Modern businesses need infrastructure designed to handle the needs of data-hungry workloads in the data center. In-memory databases, complex analytics applications, and high density virtual desktop infrastructure (VDI) deployments all require infrastructure that provides scalability, performance, security, and manageability. Many enterprise workloads also require large amounts of system memory to provide peak performance; but for most businesses, simply expanding DRAM is not viable due to cost and capacity limitations.

Intel® Select Solutions for VMware vSAN* v2 deliver preconfigured solutions, optimized by VMware and Intel, that are built on high-performing infrastructure designed to handle demanding, latency-sensitive use cases. Intel Select Solutions for VMware vSAN v2 go beyond the capabilities of the prior-generation of Intel Select Solutions for VMware vSAN by specifically facilitating performance for memory-constrained workloads.

These Intel Select Solutions power VMware vSAN and VMware vSphere* deployments with Intel® Optane™ DC Solid State Drives (SSDs), Intel® 3D NAND SSDs, 2nd Generation Intel® Xeon® Scalable processors, Intel® Ethernet Network Adapters, and other Intel® technologies. In addition, solutions are available with Intel Optane DC persistent memory with VMware* approval, which can help overcome the cost and capacity limitations of DRAM for performance-critical use cases.

VMware vSAN
VMware vSAN is a powerful storage platform that serves as a critical building block for the software-defined data center and for private and public cloud deployments. vSAN offers organizations high availability, security, and performance, and it seamlessly integrates with VMware vSphere as a native hyper-converged infrastructure solution for business-critical apps, consolidated VDI, mixed-workload infrastructure, and more.

VMware vSAN can also simplify operations and reduce operational costs because administrators can use the same familiar tools to manage both compute and storage at the virtual machine (VM) level without the need for additional, specialized expertise.

VMware vSAN ReadyNode* Certification
The VMware vSAN ReadyNode* certification program provides assurance to data-center infrastructure buyers that their vSAN provider of choice has undergone VMware's rigorous certification process. Intel Select Solutions for VMware vSAN v2, offered by a variety of solution providers, are certified for vSAN ReadyNode and tightly specified by Intel and VMware to deliver out-of-the-box high performance.
With the additional verification of Intel Select Solutions for VMware vSAN v2, IT teams can rest assured that their solutions are already verified for balanced and optimized performance—from the hardware up through the firmware stack to the VMware vSAN software. IT teams can get right to work providing VMware vSAN services to customers rather than wading through multiple component options or conducting extensive, system-level testing.

Proven configurations are within reach with Intel Select Solutions for VMware vSAN v2, available from a wide variety of data center solution providers. Intel Select Solutions for VMware vSAN v2:

- Are performance-optimized specifically for VMware vSAN
- Reduce the time required to evaluate, select, and purchase the necessary hardware components
- Minimize the time required to deploy new infrastructure
- Deliver performance optimized to a specific threshold across compute, storage, and network on trusted Intel architecture

**Hardware Selections**

Intel Select Solutions for VMware vSAN v2 combine 2nd Generation Intel Xeon Scalable processors, Intel Optane DC persistent memory, Intel Optane DC SSDs, Intel 3D NAND SSDs, and the Intel® Ethernet 700 Series, so your business can quickly deploy reliable, comprehensive VMware vSAN hyper-converged infrastructure built on a performance-optimized platform that offers higher capacity memory for demanding applications and workloads.

### 2nd Generation Intel® Xeon® Scalable Processors

Intel Select Solutions for VMware vSAN v2 feature the performance and capabilities of 2nd Generation Intel Xeon Scalable processors, which are designed for the most demanding data-centric and in-memory database workloads. These processors incorporate a performance-optimized multi-chip package that delivers up to 48 cores per CPU, 12 DDR4 memory channels per socket, and support for Intel Optane DC persistent memory DIMMs, which provide large capacity memory to the system.

For the “Base” configuration, the Intel Xeon Gold 6230 processor provides an optimized balance of price and performance in a mainstream configuration. The Intel Xeon Gold 6252 processor powers the “Plus” configuration, which is designed for high-density deployments or more demanding, latency-sensitive environments. Higher-number processors can also be used in either configuration.

### Intel® Optane™ DC Technology

Intel Optane DC technology fills critical gaps in the storage and memory hierarchy, enabling data centers to accelerate their access to data. This technology also disrupts the memory and storage tier, delivering persistent memory, large memory pools, fast caching, and storage in a variety of products and solutions.

### What Are Intel® Select Solutions?

Intel Select Solutions are pre-defined, workload-optimized solutions designed to minimize the challenges of infrastructure evaluation and deployment. Solutions are validated by OEMs/ODMs, certified by ISVs, and verified by Intel. Intel develops these solutions in extensive collaboration with hardware, software, and operating system vendor partners and with the world’s leading data center and service providers. Every Intel Select Solution is a tailored combination of Intel data center compute, memory, storage, and network technologies that delivers predictable, trusted, and compelling performance.

To refer to a solution as an Intel Select Solution, a vendor must:

1. Meet the software and hardware stack requirements outlined by the solution’s reference-design specifications
2. Replicate or exceed established reference-benchmark test results
3. Publish a solution brief and a detailed implementation guide to facilitate customer deployment

Solution providers can also develop their own optimizations in order to give end customers a simpler, more consistent deployment experience.

### Intel® Optane™ DC Persistent Memory

Intel Optane DC persistent memory is non-volatile, which allows retention of data through a system or in-memory database restart. In addition, Intel Optane DC persistent memory offers high density—up to 512 GB per module—for a lower cost per gigabyte of memory than that of traditional DRAM DIMMs. Organizations can use Intel Optane DC persistent memory for VMware vSAN deployments, with VMware approval, to cost effectively expand the capacity of memory available to support more or larger VMs in VDI deployments, or higher quantities of “hot” data available for processing with in-memory databases, analytics, and other demanding workloads.

### Intel Optane DC SSDs and Intel® 3D NAND SSDs

VMware vSAN performs best when the cache tier is on fast SSDs with low latency and high endurance. Workloads that require high performance can benefit from empowering the cache tier with the highest-performing SSDs rather than mainstream Serial ATA (SATA) SSDs. Intel Optane DC SSDs are used to power the cache tier in these Intel Select Solutions. Intel Optane DC SSDs offer high input/output (I/O) operations per second (IOPS) per dollar with low latency, coupled with 30 drive-writes-per-day endurance, so they are ideal for write-heavy cache functions. The capacity tier is served by Intel 3D NAND SSDs, delivering optimized read performance with a combination of data integrity, performance consistency, and drive reliability.
25GbE + 2nd Generation Intel Xeon Gold Processors and 10GbE + 2nd Generation Intel Xeon Gold Processors

The 25Gb Intel® Ethernet 700 Series Network Adapters accelerate the performance of Intel Select Solutions for VMware vSAN v2. The Intel Ethernet 700 Series delivers validated performance ready to meet high-quality thresholds for data resiliency and service reliability with broad interoperability. All Intel Ethernet products are backed by worldwide pre- and post-sales support and offer a limited lifetime warranty.

Verified Performance through Benchmark Testing

Intel Select Solutions are verified to meet a specified minimum level of workload-optimized performance capabilities. With the emergence and increased deployment of larger and more mission-critical VMs on VMware vSAN, Intel and VMware have tested against a range of benchmarks. The current VMmark 3.1 benchmark is CPU intensive and was not designed to benchmark larger memory configurations, so Intel and VMware created a new test methodology for incremental memory for VMmark. This methodology was used to build and optimize the Intel Select Solutions for VMware vSAN v2 configurations. Intel and VMware will release the final benchmark methodology and minimum performance standards in the near future.

Base and Plus Configurations

Intel Select Solutions for VMware vSAN v2 include two configurations. The Base configuration specifies the minimum required performance capability for Intel Select Solutions for VMware vSAN v2, and the Plus configuration provides one example of how system builders, system integrators, and solution and service providers can further optimize to achieve higher performance and capabilities. Customers can upgrade or expand on either of these configurations for additional capacity or performance.

Technology Selections for Intel Select Solutions for VMware vSAN v2

In addition to the Intel hardware foundation of Intel Select Solutions for VMware vSAN v2, other technologies provide further performance and strengthen security:

- Intel® Volume Management Device (Intel® VMD):

Table 1. Hardware and firmware components for the Intel® Select Solutions for VMware vSAN* v2 Base and Plus configurations

<table>
<thead>
<tr>
<th>INGREDIENT</th>
<th>INTEL® SELECT SOLUTIONS FOR VMWARE VSAN* V2 BASE CONFIGURATION</th>
<th>INTEL SELECT SOLUTIONS FOR VMWARE VSAN V2 PLUS CONFIGURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASTER/HEAD NODE</td>
<td>4-node configuration</td>
<td>4-node configuration</td>
</tr>
<tr>
<td>PROCESSOR</td>
<td>2 x Intel® Xeon® Gold 6230 processor (2.10 GHz, 20 cores), or a higher number Intel Xeon Scalable processor</td>
<td>2 x Intel Xeon Gold 6252 processor (2.10 GHz, 24 cores), or a higher number Intel Xeon Scalable processor</td>
</tr>
<tr>
<td>MEMORY</td>
<td>384 GB (12 x 32 GB 2666 MHz DDR4 DIMM)</td>
<td>192 GB (12 x 16 GB 2666 MHz DDR4 DIMM)</td>
</tr>
<tr>
<td></td>
<td>512 GB (4 x 128 GB Intel® Optane™ DC persistent memory)</td>
<td>512 GB (4 x 128 GB Intel® Optane™ DC persistent memory)</td>
</tr>
<tr>
<td>BOOT DRIVE</td>
<td>240 GB or larger Intel® SSD DC S3520 or higher series</td>
<td>240 GB or larger Intel SSD DC S3520 or higher series; RAID 1 configuration**</td>
</tr>
<tr>
<td>STORAGE</td>
<td>Cache tier: 2 x 375 GB Intel Optane SSD DC P4800X, or larger</td>
<td>Cache tier: 2 x 375 GB Intel Optane SSD DC P4800X, or larger</td>
</tr>
<tr>
<td></td>
<td>Capacity tier: 6 x 2 TB Intel SSD DC P4510, or larger</td>
<td>Capacity tier: 6 x 2 TB Intel SSD DC P4510, or larger</td>
</tr>
<tr>
<td>DATA NETWORK</td>
<td>10Gb Intel® Ethernet Converged Network Adapter X710-DA2/DA4 or 10Gb Intel® C620 Series Chipset with integrated Intel® Ethernet Network Connection X722 and Intel Ethernet Network Connection OCP X527-DA2/DA4</td>
<td>25Gb Intel Ethernet Network Adapter XXV710-DA2 or</td>
</tr>
<tr>
<td></td>
<td>40Gb Intel Ethernet Converged Network Adapter XL710-QDA2</td>
<td>40Gb Intel Ethernet Converged Network Adapter XL710-QDA2</td>
</tr>
<tr>
<td>MANAGEMENT NETWORK</td>
<td>Integrated 1 gigabit Ethernet (GbE) or better</td>
<td>Integrated 1 GbE or better</td>
</tr>
<tr>
<td>DISK GROUPS</td>
<td>Minimum 2 per node</td>
<td>Minimum 2 per node</td>
</tr>
<tr>
<td>SOFTWARE</td>
<td>VMWARE VSAN 6.7 U1</td>
<td>VMWARE VSAN 6.7 U1</td>
</tr>
<tr>
<td></td>
<td>VMWARE ESXI* 6.7 U1</td>
<td>VMWARE ESXI* 6.7 U1</td>
</tr>
<tr>
<td>OTHER</td>
<td>TRUSTED PLATFORM MODULE (TPM)  TPM 2.0</td>
<td>TRUSTED PLATFORM MODULE (TPM)  TPM 2.0</td>
</tr>
</tbody>
</table>

* Intel® Volume Management Device (Intel® VMD):
**2nd Generation Intel Xeon Scalable processors:**

- Offer high scalability that is cost-efficient and flexible, from the multi-cloud to the intelligent edge
- Establish a seamless performance foundation to help accelerate data's transformative impact
- Support breakthrough Intel® Optane™ DC persistent memory technology
- Accelerate artificial-intelligence (AI) performance and help deliver AI readiness across the data center
- Provide hardware-enhanced platform protection and threat monitoring

Enables hot swap replacement of NVM Express® (NVMe®) SSDs from the PCIe* bus without shutting down the system, while standardized LED management helps provide much faster identification of SSD status. This standardization brings enterprise reliability, availability, and serviceability (RAS) features to NVMe SSDs, enabling you to deploy next-generation storage with confidence. IT professionals can now service these drives online without an outage, which minimizes interruptions and improves uptime and serviceability. The unique value of Intel VMD is that Intel is sharing this technology across the ecosystem for broad enablement.

- **Intel® Trusted Execution Technology (Intel® TXT):** Provides the foundation for highly scalable platform security in physical and virtual infrastructures. It helps harden servers at the lowest level against threats of hypervisor, BIOS, or other firmware attacks, malicious rootkit installations, and other types of attacks or misconfiguration to firmware and operating systems.

- **Trusted Platform Module (TPM) 2.0:** Protects the system start-up process by ensuring it is tamper-free before releasing system control to the operating system. TPM 2.0 also provides secured storage for sensitive data, such as security keys and passwords, and performs encryption and hash functions. Intel TXT utilizes this technology.

- **Intel® Turbo Boost Technology:** Accelerates processor and graphics performance for peak loads, automatically allowing processor cores to run faster than the rated operating frequency if they're operating below power, current, and temperature specification limits.

- **Intel® Hyper-Threading Technology (Intel® HT Technology):** Enables multiple threads to run on each core, which ensures that systems use processor resources more efficiently. Intel HT Technology also increases processor throughput, improving overall performance on threaded software.

- **Intel® Speed Shift Technology:** Allows the processor to quickly select its best operating frequency and voltage for optimal performance and power efficiency without intervention from the operating system.

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<table>
<thead>
<tr>
<th>FIRMWARE AND SOFTWARE OPTIMIZATIONS</th>
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<tbody>
<tr>
<td>Intel® Volume Management Device (Intel® VMD)</td>
<td>Intel VMD</td>
</tr>
<tr>
<td>Intel® Trusted Execution Technology (Intel® TXT) enabled</td>
<td>Intel TXT enabled</td>
</tr>
<tr>
<td>Intel® Hyper-Threading Technology (Intel® HT Technology) enabled</td>
<td>Intel HT Technology enabled</td>
</tr>
<tr>
<td>Intel® Turbo Boost Technology enabled</td>
<td>Intel Turbo Boost Technology enabled</td>
</tr>
<tr>
<td>Intel® Speed Shift Technology, hardware P-states (HWP) native</td>
<td>Intel Speed Shift Technology, HWP native</td>
</tr>
<tr>
<td>C-states disabled</td>
<td>Power-management settings optimized for performance</td>
</tr>
<tr>
<td>Power-management settings optimized for performance</td>
<td>C-states disabled</td>
</tr>
<tr>
<td>LLC prefetch enabled</td>
<td>LLC prefetch enabled</td>
</tr>
<tr>
<td>Uncore frequency scaling enabled</td>
<td>Uncore frequency scaling enabled</td>
</tr>
</tbody>
</table>

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**IMPROVED PERFORMANCE AND GREATER CAPACITY**

2nd Generation Intel® Xeon® Scalable processors offer improved performance over previous generation processors for both Base and Plus configurations of Intel Select Solutions for VMware vSAN v2. In addition, the Plus configuration uses Intel® Optane™ DC persistent memory to provide increased VM capacity, compared to systems built on single-tier DDR4 DRAM. Consolidating more VMs on fewer servers helps improve overall total cost of ownership (TCO) by reducing power consumption, network infrastructure, cooling requirements, and maintenance costs.

**Recommended, not required**
Learn More


Intel Xeon Scalable processors: intel.com/xenonscalable

Intel Optane DC technology: intel.com/optane


Intel Ethernet 700 Series: intel.com/ethernet

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VMware vSAN: vmware.com/vsan

Intel and VMware alliance information: intel.com/vmware