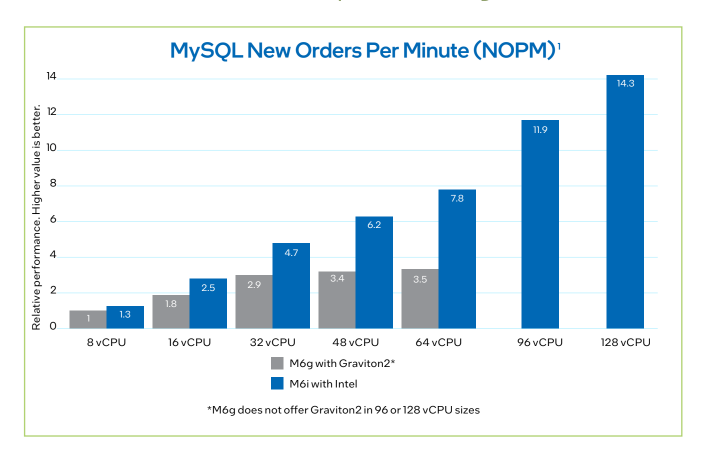
# Process More Sales with Intel





Your virtual data center delivers the agility to respond quickly to changing business priorities. Take strategic advantage of scale and superior performance in a wide range of instance sizes. Get higher concurrency and lower latencies on Intel.

## M6i with Intel Scales and Outperforms M6g with Graviton2



#### Solve Common Problems

- Make data-driven decisions faster
- Process more digital sales
- Reduce time from order to cash
- Handle high-traffic peaks
- Improve customer service

#### Ideal for

- Websites with heavy traffic
- Mission-critical applications
- E-commerce solutions
- Integrated web services

#### Scale and Choice

Capacity ceilings and performance plateaus slow down page loads and lead your customers to look elsewhere. As your workload grows, continue to deliver superior sales and services on Intel® Xeon® processors.

# Cloud Scaling Advantages



Upto 1.3x

better performance in MySQL NOPM in M6i with 8 vCPU than M6g with 8 vCPU



Over 2x

better performance in MySQL NOPM in M6i with 64 vCPU than M6g with 64 vCPU<sup>1</sup>



### Management Tools

Visit **intel.com/cloud-optimization** for information, resources, and tools to help you get the most out of your cloud.

# Get started with pre-configured instances

Intel® Cloud Optimization Modules for Terraform take advantage of Intel architecture in the AWS cloud. For the complete library, visit <a href="https://registry.terraform.io/namespaces/intel">https://registry.terraform.io/namespaces/intel</a>.



Let's work together. Contact us.

1. See www.intel.com/3gen-xeon-config [141] for configuration and test information.

Note: One benchmark does not fit all workloads. Select meaningful measurements to inform your purchasing decisions. For more information, see <a href="https://www.intel.com/content/www/us/en/cloudcomputing/benchmarking-for-better-performance-brief.html">www.intel.com/content/www/us/en/cloudcomputing/benchmarking-for-better-performance-brief.html</a>

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.

0723/KK/PRW/PDF