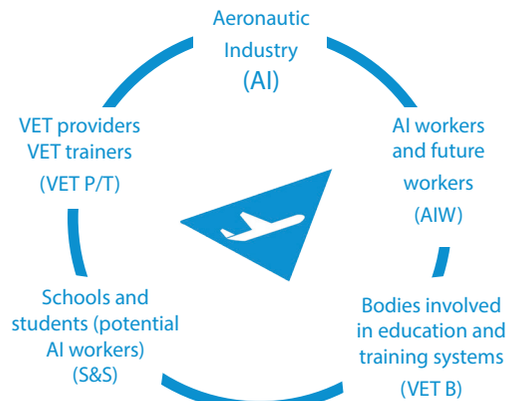


## What's in for you?



In AIRVET we want to work **TO** and **WITH** our target groups.

If you would like to get involved in our activities, have access to the AIRVET's outcomes or simply know more about the Alliance, you can reach us and keep up-to-date with AIRVET through:

[airvet@inovamais.pt](mailto:airvet@inovamais.pt)  
[www.airvet-project.eu](http://www.airvet-project.eu)

The AIRVET Alliance is a multidisciplinary consortium composed of 10 partners from 6 countries, representing 3 types of actors of key importance to the AI sector and to the accomplishment of the objectives of the project:

### Coordinator



### Partners



All the partners share the common concern towards AI and VET, as well as the relevance of the New Media and ICT technologies in this process.

### Key Features

- Type of project: Leonardo da Vinci Multilateral Project – Development of Innovation
- Duration: 24 months, from November 2013 to October 2015
- Partners: 10 organisations from Portugal, Spain, France, Italy, Poland, UK



## Aeronautic Industry Skills Resolution for a more Efficient VET Offer



Project Number: 539319-LLP-1-2013-1-PT-LEONARDO-LMP

With the support of the Lifelong Learning Programme of the European Union

Aeronautics and air transport are key drivers of European cohesion and competitiveness, representing 220 billions of Euros and providing 4,5 million of jobs in Europe, a figure that should double by 2020.

The aeronautics industry acts globally and requires a high qualified work force not only for the positions related to engineering. The increasing ageing of EU population might influence the availability of qualified personnel in EU and emerge in a skill shortage for the sector.

Considering the characteristics of the AI sector, the competition for the best workers takes place internationally. In this context, mobility of workers is an undeniable reality and draws up new challenges for the educational/training areas.

## THE EU NEEDS TO INVEST IN HIGH QUALITY VET TO BE ABLE TO SUPPLY THE AI WITH QUALIFIED WORKERS.

## WHAT IS AIRVET?

AIRVET stands for “Aeronautic Industry Skills Resolution for a more Efficient VET Offer” and its aim is to design, develop, evaluate and disseminate adapted/new Aeronautic Industry curricula and VET (vocational education and training) courses in the specific fields of Maintenance and Information and Communications Technologies (ICT), as these areas are the ones that need a higher number of qualified personnel.

**The project will build up an Alliance of relevant actors in the Aeronautic Industry, bringing together bodies with AI specific expertise, VET providers and bodies involved in education and training systems.**



## AIRVET OBJECTIVES

- 1** To foster a close, open, informal dialogue and sustained networking interactions between relevant actors and define a Joint Programme and Priorities to set the bases of a strong engagement and sustainable partnership;
- 2** To improve the knowledge and gather solid evidence from labour market intelligence to identify skills needs within the AI and contribute to improve the mechanisms to translate and exploit this knowledge to corresponding training offer;
- 3** To offer young people (namely students from iVET) the opportunity to have contact with different real work situations in the aeronautic sector and to raise their awareness about future career paths in aeronautics (including future work opportunities) and foster an enthusiasm for science education;
- 4** To review, create and improve the VET curricula and training programmes addressed to the aeronautics industry, in order to better match with actual and future labor market needs;

## AIRVET PLAN

**Launch events** in Italy, France, Poland, Portugal, Spain and the UK: to raise awareness about the project

**Focus Groups** in Spain, France, Poland and Italy validate the results of the analysis of skills needs

**Open Days for Future workers in AI** to raise awareness of young people about future career paths in aeronautics, including work opportunities

**Pilot Runs** in Spain, France, Poland and Italy to test and to validate the multimedia resources to be developed

**AIRVET National Workshops** in Italy, France, Poland, Portugal, Spain and the UK

**AIRVET Final Conference** to promote the final results of the project



facebook

www.airvet-project.eu