

Press Release

Athens, 14 of May, 2020

CAPRI EU Project officially starts | e-Kick-off Meeting

The consortium of CAPRI (**C**ognitive **A**utomation Platform for European **PR**ocess **I**ndustry digital transformation) is very pleased to announce the launch of its EU funded project. The Kick-Off Meeting was held Online on April 28th-29th. Partners from 7 European countries met virtually together and discussed for the work packages, project objectives and upcoming steps and actions. CARTIF Foundation, Project Coordinator, hosted the Meeting successfully, facilitating the procedures.





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 870062.

About the project

CAPRI is a 3-year Horizon-funded project that brings cognitive solutions to the Process Industry by developing, testing and experimenting an innovative Cognitive Automation Platform (CAP) towards the Digital Transformation. To achieve that, CAPRI enables cognitive tools that provide existing process industries flexibility of operation, improving the performance across different indicators (KPIs) and state of the art quality control of its products and intermediate flows.

The project will demonstrate its applicability in the key process industries of Asphalt (minerals), Pharma industry (chemical) and Steel.

CAPRI Project consists of 12 partners from Spain, Italy, Germany, Austria, Poland, Serbia and Greece. The consortium is an excellent cluster of research institutions and universities, enterprises and industry partners.

Project Full Name: Cognitive Automation Platform for European PRocess Industry digital transformation

Project ID: 870062

Start Date: 01/04/2020

Duration: 42 Months

For additional information please contact

Project Coordinator: CARTIF Foundation Cristina Vega Martínez <u>criveg@cartif.es</u>

Dissemination & Communication Manager: Core Innovation Dr. Nikos Kyriakoulis <u>nkyriakoulis@core-innovation.com</u>

Follow us





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 870062.