



EURO

EuroCC Lightning Talk – Miriam Koch, USTUTT

Goals

- Establish each NCC as a **single point of contact** towards the world of HPC in the respective states and the EU
- provision of a **broad service portfolio** tailored to the needs of industry, academia and public administrations
- **Catalogue and increase national HPC competences**, High-Performance Data Analytics (HPDA) and Artificial Intelligence (AI) capabilities



The providers perspective on industry

- Budget funding (**27%**)
- Staff/Skill Availability (**21%**)
- Awareness about Benefits (**21%**)
- National regulations (**15%**)
- Other: Size of the country, infrastructure availability, security/legal

Main Communication Challenges

- The **target group problem**: Several potential candidates in every group, but not one group where most can benefit
- The **knowledge problem**: Supercomputing is known, the applications are not
- The **individuality problem**: As unique as the use cases are, as unique are their communication needs

Thank you for your attention!

EuroCC: This project has received funding from the European High-Performance Computing Joint Undertaking (JU) under grant agreement No 951732. The JU receives support from the European Union's Horizon 2020 research and innovation programme and Germany, Bulgaria, Austria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Greece, Hungary, Ireland, Italy, Lithuania, Latvia, Poland, Portugal, Romania, Slovenia, Spain, Sweden, United Kingdom, France, Netherlands, Belgium, Luxembourg, Slovakia, Norway, Switzerland, Turkey, Republic of North Macedonia, Iceland, Montenegro



EuroHPC
Joint Undertaking

