



TERRINet

The European Robotics
Research Infrastructure Network

Get access to Top Robotics Research Infrastructures

How to get access?

Access will be available to users through **calls**.

You can submit a proposal in which you explain your scientific project to be implemented in one of the Robotics Research Infrastructures of TERRINet.

Selected experiments will have the **access cost of the infrastructure covered by the TERRINet project**, plus a budget contribution for travel and subsistence expenses.

STEP 1

Idea

Have you a brilliant scientific idea but no suitable robotic platform to implement it? Define it and go to step 2!

STEP 2

Infrastructure

Choose the right platform and relative robotics research infrastructure to develop your idea.

STEP 3

Apply

Prepare your research project and apply to the open calls.

STEP 4

Evaluation

Experts will evaluate your research proposal and give you a feedback.

STEP 5

Preparatory work

Your project has been selected! The TERRINet Team will help you preparing your access.

STEP 6

Implementation

Implement your project on the selected platform with tutoring, and good luck with your experiment!

Open call

Call 2

Call open

Jul 1, 2019

Call deadline

Aug 31, 2019

Notification of results

Oct 31, 2019

Access

Dec, 2019 - Mar, 2020

Apply **now!**

Go to the TERRINet Project website
and submit your application!

www.terrinet.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 730994. The dissemination of results of the project reflects only the TERRINet Consortium view and the *European Union's Horizon 2020 research and innovation programme* is not responsible for any use that may be made of the information it contains.