



Delivering Performance and a Seamless Experience with Gompute's HPC in the Cloud

As one of the oldest High Performance Computing (HPC) in the cloud services, Compute needed to expand their capacity to support a growing demand for HPC as a Service. Their customers run Computer Aided Engineering (CAE), computational fluid dynamics (CFD), structural analysis and similar workloads. Based on extended experience with Intel® technologies, Gompute deployed Lenovo NextScale servers with Intel® Xeon® Scalable processors and Intel® Omni-Path Architecture as the foundation for their comprehensive HPC software stack.

“We developed an entire software stack with an interface and the necessary tools to access our resources—whether the customer is using an in-house Gompute Platform or our cloud data center in Sweden. However they're used to running their jobs locally, they get the same experience in the cloud.”

**Daniel Persson, CEO,
Gompute**

Products and Solutions

[Intel® Xeon® Platinum processors](#)
[Intel® Omni-Path Architecture](#)

Industry

Cloud Service Provider

Organization Size

10,001+

Country

Italy

Partners

Lenovo

Learn more

[Case Study](#)