



Fundação para a Ciência e a Tecnologia
MINISTÉRIO DA EDUCAÇÃO E CIÊNCIA



TEKEVER PARTICIPATION IN H2020

Pedro Rodrigues,

Ricardo Mendes,

TEKEVER,

SME,

pedro.rodrigues@tekever.com

ricardo.mendes@tekever.com

Topics that we are interested in

Earth Observation

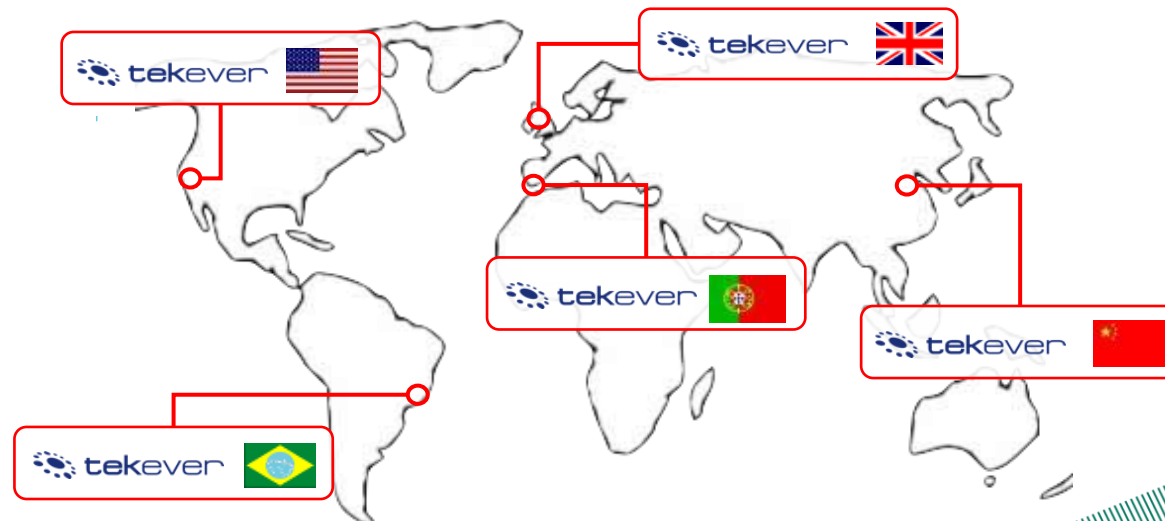
- EO-3-2015: Technology developments for competitive imaging from space

Space technology

- COMPET-2-2015: Independent access to space
 - Small satellite launcher architectures and technologies
 - Small satellite technology validation missions
- COMPET-3-2015: Bottom-up space technologies at low TRL
 - Materials and structures
 - Mechanisms
 - Flexible electronics

Presentation of the organisation

- Technology group with core competencies in Software, Electronics and Communications, incepted in Portugal in 2001.
- Offers technology, products and services in the Enterprise, Aerospace, Defense and Security Markets.
- Offices in 4 continents, international network of technology and service partners, excellent market references.



Presentation of the organisation



Produce, deliver and maintain innovative platforms and products that deliver high added value to Large Organizations, SMEs and Consumers in the International Market.

Promote the development of new business areas for TEKEVER in the IT Sector.



Produce, deliver and maintain innovative platforms and products, that deliver high added value to Aeronautics, Defense and Security customers in the international market.

Promote the development of new business areas for TEKEVER in the Aerospace, Defence and Security Sectors.

Presentation of the organisation

- Portuguese entity with largest participation in European collaborative R&D Programs in the areas of Aerospace and Security:
 - Volume of current projects exceeds 30M Euros
 - TEKEVER currently leads 9 FP7 projects in Aeronautics, Space and Security, including partners like Thales, EADS, BAE, Selex Galileo, SAAB, DLR, FOI, among many others
- Portuguese entity with largest participation in EDA projects
- Technical reference in the area of Communications, participating in major NATO studies, and participating/coordinating ASD working groups

Potential ideas and partners

- **COMPET-2-2015: Independent access to space**
 - Looking for partners with experience in the areas of green propellants, propulsion and launcher systems.

- **COMPET-3-2015: Bottom-up space technologies at low TRL**
 - Looking for partners with experience in materials for embedded flexible electronics.