

FF4EUROHPC SHIFT YOUR BUSINESS TO THE NEXT LEVEL WITH THE HELP OF HPC.

The FF4EuroHPC project aims to

- Increase the innovation potential of industry, and in particular of SMEs, using High Performance Computing (HPC) infrastructures, applications and services.
- Connect SMEs with experts, including those active in the new national HPC Competence Centres (NCCs).
- Foster wider innovations by exchanging and promoting best practice use cases or application experiences.
- Provide an effective mechanism for inclusion of innovative, agile SMEs lowering the barriers for small actors to enter the market and exploit new business opportunities.

The project in numbers

Nr. of partners: **6** Duration: **36** months Budget: EUR **9 998 475.00** Start date: **01.09.20** End date: **31.08.23**



The FF4EuroHPC mission is to

- **Support EuroHPC**
- to promote industrial uptake of HPC technology
- to increase the innovation potential.

The key concept behind FF4EuroHPC is to demonstrate to SMEs how they can strongly benefit from the use of advanced HPC services and thereby take advantage of these innovative ICT solutions for business benefits.

Follow us and get inspired!

@FF4EuroHPC

н

■)<mark>|(</mark> sca

(scapos ARCTUR







FF4EUROHPC SHIFT YOUR BUSINESS TO THE NEXT LEVEL WITH THE HELP OF HPC.

Benefits ISVs gained when using HPC in previous Fortissimo projects

British ISV Sector: Automotive New service developed based on using HPC system Expanded market possibilities German ISV

Sector: Manufacturing Increased quality of designs Reduced simulation time from days to hours

How an ISV can benefit from HPC

- By offering customers your software as an enhanced service
- Second terms of the second sec

Benefit from HPC and scale up your business without hardware investment.

Two Open Calls were offered through the project, targeting the highest quality experiments involving innovative, agile SMEs. The experiments in each tranche will be running for a maximum of 15 months. When the experiment is successfully concluded, it is resulting in a success story, inspiring the Industry community.

Austrian SME ISV Sector: Electrical Engineering 50% faster product development Faster time to market

WWW.ff4eurohpc.eu



FF4EuroHPC project has received funding from the European High-Performance Computing Joint Undertaking (JU) under grant agreement No 951745.