



Global Mobility Leader Accelerates its ERP Database Queries from Hours to Seconds

Founded by seasoned HR and finance executives, ITX is a leader in global mobility matters. With its business continuing to grow and its legacy compute and storage systems running out of capacity, technology change was inevitable. Public cloud services were not an option as the company must own and host all its data. As they evaluated infrastructure solutions, ITX prioritized performance, high availability and data security. They wanted to standardize and align the company's two data centers. ITX chose the all-NVMe version of Cisco HyperFlex with 2nd Gen Intel® Xeon® Scalable processors and Intel® Optane SSDs. With the company's ten Oracle databases and two Microsoft SharePoint farms now running on Cisco HyperFlex All NVMe, application performance is no longer an issue for ITX.

"We thought we would get a 20 to 30 percent boost in performance [with Cisco HyperFlex All NVMe and Intel Optane SSDs], but it's been way better than that. Test queries used to take two hours, but now they're almost instantaneous."¹

Paulo Pratas, Head of Infrastructure, ITX

Products and Solutions

[2nd Gen Intel® Xeon® Scalable Processors](#)
[Intel® Optane™ SSD Series](#)

Industry

Human Resources

Organization Size

51-200

Country

Switzerland

Partners

[Cisco](#)
[Oracle](#)

Learn more

[Case Study](#)

¹ For more complete information about performance and benchmark results, visit <https://www.intel.com/content/www/us/en/customer-spotlight/stories/itx-cisco-customer-story.html>