

📌 We invite you to 📌

Visit our webpage at
iotec.usal.es



Be aware of our
upcoming events
otec.usal.es/en/events



Participate in our forum!

iotec.usal.es/forum

Development of Technological Capabilities in the Industrial Application of the Internet of Things (IoT)

"Development of Technological Capabilities in the Industrial Application of the Internet of Things (IOTEC)" is a cross-border project whose objective is to foster cooperation between Portugal and Spain, in promoting research and innovation in the field of the Internet of Things (IoT).

About us

USAL: the oldest University of Spain, which coordinates the IOTEC project through the BISITE (Bioinformatic, Intelligent Systems and Educational Technology) research group.

CARTIF: private non-profit technological center that provides innovative solutions to companies to improve their processes, systems and products.

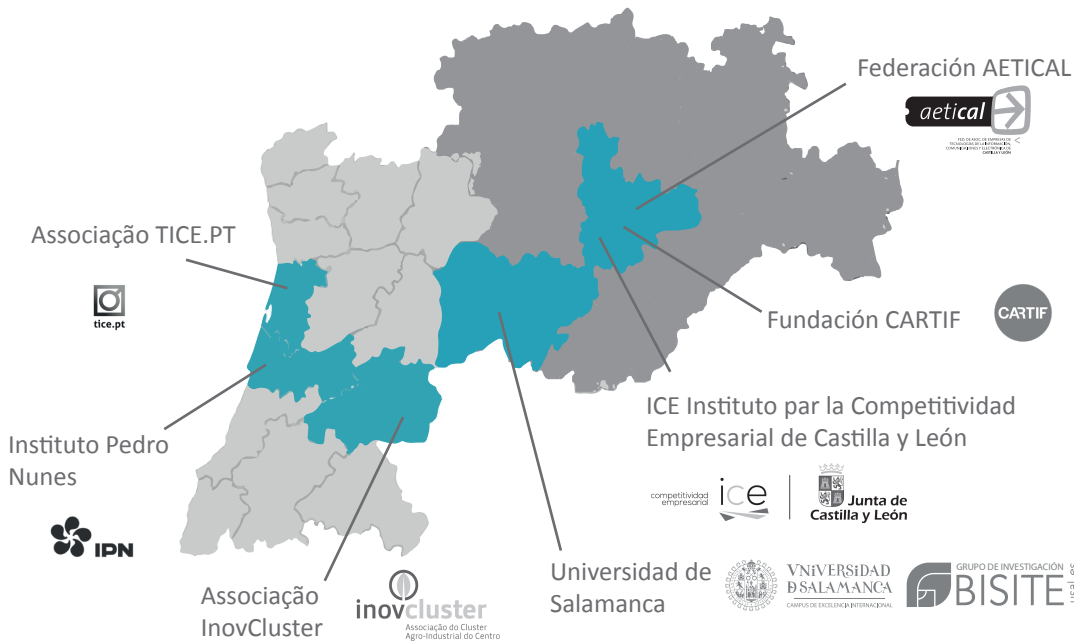
AETICAL: sectorial federation composed of more than 250 companies in the ICT sector of Castilla y León that seeks to improve competitiveness through the implementation of new technologies.

ICE: public entity belonging to the Regional Ministry of Castilla y León dedicated to the design, coordination, development and promotion of R&D policies.

TICE.pt: platform for the cooperation among the relevant ICT actors throughout Portugal, and in particular in the regions of Braga, Porto, Coimbra and Lisbon.

IPN: private non-profit organization which promotes innovation and the transfer of technology, establishing the connection between the scientific and technological environment and the production sector.

INOVCLUSTER: cluster of the agro-industrial sector of the Centre Region of Portugal that develops initiatives in the fields of R&D, internationalization and capacity building.



Goals

- To provide highly qualified researchers and better conditions for the generation of knowledge in IoT and the promotion of technology transfer processes.
- To stimulate R&D in IoT technologies in the regional business and industrial sector, focusing on two areas: SMEs working in the ICT field; and innovative industrial SMEs.
- To create an interregional plan of action in R&D that generates an ecosystem of work in future IoT projects providing added value, as well as to maintain promotion and dissemination activities in IoT technologies.

Expected results

