Organisations from various industrial sectors already gained benefits when using HPC, AI, ML and HPDA.

Will you be the next one?
Get inspired!

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

German SME
Sector: Manufacturing
Increased quality of designs
Reduced simulation time from days to hours
The project in numbers

- **EUR 8 million** funding budget
- **42** high-quality Experiments
- **118** organisations from **22** countries
- **Wide variety** of industrial sectors, focus on manufacturing

The FF4EuroHPC mission is:

- to support the **EuroHPC**
- to promote **industrial uptake** of HPC technology
- to increase the **innovation potential**
- to **inspire the industry community**, especially SMEs with results and benefits from the use of advanced HPC services.

Austrian SME

Sector: **Electrical Engineering**

50% faster product development

Faster time to market

This project has received funding from the European High-Performance Computing Joint Undertaking (JU) under grant agreement No 957545. The JU receives support from the European Union’s Horizon 2020 research and innovation programme and Germany, Italy, Slovenia, France, Spain.