ACCELERATE WITH SUPERCOMPUTING.

EuroCC Austria is a non-profit helping organisations optimise and accelerate computing tasks with **High- Performance Computing (HPC)** aka supercomputing.

Our experts offer technical know-how and consulting for startups, SMEs, and academic & public institutions on adopting HPC & AI for you to **boost competitiveness**, open new opportunities for research and innovation, and **expand skills** in the rapidly changing IT domain.

Need more compute power to train machine learning models, run complex simulations or transform big data into big success?

We will help you find the solution you need!

Contact us: info@eurocc-austria.at

EuroCC Austria - National Competence Centre for Supercomputing, Big Data and Artificial Intelligence Operngasse 11, 1040 Vienna, Austria





universität

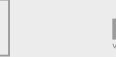














ACCESS KNOW-HOW & INFRASTRUCTURE.

consulting & project support

- Boost Al strategy for your business
- Get a free tech feasibility check
- Validate ideas in a Proof of Concept
- Grow your network, find project partners & collaborate with experts

training

- Machine learning, deep learning
- GPU programming
- Parallel programming
- C++, Python, Linux, MPI, OpenMP
- Best practices for better code performance

hpc infrastructure

Access powerful supercomputers:

- Vienna Scientific Cluster (Austria)
- Leonardo (Italy, co-financed with Austria) & other EuroHPC systems

ENJOYTHE BENEFITS.



TIME & COST EFFICIENCY

HPC helps optimise complex computations and accelerate data-intensive tasks. With HPC you can achieve results faster and shorten time-to-market.



DATA SECURITY

Access national supercomputers and transfer data with two-factor authentication and a secure shell. Your data is processed on local servers and remains in the country.



COMPUTE & SUPPORT

Leverage high computing power without having to build and operate expensive hardware – while getting technical support tailored to your needs.





@eurocc_austria

EuroCC Austria

eurocc-austria.at info@eurocc-austria.at