

# The Engine for Digital Transformation in the Data Center

Intel' Xeon' Processor E5-2600 v4 Product Family



From individual servers and workstations to clusters, data centers, and clouds, IT organizations face increasing pressure to improve performance, security, agility, and utilization throughout their compute, storage, and network infrastructure—while minimizing their total cost of ownership. The Intel® Xeon® processor E5-2600 v4 product family addresses all these needs. These processors take performance and efficiency to new heights¹ across the widest range of workloads, while providing an array of new technologies for more efficient virtualization, smarter resource orchestration, and enhanced protection of systems and data. The Intel Xeon processor E5-2600 v4 product family can help businesses, cloud service providers and telecommunications companies get higher performance and value from every new server, while accelerating their move toward the next-generation efficiencies of software-defined infrastructure (SDI).

# Up to 47% faster, 27% Average Generational Performance Gain Across Key Industry-Standard Workloads and Applications<sup>2</sup>

Designed specifically for two-socket servers, the Intel Xeon processor E5-2600 v4 product family provides over 20 percent more cores and cache³ than the previous generation, supports faster memory, and includes integrated technologies for accelerating critical workloads, such as database transactions and vector operations. These processors include Intel® QuickPath Interconnect (QPI) Technology for fast, resilient system communications with up to 9.6 GT/s of QPI speed per channel. They also include key improvements in virtualization efficiency that can help to boost application performance and consolidation ratios throughout today's virtualized data centers and clouds.

• More execution resources for higher overall performance. With up to 22 cores per socket, up to 55 MB of last-level cache (LLC), and support for up to 12 percent faster DDR4 memory<sup>4</sup> versus previous-generation memory, the Intel Xeon processor E5-2600 v4 product family increases performance across a broad range of workloads<sup>2</sup>, from business and technical computing applications to communications and storage solutions. These processors come in a wide variety of configurations, so core counts, frequencies, and power levels can be tailored for individual workloads to deliver optimal performance.

- Higher performance for multi-threaded workloads. Intel® Transactional Synchronization Extensions (Intel® TSX) exposes hidden parallelism to help boost performance for online transaction processing (OLTP) and other multi-threaded workloads that are currently slowed by memory locking.
- Higher performance for mixed workloads. Intel® Advanced Vector Extensions 2.0 doubles the number of floating point operations (flops) per clock cycle versus first generation Intel® AVX. New optimizations in the Intel Xeon processor E5-2600 v4 product family enable higher core frequencies for concurrent applications that don't use Intel AVX2, which helps to optimize overall performance for mixed workloads.
- Faster access to critical data. Enhanced Intel® Data
   Directed I/O allows direct data transfers to last level cache
   (LLC) with optimized LLC-to-core communications. Main
   memory is bypassed completely to provide high-speed,
   low-latency data access that is ideal for today's increasingly
   data-hungry applications.
- Enhanced virtualization. Intel® Virtual Machine Control Structure (VMCS) shadowing extends root virtual machine monitor (VMM)-like privileges to a guest VMM to provide more flexible support for legacy code and deep security monitoring. Additional virtualization enhancements in the Intel Xeon processor E5-2600 v4 product family enable fewer and faster transitions to the VMM through Posted Interrupts and other innovations, so more compute cycles can be devoted to virtual machine performance. Support for Page Modification Logging has also been added to enable high-end availability for virtual machines while reducing performance overhead.

# Smarter Orchestration Through Built-In Instrumentation

With the growth of private and hybrid clouds in the enterprise, IT organizations are deploying powerful new tools for orchestrating and automating data center resource management. The Intel Xeon processor E5-2600 v4 product family includes Intel® Resource Director Technology, which provides deeper visibility and control over shared platform resources to enable smarter orchestration. This suite of technologies, which will continue to evolve in the future, can help IT organizations improve service levels and infrastructure utilization and accelerate their move toward fully-automated SDI.

 Cache Monitoring and Allocation Technologies (CMT & CAT). The ability to monitor and allocate LLC usage for individual applications and virtual machines can help IT provide more reliable performance guarantees for high

- priority applications and make better decisions regarding workload placement, load balancing, and consolidation ratios. The data can also be used to deliver tiered services with metered charge back.
- Memory Bandwidth Monitoring (MBM). With granular visibility into memory bandwidth usage, IT can balance workloads across sockets to avoid contention, improve utilization, and deliver higher service levels.
- Code and Data Prioritization (CDP). Code and data
  placement in the LLC can now be programmatically
  controlled to help optimize performance and code isolation
  for applications that have large code footprints or high
  sensitivity to code residency in the last-level cache.
- End-to-end power management. Intel® Node Manager 3.0
   offers real-time telemetry data on server power, thermal,
   and utilization levels, so IT can implement policies for
   enhanced orchestration, improved data center efficiency,
   and more efficient power utilization.

## A Better Foundation for Trust and Security

The volume and sophistication of digital threats continue to escalate. The Intel Xeon Processor E5-2600 v4 product family adds additional layers of hardware-assisted security to help protect data and platforms more effectively through enhanced workload isolation, improved security policy enforcement, and faster cryptography.

- Up to 70 percent increased per-core performance on key encryption algorithms.<sup>5</sup> New instructions (such as ADCX/ADOX and PCLMULQDQ micro-architecture) in the Intel Xeon processor E5-2600 v4 product family help to accelerate secure session initiation protocols based on RSA, ECC, and Secure Hash Algorithm (SHA). Intel® Data Protection Technology with Intel® Advanced Encryption Standard New Instructions (Intel® AES-NI) has also been improved to enable even faster bulk data encryption. With these technologies, protecting data at rest and during transmission is practically transparent for many workloads.
- Enhanced Key Security. The Intel Xeon processor E5-2600
  v4 family provides an integrated random number generator
  for creating security keys and a random bit generator for
  seeding software-based solutions. Both technologies help
  to provide high quality keys for enhanced security.
- Strong protection against platform attacks. Intel® Platform Protection Technology with OS Guard (Supervisor Mode Execution Protection) has been enhanced with new Supervisor Mode Access Prevention (SMAP). These technologies work together to prevent privileged code in the operating system from executing or even accessing data

from unauthorized user pages. New #VE (Virtualization Exception) provides hardware assists to reduce overhead for deep memory monitoring (below the OS), which can help organizations protect against new classes of stealthy malware and zero day attacks. Intel® Platform Protection Technology with BIOS Guard adds to these safeguards by protecting BIOS during FLASH updates via protected agent authentication.

 Measured boot for trusted infrastructure. Intel® Platform Protection Technology with Intel® Trusted Execution Technology (Intel® TXT) helps to protect platform firmware and the OS kernel from pre-boot attacks. It also supports Trusted Platform Module 2.0 (TPM 2.0), with its stronger cryptographic capabilities.

# Intel® Xeon® Processor E5 v4 Product Family Overview

High Performance for the Broadest Range of Applications and Environments

#### Advanced multi-core, multi-threaded processing

Up to 22 cores and 44 threads per socket

### Larger cache and faster memory

- Up to 55 MB of last-level cache (LLC) for fast access to frequently used data
- Up to 24 DIMMs per two-socket server to support multiple data-hungry VMs
- Faster maximum memory speeds than the previous generation (DDR4 2400 MHz versus 2133 MHz)

## Higher performance for diverse workloads

 Intel® Turbo Boost Technology takes advantage of power and thermal headroom to increase processor frequencies across a wide range of workloads

# Higher performance for technical computing and multi-threaded applications

- Intel® TSX instructions take advantage of hidden parallelism to accelerate OLTP and other multi-threaded workloads
- Intel® AVX2 instructions accelerate floating point and integer computations with support for 256-bit vectors.
   This technology can increase peak floating point operations by up to 31%<sup>6</sup>, and is now optimized for mixed workload environments

## Industry-leading I/O performance

- Intel Integrated I/O provides up to 80 PCIe\* lanes per two-socket server, and supports the PCIe 3.0 specification with atomic operations support for improved peer-to-peer (P2P) bandwidth
- The Non-Volatile Memory Express\* (NVMe\*) specification, supported by the Intel® Solid-State Drive Data Center Family for PCIe, overcomes SAS and SATA SSD performance limitations through an optimized register interface, command set, and feature set for PCI Express (PCIe\*)-based Solid-State Drives (SSDs). For more information, visit NVMExpress7

#### Smarter resource orchestration

Intel® Resource Director Technology with:

- Cache Monitoring and Allocation Technologies enables IT to make smarter scheduling and load balancing decisions, implement a new class of tiered services, and provide guaranteed cache for high priority applications
- Memory Bandwidth Monitoring helps IT balance workloads across sockets for optimized performance with enhanced utilization and improved service levels
- Intel® Node Manager complements Intel® Resource Director Technology by monitoring and controlling server power, thermals, and utilization. In combination with Intel® Data Center Manager, it enables IT to dynamically optimize energy consumption at every level, from individual servers, racks, and rows to entire data centers

## Integrated storage features

 Advanced storage processor features include x16 nontransparent bridging (vs. x8 NTB) for enhanced scalability, and accelerated RAID for implementing RAID 5 and RAID 6 without a custom ASIC

# Strong, high-speed encryption for data and communications

Intel Data Protection Technology with:

- Intel® AES-NI and new crypto acceleration for RSA, ECC, and SHA help to accelerate bulk data encryption and secure session initiation protocols, enabling encryption to be used more pervasively without slowing applications
- Secure Key provides high-quality security keys, as well as random bits (seeds) for software-based key generation solutions

## An excellent foundation for secure multi-tenancy

Intel® Platform Protection Technology with:

- Intel® Trusted Execution Technology (TXT) enables IT to establish trusted pools of virtualized resources for stronger security and compliance in multi-tenant virtual and cloud environments
- OS Guard (Supervisor Mode Execution Protection) and new Supervisor Mode Access Prevention (SMAP) protects against escalation of privilege attacks that attempt to gain control of the platform, execute malware, or otherwise compromise privileged OS components

## Industry-leading energy-efficiency

- Intel's industry-leading 14 nm process technology supports greater functionality, higher density, and lower power consumption than the prior manufacturing process<sup>8</sup>
- Intel® Intelligent Power technology dynamically manages
   CPU and memory energy states to minimize power consumption without slowing performance
- Per-core P states dynamically and independently regulate power in each core for energy-efficient processing

#### **Data center extended ingredients**

With increasing demands on IT to support a broader range of workloads and address emerging constraints in the data center, Intel offers a range of products designed to provide greater performance and flexibility with improved density and utilization.

- Intel® Xeon Phi™ Coprocessor. Based on Intel® Many
  Integrated Core (Intel® MIC) architecture, the Intel Xeon Phi
  coprocessor delivers leading performance for highly
  parallel workloads and is fully compatible with applications
  that are written for Intel Xeon processors.
- The Intel® Ethernet Controller XL710 Series. These high-performance network adapters provide proven 40 and 10 Gigabit Ethernet connectivity for Intel Xeon processor-based platforms. They also extend Intel® Virtualization technologies to support next-generation network virtualization.
- Intel® QuickAssist Adapter 8950: These PCI-e Gen3
   adapters provide customers with a scalable, flexible,
   and extendable way to offer Intel® QuickAssist Technology
   capabilities to their existing product lines. Intel
   QuickAssist Technology provides hardware acceleration
   and offload to assist with the performance demands of
   compute-intensive security and compression operations,
   thereby reserving processor cycles for application and
   control processing.
- Intel® Solid-State Drive Data Center Family for PCIe®. Built
  on the NVMe® specification, this comprehensive product
  family of 2.5-inch and add-in-card form-factors delivers
  breakthrough storage performance optimized for realworld applications. For more information, visit Intel® SSD.9

PROCESSOR NUMBER	CPU FREQUENCY (GHZ)	INTEL* TURBO BOOST 2.0 TECHNOLOGY	INTEL" HT TECHNOLOGY	LLC CACHE (MB)	NUMBER OF CORES	POWER (W)	INTEL* QPI LINK SPEED (GT/S)	DDR4 MEMORY
FOR 2-SOCKET SERVERS								
Intel® Xeon® Processor E5-2699 v4	2.2			55	22	145	9.6	2400
Intel® Xeon® Processor E5-2698 v4	2.2	è		50	20	135	9.6	2400
Intel® Xeon® Processor E5-2697A v4	2.6	*		40	16	145	9.6	2400
Intel® Xeon® Processor E5-2697 v4	2.3			45	18	145	9.6	2400
intel® Xeon® Processor E5-2695 v4	2.1		*	45	18	120	9.6	2400
ntel® Xeon® Processor E5-2690 v4	2.6	*	•	35	14	135	9.6	2400
Intel® Xeon® Processor E5-2683 v4	2.1	*		40	16	120	9.6	2400
Intel® Xeon® Processor E5-2680 v4	2.4	(*)		35	14	120	9.6	2400
Intel® Xeon® Processor E5-2660 v4	2.0	*	*	35	14	105	9.6	2400
Intel® Xeon® Processor E5-2650 v4	2.2			30	12	105	9.6	2400
intel® Xeon® Processor E5-2640 v4	2.4		*	25	10	90	8.0	2133
Intel® Xeon® Processor E5-2630 v4	2.2		*	25	10	85	8.0	2133
Intel® Xeon® Processor E5-2620 v4	2.1		*	20	8	85	8.0	2133
Intel® Xeon® Processor E5-2609 v4	1.7	4	(A)	20	8	85	6.4	1866
Intel® Xeon® Processor E5-2603 v4	1.7	H	-	15	6	85	6.4	1866
FOR 2-SOCKET SERVERS - FREQUENCY OPT	IMIZED							
Intel® Xeon® Processor E5-2667 v4	3.2		1.0	25	8	135	9.6	2400
Intel® Xeon® Processor E5-2643 v4	3.4		*	20	6	135	9.6	2400
Intel® Xeon® Processor E5-2637 v4	3.5	*		15	4	135	9.6	2400
Intel® Xeon® Processor E5-2623 v4	2.6		*	10	4	85	8.0	2133
FOR 2-SOCKET SERVERS - LOW POWER								
Intel® Xeon® Processor E5-2650L v4	1.7	**	*	35	14	65	9.6	2400
Intel® Xeon® Processor E5-2630L v4	1.8	•		25	10	55	8.0	2133
FOR 2-SOCKET WORKSTATIONS								
Intel® Xeon® Processor E5-2687W v4	3.0	(8)		30	12	160	9.6	2400
FOR STORAGE AND COMMUNICATIONS <sup>1,2</sup>								
ntel® Xeon® Processor E5-2658 v4	2.3	*	*	35	14	105	9.6	2400
ntel* Xeon* Processor E5-2648L v4	1.8		*	35	14	75	9.6	2400
ntel® Xeon® Processor E5-2628L v4	1.9			30	12	75	8.0	2133
ntel® Xeon® Processor E5-2618L v4	2.2	*	•	25	10	75	8.0	2133
Intel® Xeon® Processor E5-2608L v4	1.6	8	*	20	8	50	6.4	1866

<sup>\*</sup> supported

<sup>-</sup> not supported
- not supported

1 SKUs are available for long life (7-years) and extended reliability (10 years)

2 Support higher Tcase for Embedded/Comms usage