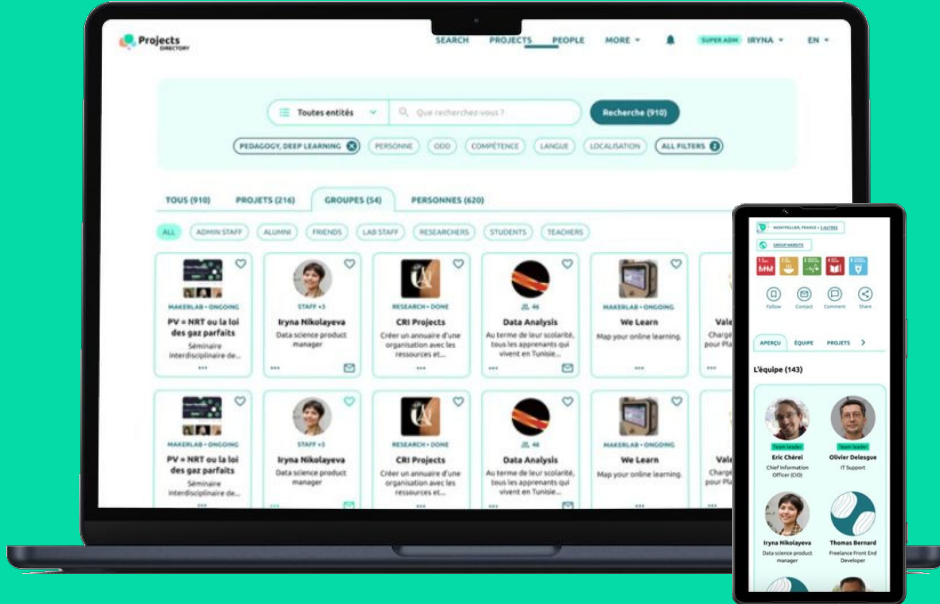




# Projects

Project-based learning  
scaled to your institution





Are you looking for a unique tool  
to **facilitate teachers' work**,  
provide them with a **proven  
method** and **save them time** in  
managing their students' projects  
**on a large scale?**

## Accompagner leurs étudiants dans l'apprentissage par projets

The Projects platform enables teachers to support their students in **project-based learning** by providing them with a tool, but also with adapted **methodologies** and **customizable templates**.

It combines several key pedagogical approaches:



**Project-based learning**



**Competency-based learning**



**Peer learning**

# A platform designed around project-based learning

## All information in one place

For each project, students have the opportunity to **share** resources in a variety of formats, **document** their progress and **interact** with their tutors and mentors.

## Commitment as a driving force

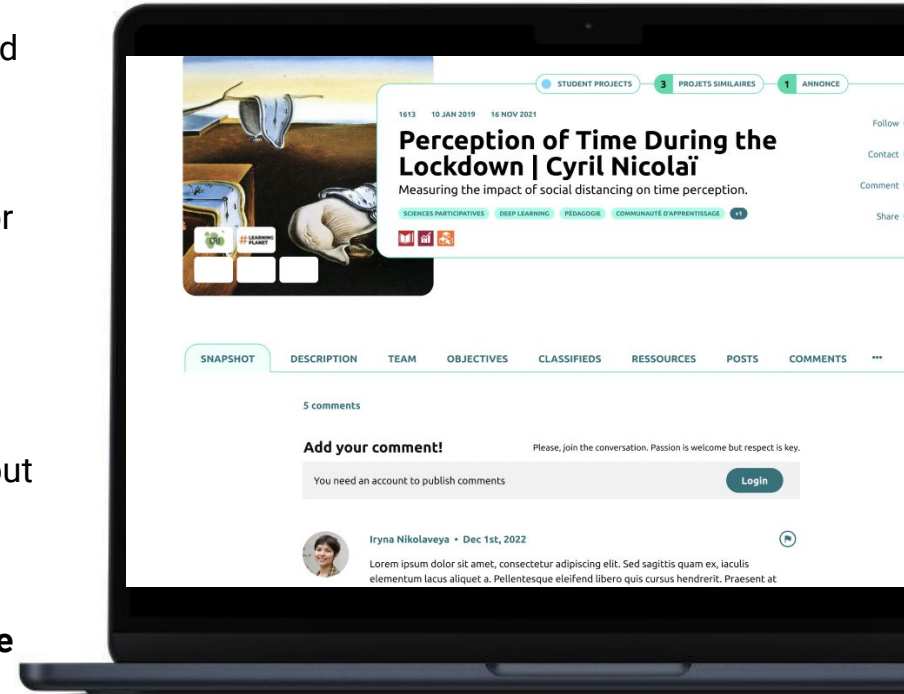
Sharing their projects within the group is a strong incentive for students. Each project can be associated with one or more **Sustainable Development Goals**, in addition to **advancement goals**.

## Enhanced pedagogical alignment

Projects align **learning objectives**, **activities** that are carried out and **assessments**.

## Drawing on effective resources

Teachers and tutors have access to a system of **customizable templates** to **guide students** in their projects.



# Competency-based learning, a driver of learning

**Jean-Marc Sevin**  
Data Scientist

Graduate from the Institut Mines-Télécom Business School in 2000, I worked for 15 years in the web industry, essentially as a project manager, a web marketing consultant and a developer. In 2017, driven by the desire to be an actor of the incoming 3rd industrial revolution, I went back to school and followed a Post-Master's degree in Big Data at Télécom Paris: 10 months of intensive courses to acquire solid foundations in Machine Learning, distributed processing and data visualization.

ADMIN STAFF | IT, DIGITAL | TEACHERS | MASTER AIRE | DIGITAL SCIENCES | PROJECTS DEVELOPMENT TEAM

DIGITAL SCIENCES

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📍 Room 5.04 Learning Planet Institute, 6bis rue Charles V, 75004 Paris, France

BIO PROJECTS SKILLS

**Bio professionnelle**

I joined the CRI in July 2018 to work on WeLearn project combining artificial intelligence and collective intelligence. If you have any questions regarding Big Data, Data Science, Machine Learning, Deep Learning, AI... come to me and we'll figure out answers.

Mes projets (10) [Voir plus →](#)

**Compétences**

- Base de données relationnelle ●●●○○
- Gestion des connaissances ●●○○○
- Internet ●●●○○
- Marketing ●●●○○
- Apprentissage automatique ●●●○○
- Traitement automatique du langage

## Projects as evidence

Each project is an opportunity for students to provide **concrete evidence** of their achievements (learnings, skills, competencies).

## An e-portfolio for each profile

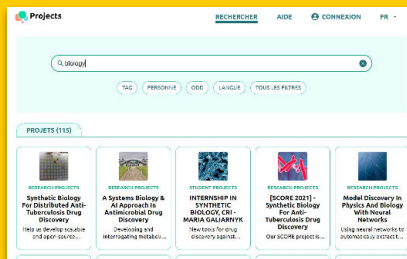
Students can **declare the skills and competencies** they acquired or wish to develop through their academic and personal projects.

## An ecosystem of people and projects to discover

Projects integrates artificial intelligence, a search and a tag-based system to make **personalized recommendations** of projects, mentors and co-learners.

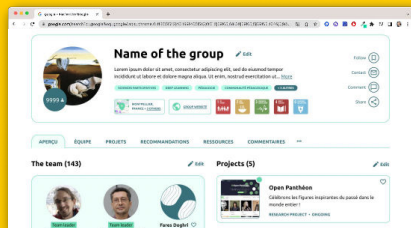
# The smart networking of your ecosystem

## Get inspired



Create a network of students and help them discover projects relevant to them in the ecosystem

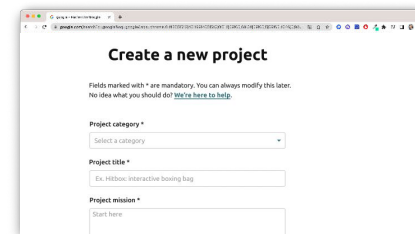
## Share



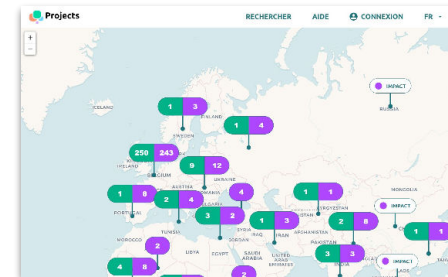
Create synergies for learning, sharing and increasing skills within multidisciplinary teams

## Collaborate

Enable students to work together in an effective and centralized way



## Show your impact



Valorize projects, leaders, as well as individual impacts, at the level of your organization and for the common good

## To collaborate on Projects, is to:



**Facilitate** teachers' and students' work, thanks to a **methodological guidance** and a **personalized support**



Develop students' knowledge and skills through **peer learning** and **collaborative work**



**Highlight** student work and provide a **showcase of attractive projects** for all students



**Engage students** by promoting their **skills** and **the impact** of their projects



Built a **cross-promotion community** between **academic disciplines**



Facilitate **asynchronous work** and **delegate mentorship** for large cohorts of students

## Projects in a few figures

5000

active users on our platforms

3000

documented projects

12

organizations are using projects





# User feedback: CY Cergy Paris University

**Need:** to **supervise a learning path** that takes place over the **three years** of the Institute of Science and Technology's degree programs, while **engaging** students

## Device implemented:

- More than **2000 students** are divided into interdisciplinary groups of 6 to 8 students
- The learning system is centered around the Projects platform, in the form of **projects oriented towards sustainable development** and located on the university's **neighbouring area**
- 40 students have been trained to become tutors that allow the university to efficiently supervise all the learners



*"Using Project has **radically transformed** our work! **The platform is suitable for new teaching practices** and we are able to easily follow more than 2000 students. **The quality of the projects has increased, students are more motivated** to document them and we can efficiently **showcase our work**. All of this, while relying on a **responsive and very professional platform!**"*



**Tram Tuyet Dang Ngoc**, professor (teaching and research) in computer science, in charge of supporting educational diversification, **CY Cergy Paris Université**



## 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](https://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](mailto:projects.platform@learningplanetinstitute.org)

