NUMECA International Delivers a Turnkey HPCaaS Solution for the World's Most Complex CFD Workloads

"We have built high performance computing as a service from the ground up. We have been working with the best technologies on the market, using Intel Xeon processors to build state-of-the-art HPC. This is ideal for HPC as a Service so that companies like NUMECA can focus on customers instead of worrying about the data center aspects."

— Guy D’Hauwers, regional director, Europe, Advania Data Centers

Executive Summary
A joint effort between NUMECA and Advania Data Centers will deliver with an end-to-end, hosted high performance computing (HPC) solution for Numeca's clients' most challenging simulation and modeling workloads. NUMECA's innovative computational fluid dynamics (CFD) solution will help companies and researchers to design next-generation ships, aircraft, and cars that are faster, safer, and more fuel-efficient. The Independent Software Vendor (ISV) chose Advania Data Centers' hosted solutions because they offer several benefits that enable NUMECA to optimize their CFD applications that require excellent scalability, end-to-end security, and configuration flexibility. Advania Data Centers' backend HPC infrastructure includes Hewlett Packard Enterprise's (HPE) Apollo server hardware powered by Intel Select Solutions for HPC & AI Converged Clusters [Magpie] which features 2nd Generation Intel Xeon Platinum 9200 processors with Intel® Deep Learning Boost (Intel® DL Boost) to accelerate CFD workloads.

Challenge
ISVs like NUMECA International need isolated and fully-configurable HPCaaS clusters to enable their innovative CFD software. The complexity of the application requires an elastic and extremely-performant HPC-in-the-Cloud solution upon which to develop and test their latest solution.
Once deployed on an Advania Data Centers HPCaaS solution, NUMECA's next-generation CFD application will offer NUMECA's end-customers a holistic and turnkey solution for their workloads.

Solution

Advania Data Centers’ choice of Intel processors and Apollo HPE server hardware offer the performance characteristics to speed HPCaaS instances. Their CPU choice offers native DDR4 memory bandwidth, twelve memory lanes, and up to 112 cores in a two-socket system. Additional Intel technologies include SSDs and memory with Intel Optane technology, and Intel® Software and Performance Profiling tools. Because Advania Data Centers’ HPCaaS solutions are configurable down to the bare metal level, NUMECA can configure every aspect of its dedicated cluster. In turn, NUMECA can optimize that cluster for their proprietary CFD application and ensure their end-customers have a tested solution for workloads in the cloud. According to Advania Data Centers and NUMECA, the CFD software package runs significantly faster on the Intel Xeon Platinum 9200 HPC platform than on other Advania Data Centers instances. The combination of processor speed and multiple memory channels reduce barriers often associated with memory-bound applications on different hardware platforms.

Results

Advania Data Centers is the first cloud provider to offer its customers like NUMECA AI-ready HPC instances based upon the Intel Select Solutions for HPC & AI Converged Clusters [Magpie] featuring 2nd Generation Intel Xeon Platinum 9200 processors. The processors powering Apollo HPE server hardware offer features like unprecedented native DDR4 memory bandwidth, twelve memory lanes, and up to 112 cores in a two-socket system.

Proven underlying technologies provide reliable and fast HPC infrastructure with numerous benefits:

- A flexible cloud-based platform on which to test and optimize NUMECA solutions
- A solution capable of hosting future NUMECA CFD solutions, creating joint business opportunities
- Extreme performance and scalability for NUMECA’s memory-intense CFD applications
- A turnkey platform for CFD on HPCaaS, enabling a complete solution for end-customers, and new revenue streams for both NUMECA and Advania Data Centers
- Built-in security with encryption
- Energy-efficient hardware supports a green data center powered by Iceland’s fully-renewable energy sources.
- 24/7 support in the unlikely event of component failure

HPCaaS Enables Breakthroughs in Science and Industry

Advania Data Centers supports a broad user base. While their customer use cases vary widely, typical workloads include machine learning, deep learning, simulation, modeling, and more. In combination with NUMECA software systems, those corporations creating next-generation ships, aircraft, and cars will have a cutting-edge CFD solution to help create more fuel-efficient, safer, and faster designs.
Case Study | NUMECA International Delivers a Turnkey HPCaaS Solution for the World’s Most Complex CFD Workloads

Ingredients for Advania Data Centers’ HPCaaS Solution

- Hewlett Packard Enterprise (HPE) Apollo Servers
- Intel Select Solutions for HPC & AI Converged Clusters [Magpie]
- Intel Xeon Platinum 9242 Processor (71.5 M Cache, 2.30 GHz)
- Intel Omni-Path Host Fabric Interface Adapter 100 Series 1 Port PCIe x16
- Intel® Ethernet Network Adapter XXV710-DA2
- Intel® Server System S9248WK2HAC Compute Module
- Intel® SSD D3-S4510 Series (240GB, M.2 80mm SATA 6Gb/s, 3D2, TLC)
- Intel® SSD D3-P4800X Series (750GB, M.2 110MM PCIe x4, 3D XPoint™)

Lessons Learned

Key takeaways from NUMECA’s CFD software deployment on the Advania Data Centers HPCaaS platform:

- Advania Data Centers seek to differentiate itself by providing customizable HPCaaS clusters. Advania Data Centers offer its user base fully-isolated systems coupled with end-to-end data encryption.
- The virtualized HPC solution provides NUMECA a scalable and performant foundation upon which to build their CFD application and host their end-customers’ CFD workloads.
- By basing its data centers in Iceland, the combination of cold weather, and available geothermal and hydroelectric power allows the Advania Data Centers-NUMECA CFD solution to run on 100% renewable energy.

Learn More

Gain more insight about Intel Select Solutions for HPC & AI Converged Clusters [Magpie]
Find out more about the Intel Xeon Scalable processor family
Learn more about Advania Data Centers’ HPCaaS solutions
Read additional information about NUMECA solutions
Find the HPCaaS solution that is right for your organization. Contact your Intel representative or visit www.intel.com.
Case Study | NUMECA International Delivers a Turnkey HPCaaS Solution for the World’s Most Complex CFD Workloads

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors.

Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information visit www.intel.com/benchmarks.

Your costs and results may vary.

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

Intel technologies’ features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at http://www.intel.com/content/www/us/en/high-performance-computing-fabrics/omni-path-architecture-fabric-overview.html.

Intel, the Intel logo, and Xeon are trademarks of Intel Corporation in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others.

© Intel Corporation