



3X faster
at indexing and digitizing
documents.¹

80% reduction
in cache latency.²

“We look at the world from a Kubernetes perspective, and persistent memory looks to us just like another storage resource. We get efficiencies out of the box, without having to change any code. Having our solution accelerated by Intel Optane persistent memory enables us to achieve cost efficiencies too, compared to using a hyperscale cloud provider.”

Geoff Tudor, Vice President and General Manager, Vizion.AI

Bringing Scalability to Metadata Searching Across Multi-Cloud Environments

Panzura, is a leader in multi-cloud file services and data management. They needed a powerful and scalable platform to support Vizion. AI, its new AI-focused service. It offers a single, unified view of data across the enterprise and provides powerful search, analysis, recovery and control of multi-cloud data for greater productivity, operational intelligence, improved security and reduced storage costs. Using 2nd Gen Intel® Xeon® Scalable processors and Intel® Optane™ persistent memory, phoenixNAP tailored a solution to address Panzura’s sophisticated needs. It enabled Vizion.ai to work seamlessly across devices and applications, deliver the optimal performance and responsiveness, as well as provide advanced machine learning capabilities bringing new levels of insight to data.

Products and Solutions

[2nd Gen Intel® Xeon® Scalable Processors](#)
[Intel® Optane™ Persistent Memory](#)

Industry

Cloud Services

Organization Size

201–500

Country

United States

Partners

[VMware](#)

Learn more

[Case Study](#)

^{1,2} For more complete information about performance and benchmark results, visit <https://www.intel.com/content/www/us/en/customer-spotlight/stories/phoenixnap-panzura-customer-story.html>