

3rd Open Call for TRANSNATIONAL ACCESS FACTSHEET

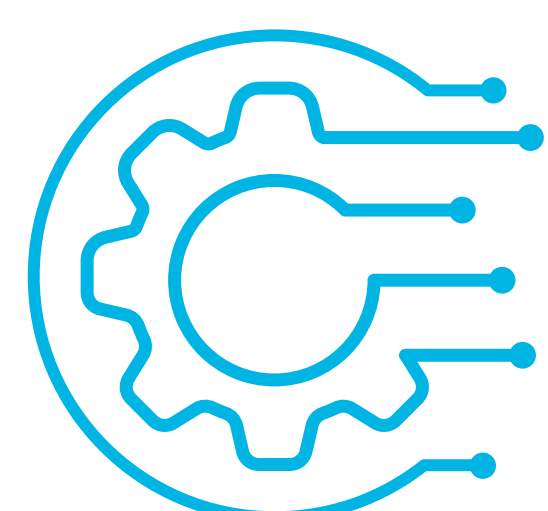
VITALISE project grants **Free Transnational Access** to applicants from multiple disciplines to the project's Living Lab Research Infrastructures and to their databases.

Transnational Access (**TA**) applicants (either individually or in research realms) may apply to conduct research studies in one of the participating Living Lab Infrastructures.

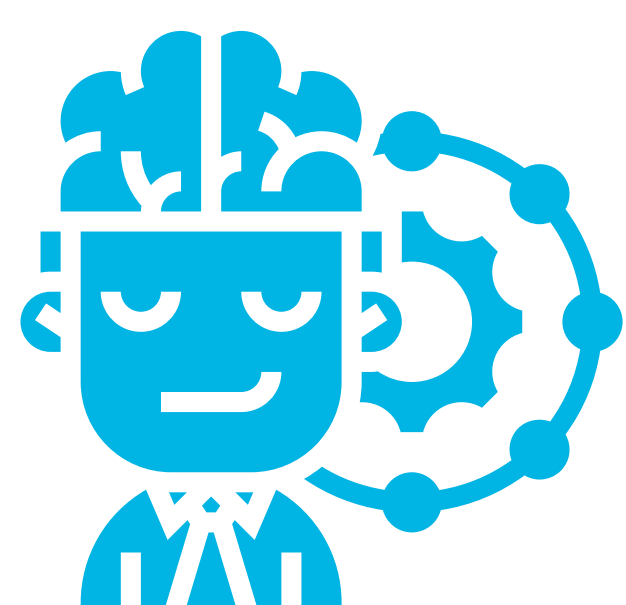
Access can be granted in 3 modes: **(i) Fully in-person, (ii) Partially remote, (iii) Fully remote**. During TA, applicants will receive support from the facility's staff to conduct their research project.

WHY WOULD A MASTER'S STUDENT APPLY?

If you are a **Master's Student** looking to conduct **research for your dissertation** or **academic projects**, you can submit your application for **Free Transnational Access** to the VITALISE Living Labs and benefit from:



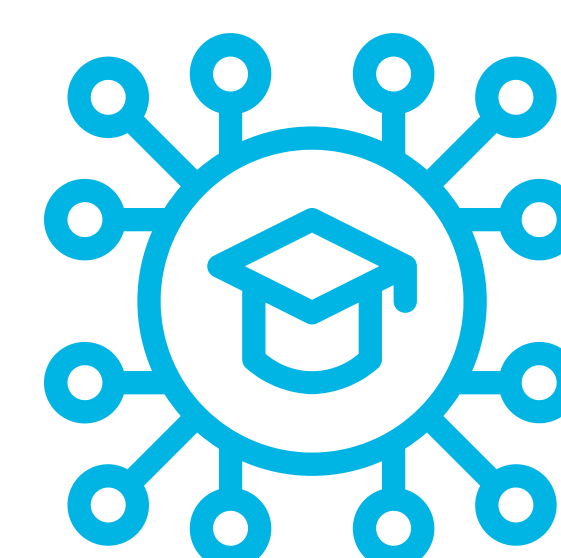
Access to unique infrastructures, technologies & tools



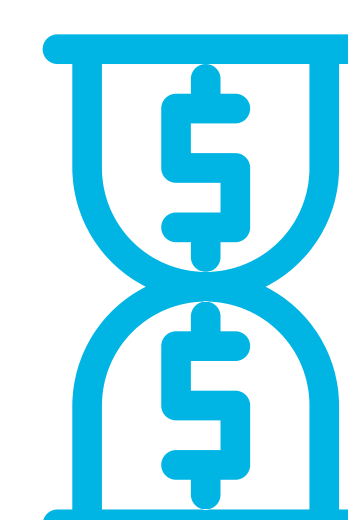
Free capacity building in the latest methodologies



Visiting a Living Lab in a foreign country (30 days estimated access)



Socializing & expanding your network internationally



Saving time, money & effort on your research



Unlocking new connections & employment opportunities



Participation in joint research papers and international collaborations

GET ACCESS TO:



SCAN HERE FOR MORE

17

Research Infrastructures

9

Living Labs

7

Countries in Europe & beyond



VITALISE

Virtual Health & Wellbeing Living Lab Infrastructure

<https://vitalise-project.eu/> info@vitalise-project.eu [@VITALISEproject](https://twitter.com/VITALISEproject) [@VITALISEproject](https://facebook.com/VITALISEproject) [VITALISE H2020 Project](https://linkedin.com/company/VITALISEproject)

For complete and detailed information about the application process, please check the VITALISE Project Application Manual



This project has received funding from the European Union's Horizon 2020 Research & Innovation programme under Grant Agreement No. 101007990