



Companies, collaborate with 3IA Côte d'Azur!









3 A collaboration tools research, innovation, and professional training

ACCESS TO A WORLD-CLASS AI SCIENTIFIC EXPERTISE AND ENGINEERING THROUGH R&D COLLABORATIONPARTNERSHIPS. 3IA OFFERS A VARIOUS COLLABORATION SCHEMES TO ACCELERATE YOUR R&D AND INNOVATION PROJECT BASED ON AI.

> 3IA Industrial chair

To support an ambitious research program of

a four-year initialperiod with an industrial partner.

The industrial chair may become a joint laboratory.

The project is being jointly carried out by a 3IA chairholder researcher and acompany researcher.

> Target: Intermediate-sized enterprises (ETIs), SMEs, and large companies with an R&D department

> Duration: up to 4 years Costs and results shared between 3IA and the company

Examples of collaborations:

- > 1 3IA researcher (chairholder) and 1 company researcher
- > 1 or 2 associate researchers
- > 1 or 2 PhD students (36 months)
- > 1 or 2 postdoctoral researchers (24 months)
- > Support from 3IA Techpool engineers (36 months)

> 3IA Start-it-up program Idex Inside

For start-up projects in need of a boost.

In collaboration with Université Côte d'Azur Idex, 3IA Start-it-up funds projects involving:

- Phase 1: Start-up deeptech entrepreneur
 Pre-maturation project before incubation (12 months)
- Phase 2: Innovation partnership
 Established start-up (duration depending on the project)





> 3IA Research week for companies: data challenge

A data challenge to solve specific problems using data analysis.

This Data Challenge event takes place every year and brings together PhDs/Postdocs who develop prototype software on a topic suggested by companies. Companies can propose data challenge themes and even organize a data challenge with the assistance of an academic team, and thus benefit fro many new ideas put forward by the students.

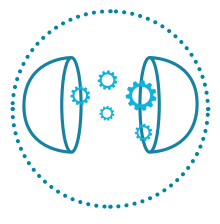


> 3IA Techpool: collaborative engineering

A team of qualified engineers specialized in

Al software engineering.

These engineers can be called upon to work on collaborative software development projects that meet the needs of a business partner. Engineering costs are covered by the business partner who in return benefits from certain rights on the software code developed, ranging from the right to use it to exclusive ownership, as pre-agreed by all parties involved. The industrial partner's engineers can also be involved in the software development to ensure smoother transfer of knowledge.



> 3IA Côte d'Azur professional training programs

A wide range of employee training programs

(short or long) for R&D audience.

Tailor-made professional training courses with use-cases adapted to the needs of professionals:

- > For every corporation: advanced in Al or in transition to Al
- > With or without practice
- Adaptable to focus on Al methods and applications targeted by the company
- > Taught in English or French
- Taught by recognized academic excellence:
 3IA chairholders and 3IA researchers



Leading the industrial community: **3IA lunch breaks**

Special networking opportunity for professionals on the French Riviera who wish to implement AI-related projects: presentation of collaboration opportunities with researchers from the Institute, illustration with a case study of a company that successfully carried out a project with 3IA, followed by lunch.



37 Chairholders and Fellows to boost your innovation projects.



3IA Business unit is available to help companies:

> Find the best type of collaboration suited to the unique features and goals of the partner.

> Determine the budget : collaborative projects are co-funded by the partner company. The Business Unit of 3IA Côte d'Azur is experienced and skilled in identifying additional sources of funding from organizations that support innovation, if the partner company's self-funding capacity needs to be strengthened.

> Identify the different phases in setting up the project.

> Define the broad lines of the partnership contract and address questions of intellectual property

> Identify the most suitable academic researchers to get involved.









