



2.4X
PERFORMANCE
increase
accelerating
time to insight¹

52%
more total system
memory at lower
cost compared to
DRAM-only
system²

Scale-up servers with persistent memory will accelerate answers for Intel business analysts

Like many IT organizations, Intel IT is continuously challenged with making the business more efficient. This is critical in Intel's complex supply chain where real-time analytics underpin rapid data-driven decisions. For this reason, Intel IT recently carried out a PoC exploring the benefits of moving from a scale-out to a scale-up system for SAP HANA to speed time to insight. The PoC showed that implementing scale-up servers with 2nd Gen Intel® Xeon® Scalable processors and Intel® Optane™ DC persistent memory will provide Intel with fast and reliable insights from its supply chain data for a lower total cost of ownership, helping Intel IT meet its challenge of driving business efficiency while positioning the company for future growth and success.

Products and Solutions

[2nd Gen Intel® Xeon® Scalable processors](#)
[Intel® Optane™ DC persistent memory](#)

Industry

Technology

Organization Size

10,001+

Country

United States

Partners

[SAP](#)

Learn more

[Case Study](#)