

Using the Personal Profile Function to Find Project Partners

UKRO Teach-in

Błażej Thomas



Contents

- 'My Person Profile' function on <u>FTOP</u>
- 2. How to create a personal profile?
- 3. How to search partners using the personal profile?

Objective

To enable you to create individual profiles on FTOP and use them to find project partners with the built-in partner search tool.





'My Person Profile' function on FTOP

The personal profile is a new **optional** feature **that allows you to be findable as a person** through the FTOP Partner Search – public profile that can be seen by anyone.

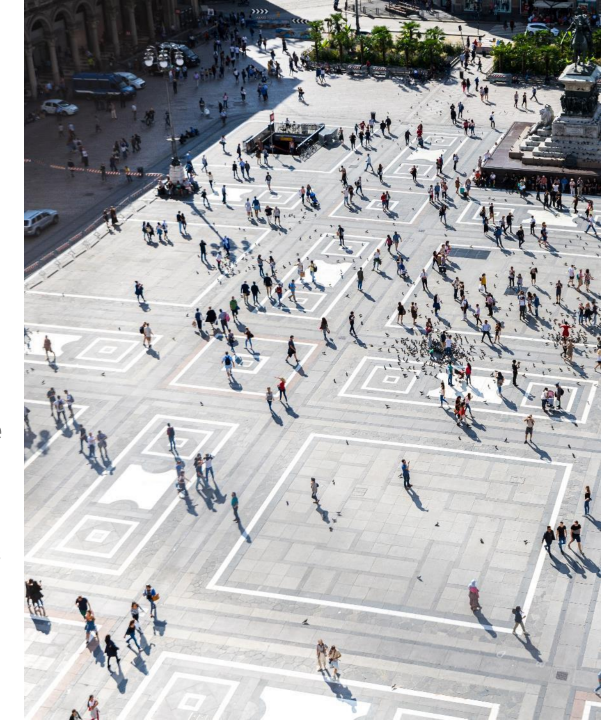
Anyone can create a personal profile and you decide which pieces of information will be publicly visible.

Personal profiles are **not** public by default.

Data is stored and managed in accordance with the GDPR regulations.

Reason: Substantial information stored by the EC in FTOP, but not used + finding partners for projects is one of the biggest challenges.





'My Person Profile' function on FTOP

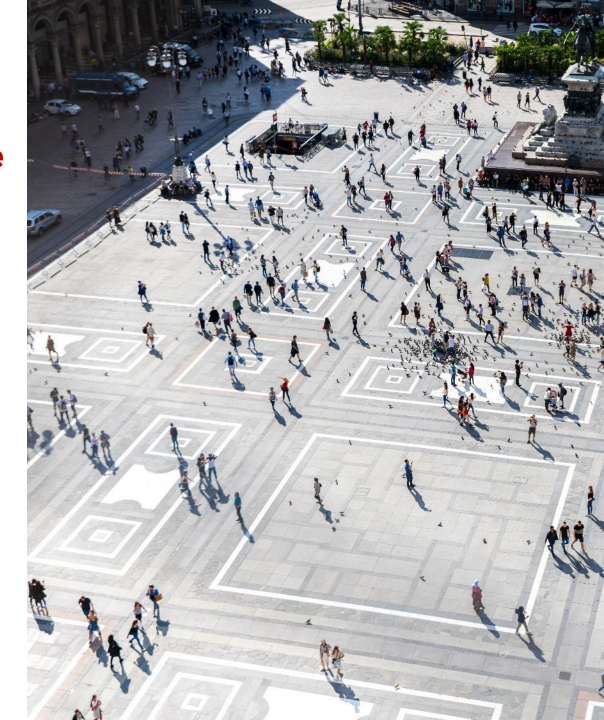
Personal profile ≠ **EU Login** ≠ **Expert profile**

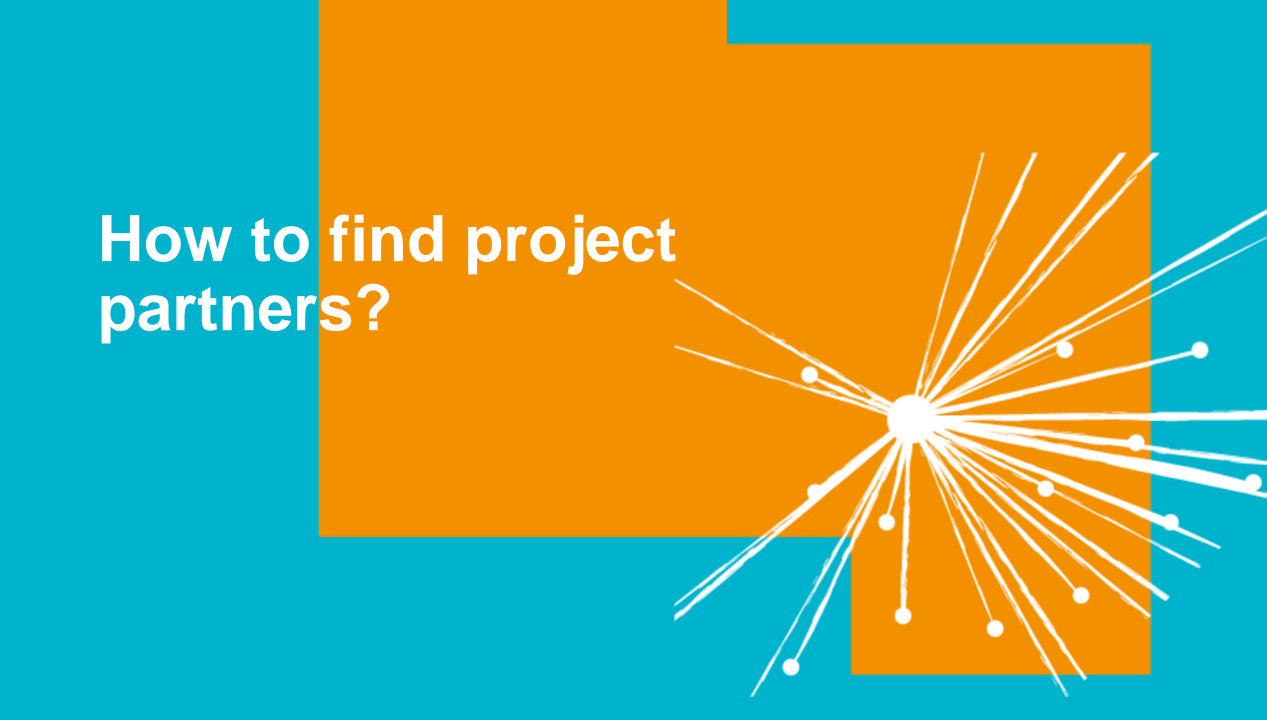
Personal profile will be automatically created based on your existing information, if you are registered as an Expert.

In all other cases, you need to populate the relevant fields in your profile, or import the information from other databases (e.g. using ORCID iD).

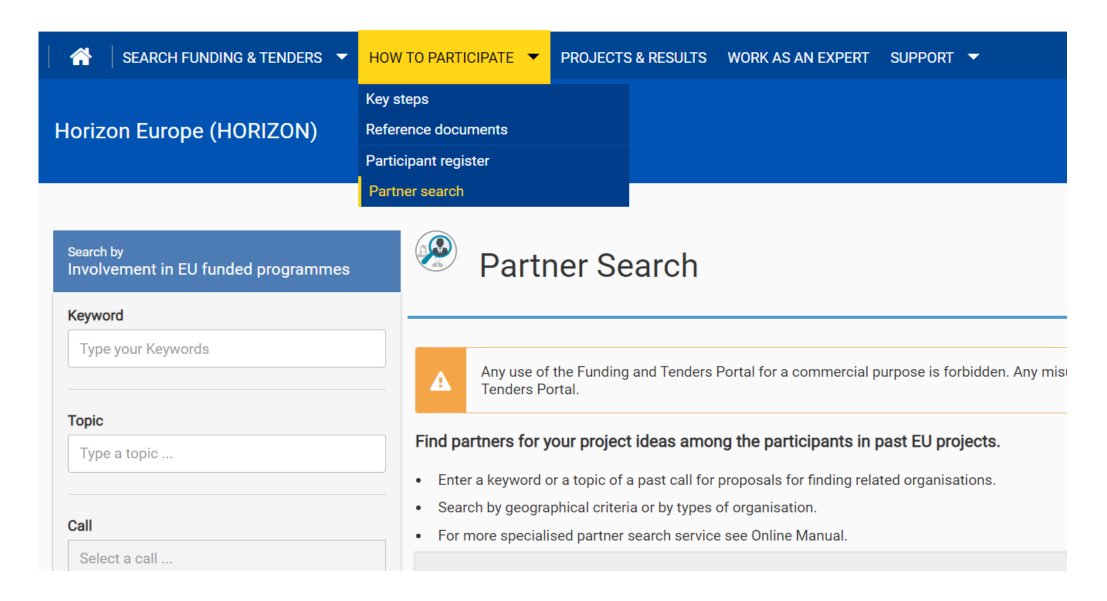
Let's go!







Finding consortium partners – F&T Portal partner search



Upcoming events on 2023 calls for proposals

Dedicated EC information days with brokerage events organised by NCPs

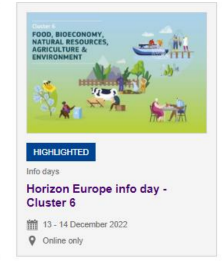
Using B2Match platform to schedule online meetings with potential partners

https://research-andinnovation.ec.europa.eu/events/horiz on-europe-info-days_en















Finding consortium partners - CORDIS database

- Report summaries
- **Project Deliverables**
- **Project Publications**
- **Exploitable Results**
- **Programmes**
- Domain of Application
- ▶ Field of Science
- Programme
- ▶ Topic ID
- **►** Language



Research reveals clues on the cosmic aura around a binary black hole





A first, EU-funded scientists succeeded in tracing more accurately the glowing surroundings of black holes. Data sheds new insight on the accretion disc that feeds matter into the blackhole binary system and the relativistic jets that emanate from its centre.

Project: BHmapping (ID: 798726)

Available languages:













Last update: 2 July 2021

Add to my booklet



Lighter and greener: The next generation of fuel bladder tanks



An EU-funded project breaks new ground to develop fuel tanks for tomorrow's rotorcraft.

Project: ACTIonRCraft (ID: 714249)

Available languages:











Last update: 2 July 2021

Add to my booklet

Thank you