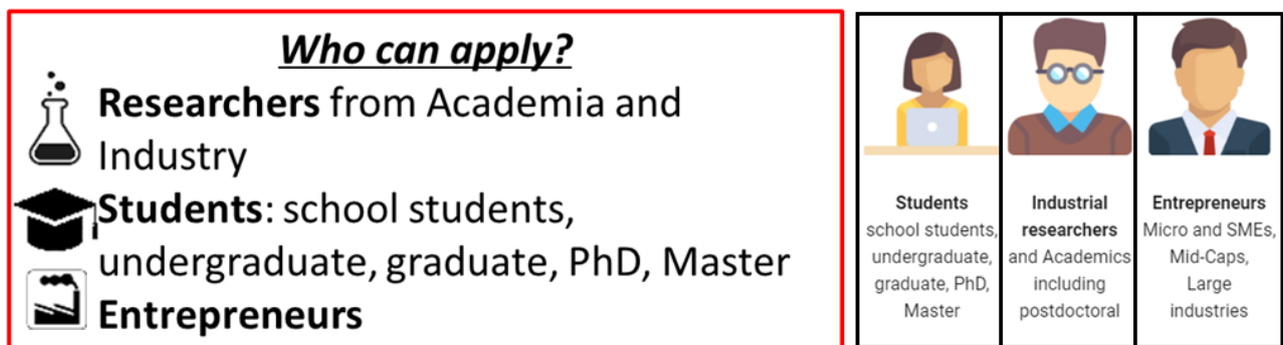


TERRINet is a **European Research Infrastructure Network of stakeholders in Robotics** from both Academia and Industry. TERRINet offers Trans-National Access (TNA) to **top-quality robotics platforms, excellent research services, and training** to users in Europe and worldwide.

AN OPEN CONSORTIUM

TERRINet emphasises European admissions, nevertheless **we are glad to welcome users from overseas countries** (for a 20% maximum of the total users) at their own costs.



FEW SIMPLE STAGES TO GET ACCESS



TERRINet selects users by an Open Call-based mechanism. Proposals are evaluated by an evaluation committee and results are notified within 30 days from the deadline (by June 30, 2022). We expect to receive short project proposals to implement by using one of the 100+ TERRINet platforms.



LEAN BUREAUCRACY:

1. Register your personal account on the TERRINet Open Call portal:
<https://opencalls.terrinet.eu>
2. Download the Application Form.

3. Select a host infrastructure and the appropriate platform among those it offers to implement your project:
https://www.terrinet.eu/robotic_database_show_all_platforms/
4. Prepare your project proposal: provide a title and describe the objectives, the work plan, and the dissemination/exploitation plan.
5. Submit the proposal on the Open Call portal.

APPLY NOW

<https://opencalls.terrinet.eu/call/id/10>

Deadline: May 31, 2022, 23:59 UTC



PREPARING THE ACCESS

The applicants receive a notification email either they are selected or not. The host infrastructure then contacts the selected users in a few days.

Users receive technical and logistic support to prepare the TNA. Before the arrival, users are required to sign a TNA Agreement with the host infrastructure. The Agreement contains the specifications of the visit (i.e., the starting day of the visit and the duration, the scientific responsible of the platform, the detailed work plan agreed with the scientific responsible, ...), including IP requirements and assurance.

BENEFITS

- Training on the technical and safe use of the platform is delivered to users upon arrival.
- High-qualified support by a personal tutor *in situ* throughout the TNA.
- Opportunity to spend a period abroad to use top-quality robotics platforms, and receive excellent research services.
- Smooth and seamless cooperation with brilliant professionals at the host infrastructure, from faculties (Professors), to researchers, to technicians, etc.
- Networking
- Achievement of the "TERRINet Award" which is a certificate of participation in the TERRINet Project.

Contact us

info@terrinet.eu

www.terrinet.eu

Project Coordinator

Paolo Dario, Scuola Superiore

Sant'Anna, Pisa, Italy

Managing Coordinator

Calogero Oddo, Scuola Superiore

Sant'Anna, Pisa, Italy

Project Manager,

Rossella Raso, Scuola Superiore

Sant'Anna, Pisa, Italy

FOLLOW US

