

Co-funded by:



UNIÃO EUROPEIA
Fundo Europeu
de Desenvolvimento Regional

PROJECT SPEC SHEET (EN)

SINATRA | SMART INDUSTRIAL MAINTENANCE THROUGH AUGMENTED REALITY

Project n°: 069974

Supported by: Sistema de Incentivos à Investigação e Desenvolvimento Tecnológico (SI I&DT) em Copromoção

Partners: Glarevision, S.A. (Leader); Associação Fraunhofer Portugal Research; CMPEA – Empresa de Águas do Município do Porto, EM; PLASTAZE – Plásticos de Azeméis S.A.

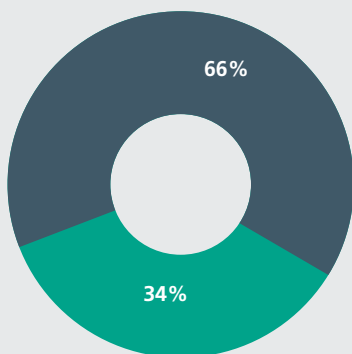
Approval date: 14-12-2020

Start date: 01-01-2021

Conclusion date: 31-03-2023

Total eligible cost: 1.308.064,37€

EU Funding: 853.793,74€ (ERDF)



■ COPROMOTORS FUNDING
■ EU FUNDING

Project's Overview

Focused on the benefits and potential of Augmented Reality (AR) and Artificial Intelligence (AI) technologies, the Smart Industrial maiNtenance through Augmen-Ted ReAlity project – SINATRA - emerged in early 2021 with the aim of providing new insights and developing a support solution for the Industry 4.0. This project will allow the consortium to combine the knowledge between the different technical and scientific valences in order to develop an innovative, robust and versatile solution, able to streamline and facilitate industrial preventive and corrective processes.

The project consists of two major research and development objectives. The first objective concerns the development of a hybrid AR solution which takes advantage of Augmented Reality glasses and promotes the interface through a smartphone or tablet to inform and optimize processes. The second objective is to develop a set of computer vision modules to be integrated in the mobile application to facilitate

the recognition of equipment, allow the automatic reading of digital and analog manometers and, finally, to ensure that the acquired images to validate the field evidence have quality. The solution will be tested in different environments for validation in a relevant environment.

