

What is PRIM-TECH3R?

PRIM-TECH3R is a European initiative developing and advancing both mouse and human-derived **complex *in vitro* models (CIVMs)** for **preclinical research**, bringing together leading European Research Infrastructures, research institutes and industry partners. The project focuses on making advanced *in vitro* approaches more relevant, accessible, and usable for preclinical investigations.

About the event

This first Industry Liaison Meeting is designed as an **introductory exchange forum** between the project partners and commercial stakeholders. It will **introduce PRIM-TECH3R capabilities** and **demonstrator use cases**, exploring industry needs, constraints, and priorities. The meeting will also **establish an interactive platform for bilateral dialogue between research infrastructures and industry**, gathering early input to shape future engagement, including the planned Open Calls for industry applicants.

○ What to expect

- Short, practical overviews of PRIM-TECH3R **demonstrator models** and applications
- Clear insights into current *in vitro* models, including strengths and gaps
- Key barriers to adoption, such as scalability, validation, regulation, and workflows
- Future priorities for CIVM development and access
- Guided roundtable discussions with vital industry input and concrete actional output

○ Who should attend

- Industry end-users and potential users of *in vitro* models (SMEs, biotech, pharma)
- Industry multipliers (life science clusters, networks, associations)
- Innovation and collaboration leads seeking future-ready preclinical *in vitro* solutions

Practical information

The event will take the form of a **half-day meeting followed by a networking dinner** and is **free to attend**, as it is funded by the European Commission. It will be held **back-to-back with the INFRAFRONTIER Conference 2026** (23-24 June 2026), offering participants the opportunity to attend both events, with a **limited number of free exhibition and visibility opportunities available**. Travel and accommodation are generally self-funded, with limited support potentially available for invited speakers.

○ Registration of interest

Please register your interest through the [following form](#):



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101188158.