



# Projects

### **Breaking Barriers, Growing Together**

Enable your staff to learn from each other by sharing their projects and expertise, while improving communication between teams.

TeamUp connects your organization's projects and actors, while enabling them to value and share their skills.

> LEARNING PLANET INSTITUTE

### Foster collaborative intelligence and the emergence of learning ecosystems

The Projects platform aims to **foster collaborative intelligence** within organizations and communities (of partners, staff, customers, etc.) by combining several approaches:







to better share collaborators' projects and skills to disseminate these projects to the entire community

to create synergies and and **interdisciplinarity** 

Projects facilitates the **emergence of learning ecosystems**, as well as the sharing of **projects** and **skills** of community members in an open, collaborative and secure manner.



### Share and promote skills, profiles and projects

### All information in one place

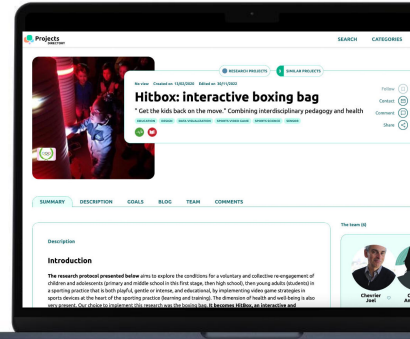
For each project, collaborators can **share** resources in various formats, **document** their progress, edit collaboratively, and **interact** synchronously and asynchronously.

#### Stronger teams coordination

Projects establishes coherency between projects carried out by your various teams and makes the work of each collaborator **clearer** and **more accessible**.

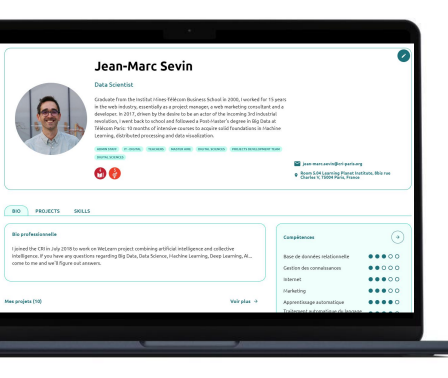
### **Engagement as a driving force**

Each project can be linked to one or more **Sustainable Development Goals**, as well as its own specific targets.





### Share and promote skills, profiles and projects



### Showcasing skills and competences

Collaborators can **report skills they acquired and wish to develop** in the context of their professional and personal projects.

### Working in interdisciplinary teams

Projects has been designed to enable maximum **interactivity** on projects and to encourage individuals to get involved.

### Networking the ecosystem

Our artificial intelligence suggests **new inspiring people and projects for project leaders to follow** based on their goals and interests.



## The smart networking of your ecosystem



### Get inspired

Projects		RECHERCHE		ONNEXION FR -
(Q. Discoged				•
		E) (000) (LANGUE) (	TOUS LES PATRES	
PROJETS (115)				
PROJETS (115)				
PROJETS (TTS)		72	×4	
	BERASCI PROJECTS	DUGENT PROJECTS		BESSARCHPROJECTS
Synthetic Biology Por Distributed Anti-	A Systems Biology & Al Approach In	INTERNSHIP IN SYNTHETIC	[SCORE 2021] - Synthetic Biology	Model Discovery I Physics And Biolog
Synthetic Biology	A Systems Biology &	INTERNSHIP IN	[SCORE 2021] -	Model Discovery I

Connect collaborators and let them discover projects relevant to them in the ecosystem

### Share



Create synergies for learning, sharing and increasing sulls within multidisciplinary teams Enable people to work together efficiently



Showcase projects, their leaders, as well as their individual impact, at the level of your organization and your territory

### Show your impact





### To collaborate on Projects, is to:



Promote the organization, enhance its value and attract new talent through a project showcase



Create cross-disciplinary synergies to involve all your collaborators



Showcase community **skills** and **members** 



Network users and projects via the built-in AI to create a learning ecosystem Impulse a group dynamic and a **collective emulation** within the community



Rely on **protected data**, hosted in Europe and **controlled** by the users



Projects in a few figures

active users on our platforms

documented projects

organizations are using projects

Université Paris Cité

5000

3000

12









### Use Case : BioConvergence research project

**Need: bringing together R&D** players to create a world-class synthetic biology center in the Paris Region.

#### About the project:

The BioConvS project aims to bring together players in synthetic biology, biotherapy and bioproduction. Led by the Université Paris Cité, in partnership with the Sorbonne and Paris-Saclay universities, the Institut Curie (PSL), the Institut Micalis (INRAe), the Evry Genopole cluster, the APHP... The project is supported by the IIe de France Region to the order of €12.5M.



"We have chosen Projects to share the projects and skills of the 1000 researchers as well as the 100 public and private laboratories of the Bioconvergence initiative. Bringing together such a vast and diversified group of researchers requires the best tools of collective intelligence and artificial intelligence".



Ariel Lindner, directeur du projet Bioconvergence, Directeur de recherche à INSERM et Université Paris Cité.





### About the Learning Planet Institute

The Learning Planet Institute is a **non-profit organization** that explores, experiments and shares **new ways of learning and cooperating** to meet the needs of the youth and the planet.

Through its activities, the Institute creates research and teaching programs based on research, interdisciplinarity, diversity and initiative.

For more information: learningplanetinstitute.org

### Our impact

+300 partner organisations

5000 active users of our digital platforms

**2500** children and 100 teachers involved, each year, in our youth projects, both in and out of school

350 students each year and 2000 alumni

**1370** unemployed people already supported by our inclusion projects



### You want to test the platform, or discuss your needs with our teams?

Contact us now!

projects.platform@learningplanetinstitute.org

