

VERNE GLOBAL



AI and HPC hosting Powered by Renewable Energy from Verne Global and Intel

Products and Solutions
[4th Gen Intel® Xeon® Scalable Processors](#)
[Intel® Acceleration Engines](#)

Verne Global offers high-performance computing (HPC) infrastructure powered by 100% renewable energy sources. Verne Global offers HPC and AI infrastructure with high-speed, reliable connections to Europe and North America. Due to its locations and purpose-built facilities, Verne Global can offer exceptional compute power using free air cooling, supporting up to 50 kilowatt (kW) installations. Powered by Dell PowerEdge Servers featuring the latest Intel® Xeon® Gold 6458Q Processor, Verne Global offers state-of-the-art data center hosting services ranging from a single rack to ultra-high-density pods that meet multiple megawatt requirements and support highly scalable applications. By working with Verne Global and Intel to host HPC workloads, organizations can enjoy the benefits of dedicated systems while reducing the burden on their IT facilities and cutting carbon emissions.

Industry
IT Services & IT
Consulting

Organization Size
51-200

Country
Iceland

Partners
[Dell](#)

Learn more
[Solution Brief](#)

“Verne Global is committed to exceeding our customers’ goals and expectations with purpose-built data center solutions for high intensity compute, powered by 100% renewable sources with exceptional customer service. We consider it our mission to help solve the world’s toughest challenges with the fewest possible tradeoffs. Partnering with Intel, we can change the way the world thinks about HPC.”

**Alex Picchetti, Senior
Director, Strategic
Alliances, Verne Global**