Intel’s Most Sustainable Data Center Processor

4th Gen Intel® Xeon® Scalable processors feature built-in accelerators to help drive power efficiency and performance.

Jan. 10, 2023 — Today, Intel took a major step toward helping organizations reach their sustainability and carbon reduction goals by launching its most sustainable data center processor. In addition to built-in accelerators that help improve performance per watt for select workloads, 4th Gen Intel® Xeon® Scalable processors have a range of features for managing power and performance and are manufactured with 90%+ renewable electricity.

**Built-in Accelerators Help Drive Power Efficiency**

As the demands on compute grow, it’s critical for organizations to get the most performance from their power budget. Built-in acceleration is an alternative, more efficient way to achieve higher workload performance than growing the CPU core count. 4th Gen Intel Xeon Scalable processors have the most built-in accelerators offered in an Intel processor and are designed to deliver performance per watt improvements.

The latest Intel® Accelerator Engines and software optimizations help improve power efficiency across AI, data analytics, networking and storage. Organizations can achieve a 2.9x average performance per watt efficiency improvement for targeted workloads utilizing built-in accelerators compared with the previous generation. This leads to more efficient CPU utilization, lower electricity consumption and higher return on investment, while helping businesses achieve their sustainability and carbon reduction goals.

**Advanced Power Controls and Telemetry**

4th Gen Intel Xeon Scalable processors also have power management tools to enable more control and greater operational savings. For example, new Optimized Power Mode in the platform BIOS can deliver up to 20% socket power savings with a less than 5% performance impact for selected workloads.

Organizations can make dynamic adjustments to save electricity as computing needs fluctuate. Intel Xeon Scalable processors have built-in telemetry tools that provide vital data and AI capabilities to help intelligently monitor and manage CPU resources, build models that help predict peak loads on the data center or network, and tune CPU frequencies to reduce electricity use when demand is lower. This opens the door to greater electricity savings, the ability to selectively increase workloads when renewable energy sources are available and an opportunity to lower the carbon footprint of data centers.

In addition, only Intel offers processor SKUs optimized for liquid-cooled systems, with an immersion cooling warranty rider available, helping organizations further advance their sustainability goals.
Eco-Conscious Manufacturing

Intel’s vision is to accelerate sustainable computing, from manufacturing to products to solutions, for a sustainable future. Organizations can reduce their scope 3 GHG emissions by choosing 4th Gen Intel Xeon Scalable processors, which are manufactured with 90-100% renewable energy at sites with state-of-the-art water reclamation facilities that in 2021 recycled 2.8 billion gallons of water.

To help organizations meet their goals for sustainable procurement, Intel will continue to focus its sustainability efforts across product design, manufacturing and supply chain partnerships, and ecosystem collaboration on standards and scalable solutions.

About Intel

Intel (Nasdaq: INTC) is an industry leader, creating world-changing technology that enables global progress and enriches lives. Inspired by Moore’s Law, we continuously work to advance the design and manufacturing of semiconductors to help address our customers’ greatest challenges. By embedding intelligence in the cloud, network, edge and every kind of computing device, we unleash the potential of data to transform business and society for the better. To learn more about Intel’s innovations, go to newsroom.intel.com and intel.com.

1 See [E1] at intel.com/processorclaims: 4th Gen Intel® Xeon® Scalable processors. Results may vary.
Performance varies by use, configuration and other factors. Learn more at 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.
Your costs and results may vary.
Intel technologies may require enabled hardware, software or service activation.
Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.
© 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. 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.