



**controlar**

innovating industry



70%

45%

52%

100%



Local Joint Venture  
Since Feb 2016



Spanish Company  
with similar activity  
as Controlar

<http://www.eiit.com/>

**sensingfu+ure**

a greater step

Portuguese Company  
Research & Development  
of Medical Devices

<http://www.sensingfuture.pt/>



Regional Office



Who we are



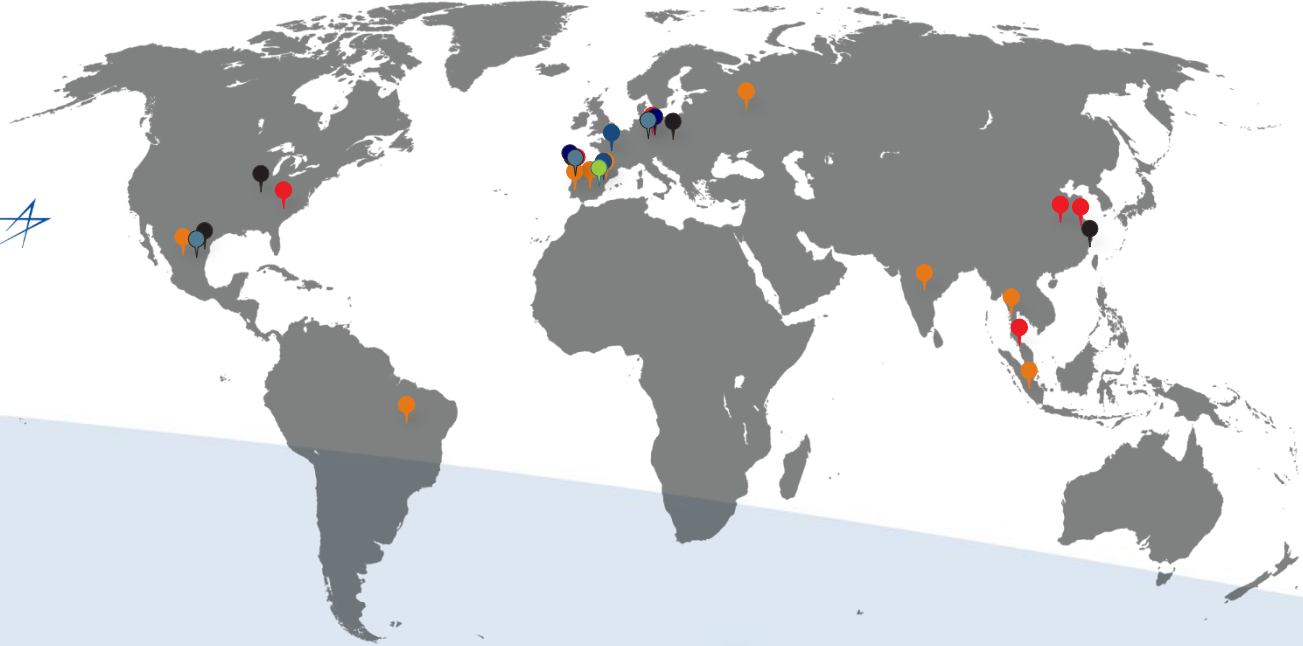


# Worldwide References

Our Clients



DELPHI





# Competences offer

About Us

Our company main areas of **expertise**:

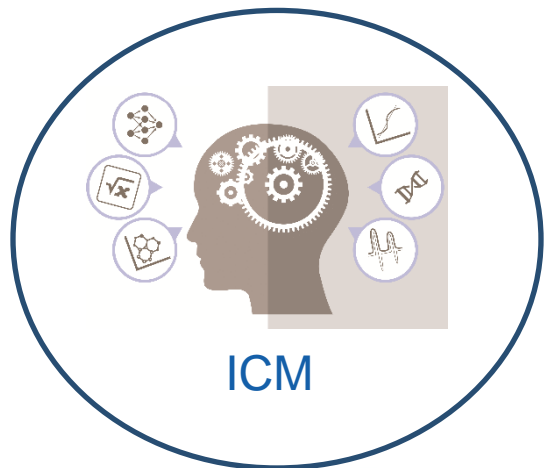
- Electronics development
- Automotive infotainment
- Communication systems
- Assembly lines
- Systems integration
- Robotics
- Quality and functional tests systems
- **R&D department**





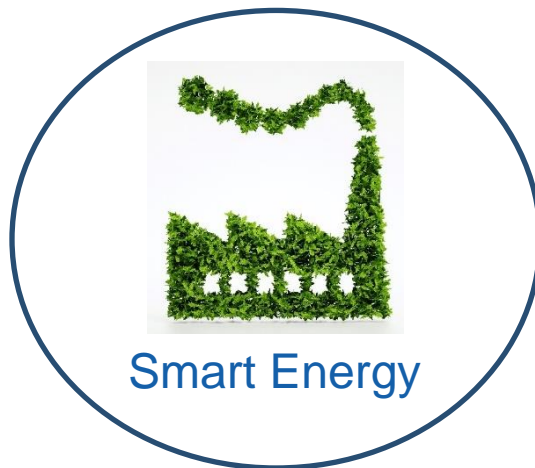
**RDI**

Strong experience in project management



**ICM**

A global framework (software and hardware) that combines signal processing and machine learning algorithms to predict the product quality and also act as Machine Health Monitoring



**Smart Energy**

Develop a solution for monitoring consumptions and smart managing of industrial machines and line production.



**NUVX.IQ**

Cloud Based RF Infotainment Testing Platform

Create a distributed testing system to perform a range of tests with different characteristics in various UUTs simultaneously.



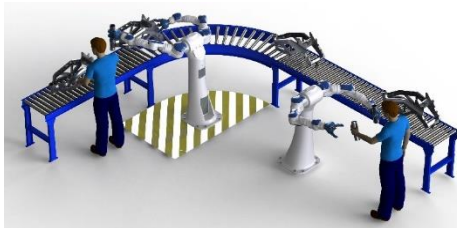




**RDI**

Topics and technologies we are interested in

- Collaborative Robotics
- Augmented reality
- GNSS technologies
- IoT for industry
- Artificial Intelligence
- Factories of future
- Ecodesign and ecoinnovation





## H2020 calls

### Industrial Leadership

- H2020-NMBP-TR-IND-2018-2020: Transforming European Industry
- H2020-ICT-2018-2020: Information and Communication Technologies
- H2020-NMBP-ST-IND-2018-2020: Industrial Sustainability
- H2020-DT-2018-2020: Digitising and Transforming European Industry and Services: Digital Innovation Hubs and Platforms
- H2020-SPACE-2018-2020: Space

### Societal Challenges

- H2020-DT-ART-2018-2019-2020: Digitising and Transforming European Industry and Services: Automated Road Transport
- H2020-MG-2018-2019-2020: Mobility for Growth
- H2020-S2RJU-2018: SHIFT2RAIL JU CALL

- **Interested in leading technical tasks or WP and collaborate in management, dissemination, demonstration and end user tasks.**



**Carla Pereira**

CONTROLAR – Innovating Industry,  
SME, Portugal

[idiprojects@controlar.pt](mailto:idiprojects@controlar.pt); +351 225 898 410