## **EU Brokerage Event**

on Industrial KET\* in Horizon Europe

\*Key Enabling Technologies

10th November 2022 • Strasbourg

Conference & Bilateral/B2B Meetings

Calls 2023- 2024

Project idea/ Field of expertise:

Computer Vision, Artificial Intelligence and

Robotics

**Organisation Name:** 

Rovimática S.L.

Addressed topic(s):

Expertise in Computer Vision, Artificial

Intelligence and Robotics



High-tech SME with more than 15 years experience developing turnkey special solutions in robotics, computer vision, mechatronics and automation.



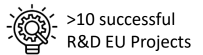
Andalusia, Spain



50 **Employees** 



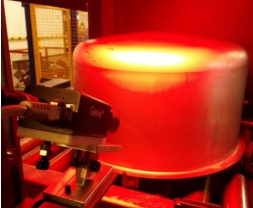
2.3M€ turnover (2021)





Robotics and mechatronics

Mechatronics and automation



Industrial and AI **Computer Vision** 

Electronic and mechanical design



Process control in industrial plants

**Special Vehicles** Automation

Our clients:

















## Al Computer Vision and Robotics



## Industrial

// UAVs and Space

**Vehicles** 

Quality control, Bin picking, 3D Matching, waste classification, etc.

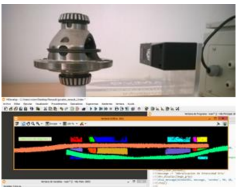
PV health monitoring, precision farming, water leak detection, etc.

Driver and In-Cabin Monitoring System, Railway infrastructure monitoring, etc.

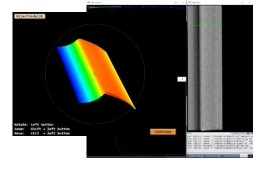












All kind of images: 2D 3D IR Thermal X-ray Multispectral Hyperspectral

10<sup>th</sup> Novembre 2022 – KETs

## Contact details

Contact person	Álvaro Flores Cueto
Organisation	Rovimática
Address	Calle Plata 4, P.I. El Granadal, 14014, Córdoba, Spain
Phone	+34 601 533 437
E-mail	alvaro.flores@rovimatica.eu
B2Match profile	https://kets2022.b2match.io/participations/189411
LinkedIn	https://www.linkedin.com/in/alvaroflorescueto/

10<sup>th</sup> Novembre 2022 – KETs