

Co-funded by:



EUROPEAN UNION
European Social Fund

PROJECT SPEC SHEET (EN)

AINANOTEC | Artificial Intelligence and Nanotechnology Entrepreneurial Programme

Project n° 071977

Supported by: Programa Operacional Competitividade e Internacionalização

Partners: Associação Fraunhofer Portugal Research; Laboratório Ibérico Internacional de Nanotecnologia (LIN) INOVA-RIA Associação de Empresas para uma Rede de Inovação em Aveiro

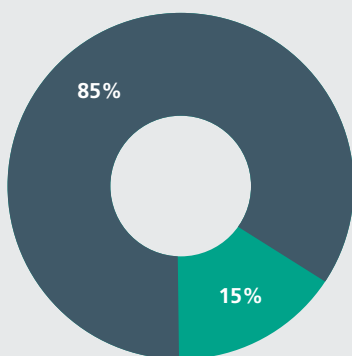
Approval date: 13/10/2020

Start date: 01/11/2020

Conclusion date: 01/05/2023

Total eligible cost: 668.623,30€

EU Funding: 568.329,80€ (FSE)



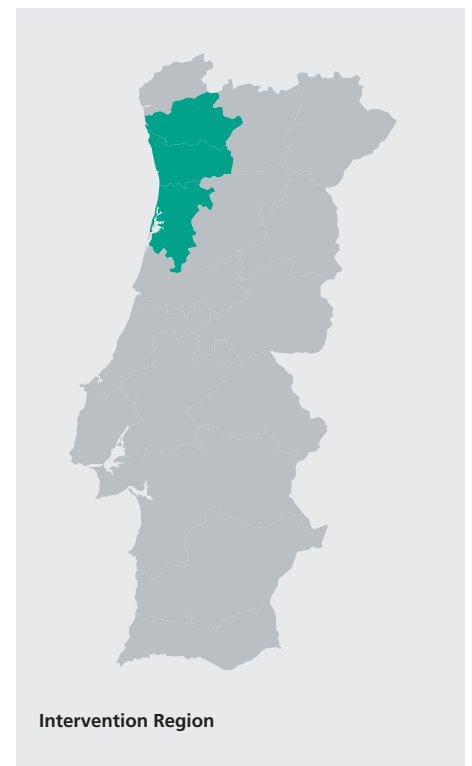
■ COPROMOTORS FUNDING
■ EU FUNDING

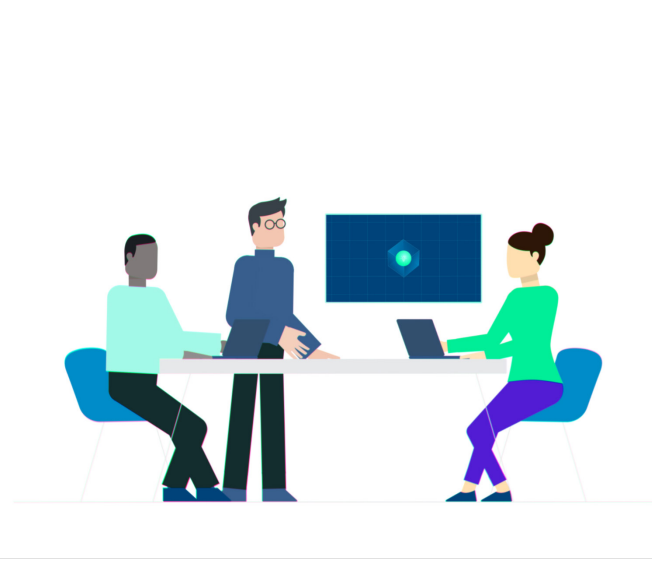
Project Overview

In a globally connected world, with global challenges that require disruptive solutions, AINANOTEC is an innovative Entrepreneurship Program designed to leverage highly differentiating ideas and technologies in the fields of Artificial Intelligence (AI), Nanotechnology, and Information and Communication Technologies (ICT), with the goal of creating start-ups in these technological areas.

Targeted at researchers and entrepreneurs who want to transfer their ideas or R&D results to the market, during the period 2021-2023, the AINANOTEC Program will provide a unique ecosystem consisting of intensive Bootcamps, Acceleration and Scale-Up programs. Designed with the goal of promoting the interaction of participants with heterogeneous technical, personal, and professional experiences with a panel of renowned mentors, trainers, and industry players, AINANOTEC's strategic objectives are (1) to contribute to position Portugal as a Centre of Excellence in the

field of Artificial Intelligence (AI), in line with the National Strategy for Artificial Intelligence 2030; (2) to raise, develop and promote the valorisation of technologies, ideas and business models resulting from or based on activities of high technological intensity in the areas of the program;





(3) provide means, resources, competences, specialized support services and the consortium's international network in leveraging ideas, technologies and technology-based start-ups participating in the programme and (4) promote a synergetic ecosystem conducive to the emergence of opportunities for integration, dialogue and connection between the scientific and technological fields of Artificial Intelligence, Nanotechnology and ICT, resulting in scalable technologies/ products.

These objectives are expected to be achieved through the strategic combination of internationally recognized scientific and technical competencies aggregated in the Consortium constituted by Fraunhofer Portugal AICOS, the International Iberian Nanotechnology Laboratory (INL) and Inova-Ria.

Photos, videos and other dissemination materials

