

# ITEA PO Days 2022

## Welcome to the country information session of Germany

5 September 2022

Maren Dietrich

# Eligibility criteria & national priorities

## Germany

- Financial support is provided according to national funding procedures:  
„Richtlinie zur Förderung von Projekten im Rahmen der europäischen EUREKA-Cluster“  
<https://www.bmbf.de/bmbf/shareddocs/bekanntmachungen/de/2021/10/2021-10-14-Bekanntmachung-EUREKA.html>
- Topics:
  - AI
  - Software engineering
  - Digitisation and Software intensive embedded systems/CPS
  - Data-driven systems
  - Process & system simulation, usability, resource management
  - Software reliability, quality & safety
  - Parallelization & distributed systems

# Eligibility criteria & national priorities

## Germany

- Domains:
  - Mobility
  - Automation
  - Health & medical engineering
  - Services
  - Energy & environment
- Only strong German sub-consortia can be funded with an appropriate share of industry (e.g. LE, SME) and research (e.g. universities and/or research organisations) partners (min. 2 to 1)
- In addition to the PO/FPP German partners must submit a project summary (in German, max. 6 pages) to DLR-PT by the deadline of PO/FPP submission.

# Funding outlook

## Germany

- 12 Mio. € dedicated budget per year for ITEA 4 (incl. Eureka Joint Cluster Calls)
- Main national focus is on the degree of innovation and business potential
- Main evaluation criteria:
  - Innovation, social needs
  - Quality of the proposal, technological & business potential
  - Consortium, partner qualification, project management
  - Milestones and KPIs
  - Dissemination and exploitation, market potential
  - Added value of the European cooperation
  - In FPP phase: fulfilment of recommendations from PO phase

# Contact details

## Germany

- **DLR Project Management Agency**

Maren Dietrich & Irene Gerharz

[itea@dlr.de](mailto:itea@dlr.de)

+49 30 670 55 8346

Website for more information:

[www.pt-sw.de/de/itea.php](http://www.pt-sw.de/de/itea.php)

Q&A

Any further questions?  
Just ask!