



G-CORE LABS

High-Performance Infrastructure Underpins G-Core Labs' Public Cloud

G-Core Labs is an international cloud and edge leader in content delivery and broadcasting, hosting, security solutions and public cloud services. When online gaming company Wargaming needed to provide a seamless gaming experience for its millions of users, G-Core Labs built a world-class content delivery network (CDN) infrastructure, and then offered it to a wide range of other companies. G-Core Labs has now developed a public cloud service based on Intel® technologies, including the 2nd gen Intel® Xeon® Scalable processor. The new IaaS service has already won new customers across workloads including online gaming, high-definition video streaming and high-definition radio streaming. G-Core Labs is undertaking a proof of concept with Intel® Optane™ persistent memory to accelerate AI workloads and in-memory databases, which are essential for online gaming.

“The best thing about working with Intel is the expertise the team brings. They help us to understand how we can optimize our infrastructure and workloads to take advantage of the hardware and software available. We have an extensive research and development team, and they are in touch with Intel’s software and engineering teams who can help them with additional insights.”

Vsevolod Vayner, Cloud Platform Department Head, G-Core Labs

Products and Solutions

[2nd Gen Intel® Xeon® Scalable processors](#)

[Intel® Optane™ persistent memory](#)

[Intel® SSD D3-S4610 Series](#)

Industry

Cloud Services

Organization Size

51-200

Country

Luxembourg

Learn more

[Case Study](#)