

### **FF4EUROHPC** CONNECTS BUSINESS WITH CUTTING-EDGE TECHNOLOGIES.

#### The FF4EuroHPC project aims to

- Increase the innovation potential of industry, and in particular of SMEs, using advanced High Performance Computing (HPC) infrastructures, applications and services.
- Provide access to HPC-based infrastructures and services to a wide range of users for new and emerging data and compute-intensive applications and services.
- 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: **26** months Budget: EUR **9 998 475.00** 

www.ff4eurohpc.eu

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

HLRS

scapos

ARCTUR (Teratec

CINECA



## **FF4EUROHPC** CONNECTS BUSINESS WITH CUTTING-EDGE TECHNOLOGIES.

Benefits SMEs gained when using HPC in previous Fortissimo projects

Swedish SME Sector: Automotive 30% savings in design costs 50% savings in physical testing French SME Sector: Urban Planning

Savings in production costs by 125k€ Increase in turnover by 750k€ over 5 years

Slovenian SME Sector: Aerospace .0x reduction in simulation costs

WWW.ff4eurohpc.eu



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

# **Enabling SMEs to benefit from HPC**

Two open calls will be offered through the project, targeting the highest quality experiments involving innovative, agile SMEs.

The experiment is an end-user-relevant case study:

- Demonstrating the use of Cloud-based HPC and the benefits it brings to the value chain from the end-user to the HPC-infrastructure provider.
- Addressing SME business problems by using HPC and complementary technologies such as HPDA and AI.

When the experiment is successfully concluded, it is resulting in a success story, inspiring the Industry community.