

# Performance made flexible.

intel



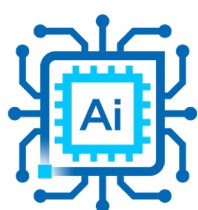
3rd Gen Intel® Xeon® Scalable processors push the boundaries of the Internet of Things

1.46x

average performance gains over prior generation<sup>1</sup>

1.56x

improvement in AI inference for image classification gen over gen<sup>2</sup>



## Meet present and future AI needs

Built-in acceleration helps satisfy performance-hungry AI video and analytics use cases—today and tomorrow.

## Better secure your platforms and data with integrated protection



Help protect sensitive data in trusted enclaves

With Intel® Software Guard Extensions



Enable full physical memory encryption

With Intel® Total Memory Encryption

## Leverage integrated efficiency and agility



Improve performance and optimize TCO with more CPU control

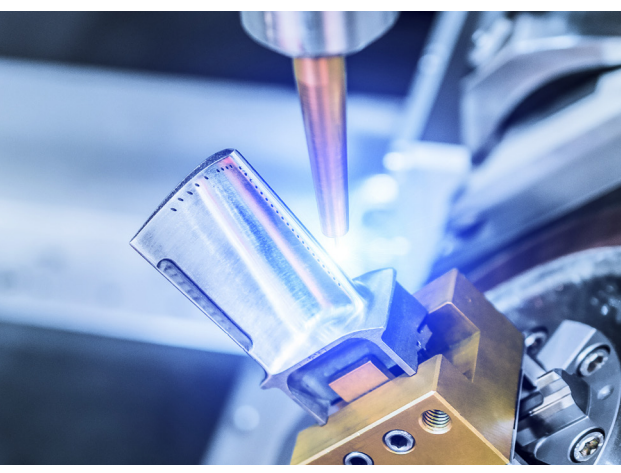
Using Intel® Speed Select Technology



Enable monitoring and control of shared resources

Using Intel® Resource Director Technology

## Take your IoT technology further



### Industrial automation

Increase accuracy and efficiency with better performance for vision solutions.

Converge workloads at the edge and accelerate AI inference use cases such as image classification and object detection.

### Healthcare

Augment clinical workflows and provider diagnoses with enhanced analysis, automation, and performance.



### Retail, banking, hospitality, and education

Deliver the performance, flexibility, security, and operational controls to enable better customer experiences.

### Public sector

Use hardware-level security features to provide a trusted foundation that can help protect sensitive data.



intel

Find out more about 3rd Gen Intel® Xeon® Scalable processors for IoT applications →

1. See [125] at [www.intel.com/3gen-xeon-config](https://www.intel.com/3gen-xeon-config). Results may vary.

2. See [121] at [www.intel.com/3gen-xeon-config](https://www.intel.com/3gen-xeon-config). Results may vary.

#### Notices and Disclaimers

Intel® processors of the same SKU may vary in frequency or power as a result of natural variability in the production process.

Performance varies by use, configuration and other factors. Learn more at [intel.com/PerformanceIndex](https://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 contributes to the development of benchmarks by participating in, sponsoring, and/or contributing technical support to various benchmarking groups, including the BenchmarkXPRT Development Community administered by Principled Technologies.

Your costs and results may vary.

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

Some results may have been estimated or simulated.

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

All product plans and roadmaps are subject to change without notice.

Statements in this document that refer to future plans or expectations are forward-looking statements. These statements are based on current expectations and involve many risks and uncertainties that could cause actual results to differ materially from those expressed or implied in such statements. For more information on the factors that could cause actual results to differ materially, see our most recent earnings release and SEC filings at [intc.com](https://intc.com).