



PCMARK[®]10

The Complete Benchmark for Modern Office

PCMark 10 is the latest in our series of industry standard PC benchmarks for Windows PCs. PCMark 10 features a comprehensive set of tests that cover the wide variety of tasks performed in the modern workplace. With a range of performance tests, custom run options, battery life scenarios, and new Storage benchmarks, PCMark 10 is the complete PC benchmark for the modern office and an ideal choice for organizations that buy PCs in high volumes.

PCMark 10 benchmark

The complete benchmark for the modern office, ideal for organizations evaluating PCs for a range of performance needs.

PCMark 10 Express

A shorter test focused on basic work tasks, a good choice when tendering for PCs for general office use.

PCMark 10 Extended

A longer test covering a wider range of activities that provides a complete assessment of system performance.

Applications Benchmark

Test PC performance with popular Microsoft applications. Test and compare Arm and x86-based devices.

Battery life tests

Determine a device's battery life across five common scenarios based on real tasks and activities.

Storage benchmark

Test and compare the performance of storage devices with real-world traces from popular applications and common tasks.

Real World Relevance

Benchmark PC performance with real-world apps and activities.

- App start-up
- Web browsing
- Writing
- Spreadsheets
- Video conference
- Photo editing
- Video editing
- Rendering & visualization
- Gaming

Professional Edition

PCMark 10 is the industry standard benchmark that's easy to use.

- Easy to install and run
- Benchmark performance
- Storage performance
- Battery life tests
- In-depth hardware monitoring
- Custom benchmark settings
- Compare results side-by-side
- Save results offline
- Command line automation
- Export data to XML and PDF
- Priority technical support

Licensing

Site-wide and single-seat licenses available. Contact us for a quote.

Development partners

Join the PCMark Benchmark Development Program and take part in the development of new tests.

"For organisations that buy PCs in large volumes, a dollar saving between two systems with comparable performance could be worth tens of thousands of dollars in total. That's why organisations that value neutrality, independence, and ease of use choose PCMark."

PCMark 10 is used throughout industry, by hundreds of specialist press, and public bodies seeking a vendor-neutral solution. It provides accurate, relevant, impartial, and practical benchmarks for specifying and comparing PC performance.

Industry Expertise

PCMark benchmarks are developed in partnership with the world's leading technology companies. An open process guarantees fair results. That's why organizations that value neutrality, independence, and ease of use choose PCMark.



For more information, please contact
UL.BenchmarkSales@ul.com