FIRE AUSTRIA EU HORIZON 2020 Euro HPC-RIA (RESEARCH and INNOVATION ACTION) FACTS AND FIGURES 989502763486845192444022 30067609322374694809920604122217 8 6 0 16 9 0 70889 3 6 4087 3 8 4 9 9 9 7 3 763291 9 9 3240 933038 0051230253 8 4 9 0 2 763486 9 8 3 9 5 0 2 0 2

EuroHPC JU

EuroCC

EuroCC Austria

EuroHPC Joint Undertaking

Governing board:
 EU-representatives and
 participating member states

EuroCC

- EU-funded international initiative aimed to support the uptake of High-Performance Computung (HPC) in Europe
- Aim: development and expansion of the services of national competence centres (NCCs) in 33 participating member states

EuroCC Austria

- National competence centre for supercomputing, Big Data and Artificial Intelligence in Austria
- Funded by the EU and BMBWF Federal Ministry of Education,
 Science and Research
- Collaborative initiative of six Austrian partners



EuroHPC Joint Undertaking - Support for HPC users based in the EU

→ AIM: Establishment of a European HPC ecosystem

- Financial support
- Provision of research and innovation grants
- European "low-energy processor" initiative
- Exascale supercomputers featuring European technology
- Developing a world-class supercomputing infrastructure in Europe (procurement and deployment of three pre-exascale and five petascale-systems)
- Establishment of national Competence Centres
 Euro CC
- Establishment of an academic HPC Master programme



EuroCC

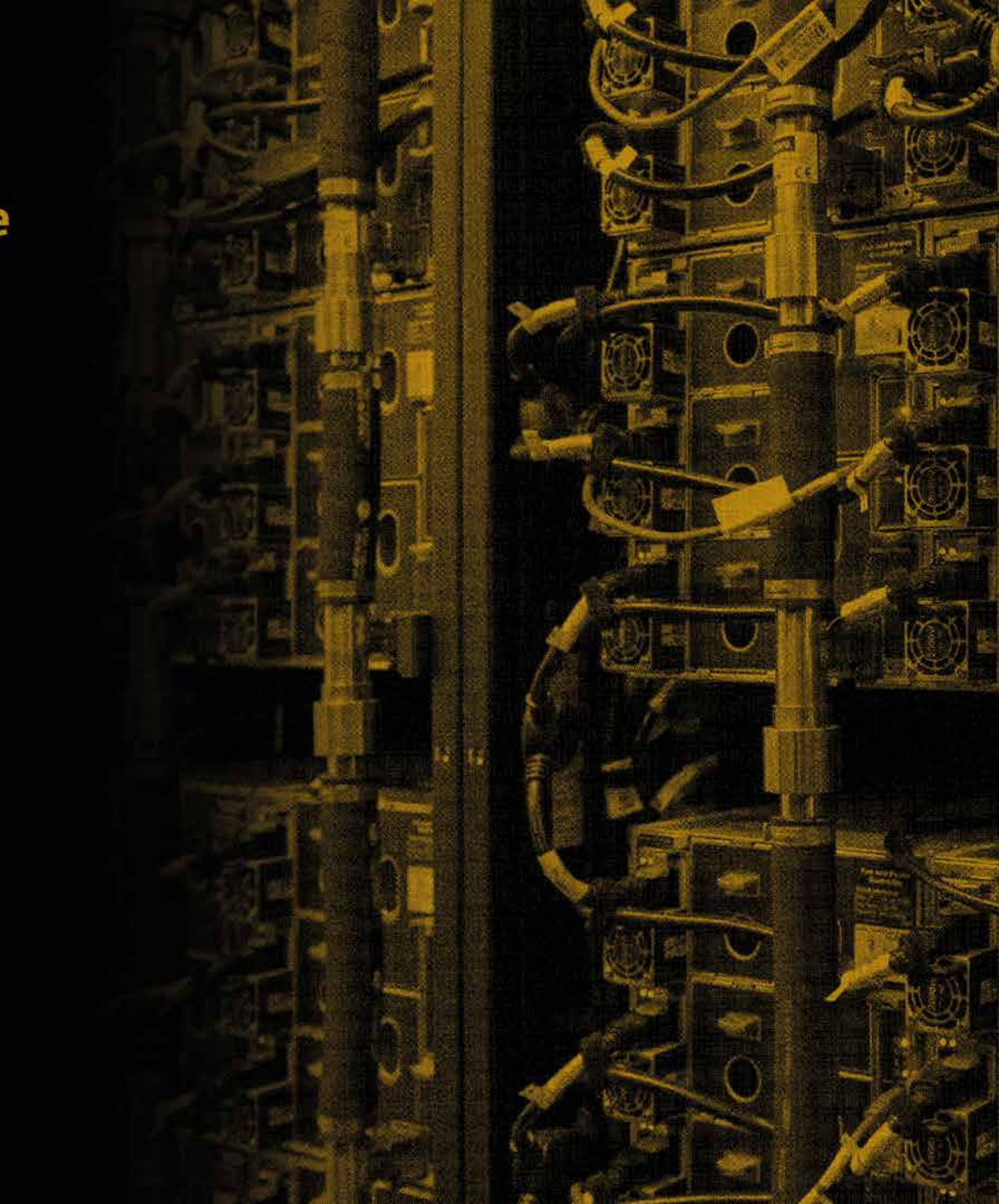
→ AIM: Establishment of 33 national competence centres (NCCs) in Europe

TARGET GROUPS

- Academia
- Industry
- Public Administration

SERVICES

- Networking of the entire national HPC ecosystem
- Joint external appearance and coordination by Euro CC
- Identify and close systemic gaps



EuroCC AUSTRIA

→ AIM: Installation of the Austrian EuroCC network

EXISTING INFRASTRUCTURE

- Universities
- Private research facilities

TASKS

 Collection, documentation and coordination of core activities and competencies in HPC, Big Data and Artificial Intelligence on a national level

 HPC/BD/Al expertise and know-how for science, industry and the public sector

JKU - Johannes Kepler University Linz Central ACSC Compute Server @ JKU Linz In-Memory Supercomputer MACH-2 (SGI UV3000) ACR - Austrian Cooperative Research University of Vienna IBS - Simulation computer for the development Nvidia® DGX-1™ Deep Learning System, FluiDyna of virtual prototypes Life Science Compute Cluster, Econocom HPE Superdome Flex Server Cluster/SuperServer 2027GR-TRF with Xeon Phi und Nvidia Tesla TU Wien University of Salzburg Vienna Scientific Cluster 4 (VSC-4) Scientific Cluster Salzburg 1 (SCS1) Vienna Scientific Cluster 3 (VSC-3) High-Performance Computer ORACLE Sun Server X5-8 Clinical micro CT (Scanco XCT) Vienna High-Performance-Computing Equipment HPC-Cluster Database Research Cluster GEOCLIM Server Contextual User Experience Lab **EODC Infrastructure** ZAMG Zentralanstalt für Meteorologie und Geodynamik Supercomputer (HPC ICE-XA) NEC HPC AURORA IT Mainframe Computer HPC ICE-X CRAY HPC CCCA - Climate Change Centre Austria Data Centre CCCA Data Centre University of Innsbruck HPC Compute-Cluster LEO4 HPC Compute-Cluster Leo3 + Leo3e University of Graz High-Performance-GPU-Server Server infrastructure for integrated data management Medical University of Innsbruck Medical University of Graz Server Configuration Bioinformatics MedBioNode HPC Apollo 6000 System Graz University of Technology

Visualisation of 3D data

Fraunhofer Austria Research GmbH

Fraunhofer Austria - Visual Computing

EURO

AUSTRIA

HPC in progress

EuroCC AUSTRIA→ **SERVICES**

AREAS OF APPLICATION

- Modelling and simulation
- Training of algorithms
- Visualisation, evaluation of large amounts of data
- Code- and softwareoptimisation
- Solving of complex problems and acceleration of proccesses

ACTIVITIES

- Access to computing time and software on high-performance computers in Austria & EU
- Networking with experts and providers in the field of HPC / Big Data / Artificial Intelligence
- Training and courses
- Project support
- Support with public funding

BENEFITS

- High computing power and storage capacity
- Data security: data processing on local servers, usual legal framework
- Time and cost efficiency through:
 - Simulation instead of iterative, physical prototype development
 - Less "time to market/result"

