



COMARCH



Multi-cloud Services Give Comarch Customers Competitive Advantage

With a 26-year history in software development and end-to-end multi-cloud infrastructure solutions for healthcare, manufacturing, finance, retail and more, Comarch needed to add support for multi-cloud solutions to enable flexible Software as a Service (SaaS), Infrastructure as a Service (IaaS), and Platform as a Service (PaaS) capabilities. Comarch focused on compute, storage, fabric performance, reliability and security. In addition to Intel® Xeon® Processor scalable processors and Intel® Omni-Path Architecture (Intel® OPA), Comarch adopted Intel® Optane™ DC SSDs to accelerate workflows, like extreme caching or metadata handling in the cloud.

“Our customers expect high performance solutions, and we needed a vendor like Intel that could collaborate with us to build our robust private cloud infrastructure. Their portfolio also offers us a standards-based, holistic, HPC-capable product stack on which to base our multi-cloud solutions.”

Bartek Jadczyk, Senior Data Center Architect, Comarch

Products and Solutions

[Intel® Xeon® Scalable processors](#)

[Intel® Omni-Path Architecture \(Intel® OPA\)](#)

[Intel® Optane™ DC SSD Series](#)

Industry

IT Technology

Organization Size

5001-10000

Country

Poland

Learn more

[Case Study](#)