

Price performance leadership

The cloud service bill is too high. Choosing an instance with lower hourly pricing seems like an easy way to bring it down, but what does a lower rate cost?

A closer look at price performance

Have you been led to believe that the underlying hardware in your cloud instance doesn't matter? If your applications are born in the cloud, your code is not compiled, or your software is architecture-agnostic, that sounds logical. However, the data tells a different story.

You may be surprised that AWS instances like EC2 M6i with Intel deliver excellent price performance for many common cloud-native, runtime, and web applications.

Leadership in common cloud workloads.

Java Server

21% better price performance

Intel® Xeon® M6i delivers better price performance than Graviton2 and 1.51x faster latency bound throughput for Server-Side Java.¹

WordPress

19% better price performance

Intel® Xeon® M6i turns in better price performance and completes 1.48x more transactions per second than Graviton2 for WordPress content management system for online publishing.²

Don't let a lower rate cost you

AWS instances with Intel® 3rd Gen Xeon® Scalable processors deliver price performance leadership for many common applications in the cloud.

Choose Intel for price performance today and give your applications the scalable performance they demand. This cloud strategy may also help you avoid replatforming costs when your workload moves in the future.



Learn more at
www.intel.com/aws

intel®

Product and Performance Information

¹ See www.intel.com/3gen-xeon-config [28]. Intel Xeon M6i delivers 1.21x better price performance than Graviton2 and delivers up to 1.51x better performance on Java Server latency bound throughput in 16 vCPU comparison. Pricing information from US East-2 Region, November 2, 2021 <https://aws.amazon.com/ec2/pricing/on-demand/>.

² See www.intel.com/3gen-xeon-config [30]. Intel Xeon M6i delivers 1.19x better price performance than Graviton2 and delivers up to 1.48x better performance for WordPress in 16 vCPU comparison. Pricing information from USEast Region, October 5, 2021 <https://aws.amazon.com/ec2/pricing/on-demand/>.

Notices and Disclaimers

See our complete Legal Notices and Disclaimers.

© 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.