



RESPONSIBLE COMPUTE.

YOUR GREEN PARTNER IN THE NORTH



Making it Easier for Customers to Embrace Sustainable IT

A joint venture by Icelandic IT solutions provider Origo and Borealis Data Center, Responsible Compute specializes in sustainable high-performance computing (HPC) services. The company provides HPC infrastructure hosted in Borealis data centers in northern Iceland, running on 100% renewable energy. Responsible Compute delivers its services in cooperation with Rescale, a global leader in HPC built for the cloud. It's built on Lenovo ThinkSystem servers powered by 3rd Gen Intel® Xeon® Scalable processors and connected to Rescale's leading cloud HPC platform—bringing cutting-edge HPC capabilities within easier reach of businesses, all while helping them cut the costs and carbon impact of delivering IT.

“We aim to provide a truly sustainable solution, one that allows our customers to reduce their carbon footprint, evaluate their emissions evolution, and take appropriate steps to further their journey towards carbon neutrality.”

**Kristján Hafsteinsson,
Managing Director,
Responsible Compute**

Products and Solutions
[3rd Gen Intel® Xeon® Scalable Processors](#)

Industry
IT Services &
IT Consulting

Organization Size
2-10

Country
Iceland

Partners
[Lenovo](#)
[Rescale](#)
[VMware](#)

Learn more
[Case Study](#)
[Video](#)

¹ For more complete information about performance and benchmark results, <https://www.intel.com/content/www/us/en/customer-spotlight/stories/responsible-compute-customer-story.html>