SPEED, SIMPLIFY, AND LOWER THE COST OF DATA CENTER DEPLOYMENTS

Presidio data center solution sets provide a highly efficient, cost-effective alternative to the traditional data center infrastructure design and implementation process. Solution sets are available for traditional or hyperconverged environments, and integrate the latest technologies from Presidio’s industry-leading partners in customizable offerings that can be implemented quickly, with minimal risk and predictable costs.

As a leading North American IT solutions provider, Presidio offers digital infrastructure, cloud, and security solutions that help customers capture the value of digitally transforming their businesses and operations. We deliver this technology expertise through a full life cycle of professional, managed, and ongoing support services, including strategy, consulting, design, and implementation.

Presidio has deep experience in all the technologies included in Presidio Data Center Solution Sets, and can easily customize and configure the solutions on-site or stage them at a Presidio facility. Only the latest complementary technologies—including Intel® Xeon® Processor Scalable family and Intel® SSDs—are integrated in each solution set to reduce risk for our customers and accelerate time to value.

Innovative financing options
In addition to installing and configuring the solution sets, Presidio offers utility and consumption models with innovative financing options for both infrastructure refreshes and greenfield deployments.

BUNDLING THE BEST TECHNOLOGIES
Presidio Data Center Solution Sets integrate proven technologies from industry-leading partners with which Presidio has attained deep and broad training, certification, and expertise.

- Cisco Gold Partner
- Intel Platinum Partner
- Nutanix Elite Reseller Partner
- APC Elite Data Center Partner
- Dell EMC Titanium Partner
- VMware Premier Partner
Presidio provides flexible financing for capital and operating expenses, so businesses can have one predictable monthly bill and avoid the complexity of entering into separate financing agreements with each technology provider. The financing options include Capacity on Demand, where additional capacity can be staged and readied for use to support rapid growth.

**Innovative solutions configured to meet business demands**

Presidio Data Center Solution Sets are available for both traditional and hyperconverged environments. We leverage experience across our 1,600 engineers to identify complementary product offerings and configure them to bring additional value to the customer. Each solution set is highly configurable to meet specific business requirements and deliver the optimal combination of performance, price, and reliability.

**Learn more**

Visit presidio.com or contact your local Presidio sales representative to learn more about Presidio Data Center Solution Sets.

---

**POWERED BY INTEL**

Presidio Data Center Solution Sets feature the Intel® Xeon® Processor Scalable family, the new foundation for secure, agile, multi-cloud data centers. The new processors, which represent the biggest data center platform advancement this decade from Intel, are architected for exceptional workload-optimized performance and hardware-enhanced security.

To ensure the best data center storage possible, the solution sets integrate the latest Intel® SSDs, such as the Intel® Optane™ SSD DC P4800X series—the world’s most responsive data center SSD, with innovative Intel® Optane™ technology. ¹

---

¹. Responsiveness defined as average read latency measured at queue depth 1 during 4K random write workload. Measured using fo-2.15. Common configuration: Intel® 2U PCSD server (“Wildcat Pass”), OS CentOS 7.2, kernel 3.10.0-127.el7.x86_64, CPU 2x Intel® Xeon® E5-2699 v4 @ 2.20 GHz (22 cores), RAM 396 GB DDR @ 2,133 MHz, Intel® drives evaluated: Intel® Optane™ SSD DC P4800X 375 GB and Intel® SSD DC P3700 1600 GB, Samsung drives evaluated: Samsung SSD PM1725a, Samsung SSD PM1725, Samsung PM963, and Samsung PM953. Micron drive evaluated: Micron 9100 PCIe NVMe SSD. Toshiba drive evaluated: Toshiba ZD6300. Test: QD1 random read 4K latency, QD1 random RW 4K 70% Read latency, QD1 random write 4K latency using fo-2.15.