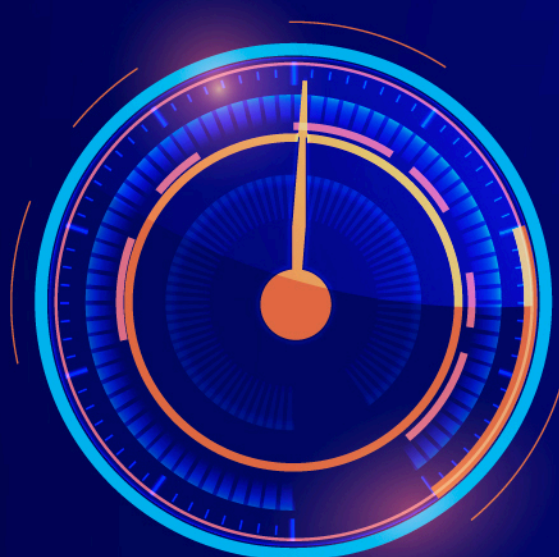


Racing an RV at a Grand Prix Event Is Not Real-World. Are Your Benchmarks?



Workloads affect each part of your system differently

Without the right benchmarks for your workloads, you might end up with a machine optimized for a completely different purpose.



CPU



Memory



Storage

Select the right benchmarks for your workloads

Performance requirements grow more complex as workloads grow more diverse.



Modern, cloud-native apps



Deep learning (DL) and data analytics



Rich media and streaming content

83%

of new cloud-native apps and software-as-a-service (SaaS) solutions use workload-complex microservices.¹

Take a more systematic approach to make the right decision

Intel methods and tools can help you understand your different workload needs and identify benchmarks that can guide you to the right system.

Learn how to quickly identify the true bottlenecks in your system by reading our technical brief,

“Active Benchmarking for Better Performance Predictions.”

¹<https://www.intel.com/content/www/us/en/cloud-computing/microservices.html>

Intel technologies may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

Your costs and results may vary.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.