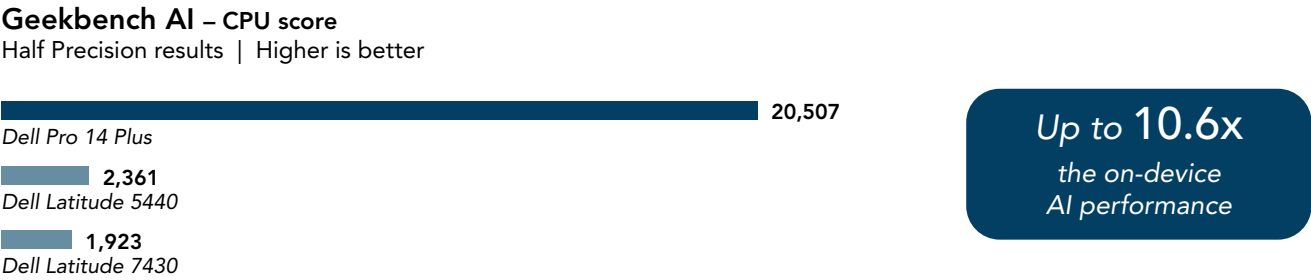


Procyon Video Editing Benchmark measures CPU and GPU performance using Adobe® Premiere® Pro in a common video editing workflow.⁴

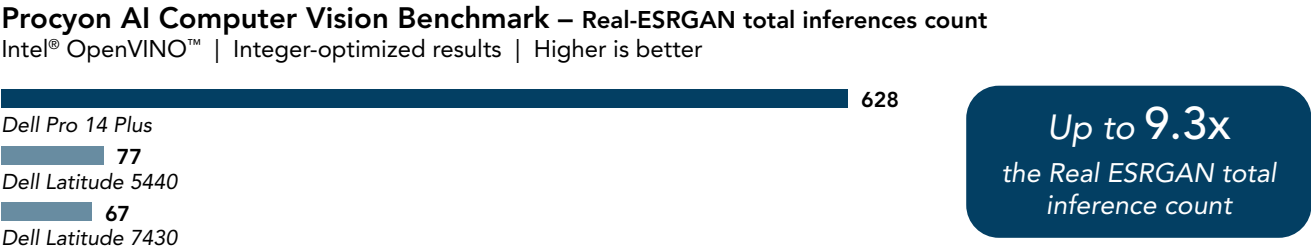


Supercharge AI-powered tasks

Geekbench AI measures on-device AI performance using large language models (LLMs).⁴ In our testing, we used the Intel® OpenVINO™ AI framework.



Procyon AI Computer Vision Benchmark measures AI inference performance using different AI inference engines.⁵ Artists, medical professionals, and real estate firms use the Real-ESRGAN engine to enhance image quality.⁶



Learn more at <https://facts.pt/qN7I4yO>



1 BAPCo, “MobileMark 30,” accessed June 9, 2025, <https://bap-co.com/mobilemark-30/>.
2 UL Solutions, “Procyon® Office Productivity Benchmark,” accessed May 21, 2025, <https://benchmarks.ul.com/procyon/office-productivity-benchmark>.
3 UL Solutions, “3DMark Steel Nomad is out now!” accessed May 21, 2025, <https://benchmarks.ul.com/news/3dmark-steel-nomad-is-out-now>.
4 UL Solutions, “Procyon® Video Editing Benchmark,” accessed May 27, 2025, <https://benchmarks.ul.com/procyon/video-editing-benchmark>.
5 Geekbench AI, “Introducing Geekbench AI,” accessed June 2, 2025, <https://www.geekbench.com/ai/>.
6 Natsunoyuki AI Lab, “Upscaling images with Real-ESRGAN,” accessed May 27, 2025, <https://medium.com/@natsunoyuki/upscaling-images-with-real-esrgan-db579e9fb68d>.