

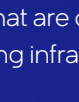
# We are ready to solve your AI challenges

Optimize your AI infrastructure and implement solutions that unlock greater business value faster, more simply, and with lower cost and risk.



## COLLABORATE

Work with us to determine how AI can help solve your business challenges.



## EXECUTE

Take advantage of scalable, ready-to-deploy AI solutions that are optimized for your existing infrastructure.

### Partner with us

We provide tangible results while avoiding the unnecessary complexity, cost, and risk that come with depending on specialized hardware or instances.

At vero eos et accusamus et iusto odio dignissimos ducimus qui blanditiis praesentium voluptatum deleniti atque corrupti quos dolores et quas molestias excepturi sint occaecati cupiditate non provident, similiq[ue] sunt in culpa qui officia deserunt mollitia animi, id est laborum et dolorum fuga. Et harum quidem rerum facilis est et expedita distinctio. Nam libero tempore, cum soluta nobis est eligendi optio cumque nihil impedit quo minus.

Ulluptaspi[re]t harias et voluptaquam. Tia qui qui dolore non escit valor sa esciisqui dolo. Bus atet vidunt eate consequi net fugia quostius, si culparum doloressequi te seque velit hariam voluptati aut deris simi, qui ipitem dolorum dia ipsum et aut hitiunctetur alicia quibus maio min con perrovid eosandae sed eicipid ut. At vero eos et accusamus et iusto odio dignissimos ducimus qui blanditiis prae corrupti quos dolores et quas molestias.



You can also find our <insert solution name> in the Intel® Solutions Marketplace. [insert link]

### Our Intel partnership helps your organization win

#### A HARDWARE PORTFOLIO THAT GIVES YOU AN ADVANTAGE

Intel has the only data center CPU with built-in AI acceleration and end-to-end data science tools. Intel® Xeon® CPUs

#### outperform NVIDIA and AMD

on a majority of 20 key machine and deep learning workloads.<sup>1,2</sup>

#### SOFTWARE EXPERTISE THAT SPEEDS RESULTS

Intel® AI optimizations for commonly used software can run AI performance

#### up to 100x faster,<sup>3</sup>

while tools like the Intel® Distribution of OpenVINO™ toolkit simplify deep learning inference deployment. And Intel® oneAPI toolkits ensure maximum code reuse across stacks and architectures.

#### BUILT-IN OPTIMIZATIONS FROM END TO END

With technologies optimized for cloud, enterprise, HPC, network, security, and IoT workloads, an Intel AI partnership means having a

#### completely optimized pipeline

that scales from PC and workstation to cloud and the edge.

### Optimize your path to bringing AI solutions to market

Through built-in hardware acceleration and optimizations for popular software tools, Intel's AI workflow is streamlined from data ingest to deployment at scale. For innovators using AI to take on great challenges, Intel is clearing the path to scale AI everywhere.

[intel.com/ai](http://intel.com/ai)

### Ready right now to streamline and optimize your AI

[partner company name]

[variable text, website URL, contact info]

1. See [43] at [intel.com/3gen-xeon-config](http://intel.com/3gen-xeon-config). Results may vary.

2. See [44] at [intel.com/3gen-xeon-config](http://intel.com/3gen-xeon-config). Results may vary.

3. See [117] at [intel.com/3gen-xeon-config](http://intel.com/3gen-xeon-config). Results may vary.

#### Notes and disclaimers

Performance varies by use, configuration, and other factors. Learn more at [intel.com/PerformanceIndex](http://intel.com/PerformanceIndex).

Performance results are based on testing as of dates shown in configurations and may not reflect all publicly available updates. See backup for configuration details.

No product or component can be absolutely secure.

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

Your costs and results may vary.

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.