

# InfraBooster Foundation

EIT InfraBooster **promotes** the **effective use** of publicly-funded research infrastructures owned by universities or research institutes and relevant to the R&D efforts of private sector companies and start-ups.



Find out  
**2025** EDITION  
details



# InfraBooster

## Foundation



## What is InfraBooster?

EIT InfraBooster is a **modular training program** for representatives of scientific organisations that own research infrastructures. It offers capacity building and support in designing infrastructure-based services that could be offered for companies.

Participants will be able to **leverage the existing assets**: commercially-relevant research infrastructures, skills and knowledge of research teams.

InfraBooster will **bring research infrastructures closer to the industry**, increasing the collaboration, international exposure and innovativeness of the institution, and help establish new sources of revenue.



# InfraBooster

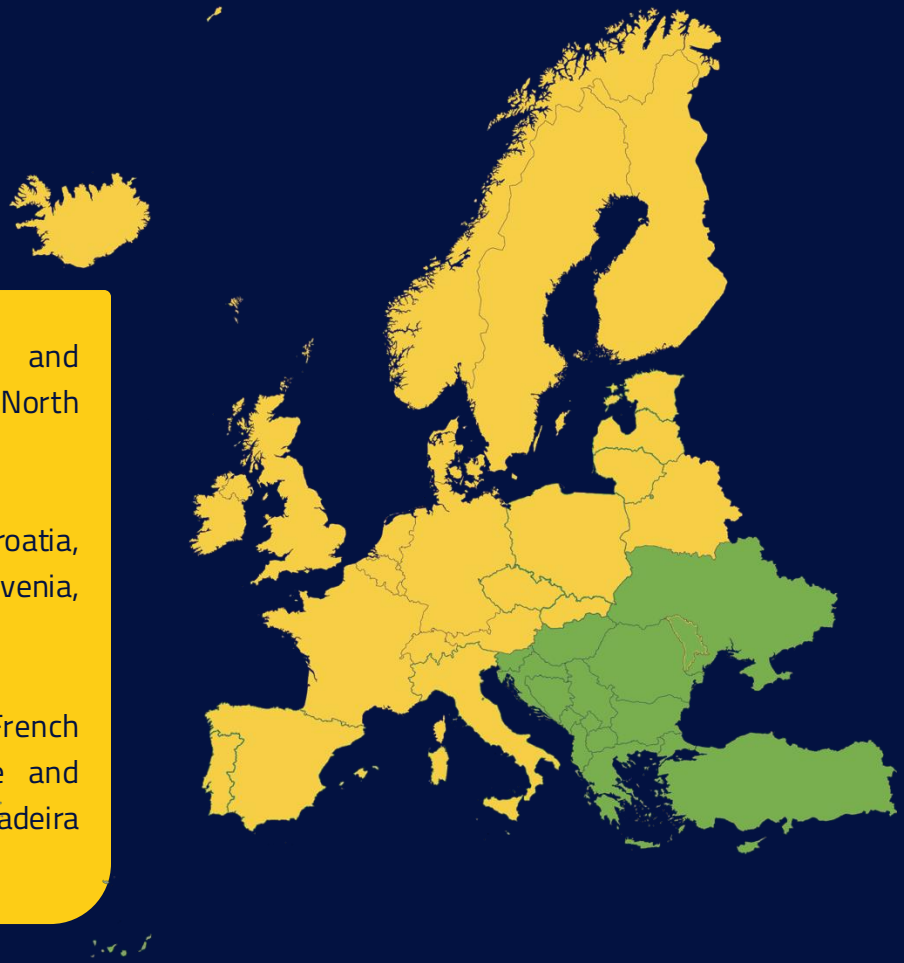
## Foundation

- For **individual participants** from **different scientific and educational backgrounds** with relatively inclusive recruitment and selection approaches.
- **Employed in scientific institutions** that own specialist laboratory equipment, research tools, software and databases that are used for research purposes.
- Reside and work in one of the eligible regions:

**Western Balkans:** Albania, Bosnia and Herzegovina, Kosovo, Montenegro, North Macedonia, Serbia

**Neighbouring countries:** Bulgaria, Croatia, Greece, Hungary, Moldova, Romania, Slovenia, Turkey, Ukraine

**Outermost Regions:** Guadeloupe, French Guiana, Réunion, Martinique, Mayotte and Saint-Martin (France), the Azores and Madeira (Portugal), and the Canary Islands (Spain)



# InfraBooster Foundation

## What

## are key features?



- Training based on **highly interactive learning methods** allows participants to gain an understanding of the innovative contexts, in which RIs could be leveraged for science-industry collaboration.
- Lectures offering **insights on how to identify and leverage** research infrastructure for use in commercially oriented activities.
- An **opportunity to develop** profession-related competencies.
- Awards Certificate of Successful Completion of an educational **program accredited with EIT Label.**
- Participants from public sector organisations **do not pay** tuition.

# InfraBooster Foundation

## Is it multi-level program?



- InfraBooster Foundation is the **introductory level course**, serves as the first step for the next level – advanced training: InfraBooster Practitioner.
- It ensures that participants **adopt standard vocabulary** and **gain an understanding** of the innovative contexts, in which research infrastructures could be leveraged for science-industry collaboration.
- It **helps** participants **understand** the importance of research infrastructures and **select** the most **commercially relevant** research infrastructures for R&D efforts in target sectors.



# InfraBooster Foundation



## HOW is it delivered?

InfraBooster Foundation is delivered **online**, including participants' asynchronous individual work, complemented by optional expert support if needed.

All modules are **delivered in English** - at least working knowledge is required.

- Modules **leverage the trainers' expertise and experience** in research infrastructures commercialisation and innovation management.
- InfraBooster program has **highly interactive** and features **various learning methods** (e.g., case studies, readings, lectures, quizzes).
- Eligible applicants need to meet the following criteria:
  - ✓ **Reside and work** in eligible regions;
  - ✓ **Be employed at a higher education institute or public research institutes** which own research infrastructures;
  - ✓ **Priority will be given to:** scientists, technicians, and experts working at technology transfer centres, research centres and support offices.

# InfraBooster Foundation

For more information, visit:  
<https://eit-ris.eu/infrabooster/>

Or contact us on:  
[infrabooster@wz.uw.edu.pl](mailto:infrabooster@wz.uw.edu.pl)

