




## Company Description

SATLANTIS is a Space Technology for Earth Observation & Universe Exploration Company; unique in the market for its specific characteristics of agility, spectral capture and VHR resolution image quality. To answer End-users' increasing demand of precise geo-requirements such as following irregular geometry on Earth, the Company provides reliable and innovative integrated satellite solutions built around its customizable High and Very High-Resolution optical payloads. SATLANTIS focuses on the language of light, translating it for End-users' needs, capturing critical spectral information through software, hardware and services for remote sensing applications. With strategic partners, SATLANTIS provides End-to-End solutions, by controlling its own optical channels embarked in agile small sensor buses, operated in intelligent missions that generate unique customer proprietary data. The Company headquarters are located in Bilbao, Spain, within the University of the Basque Country Science Park, and SATLANTIS LLC is based within the Innovation Hub, at the University of Florida, Gainesville.

## Information

 Deadline: 2024-04-11  
 Category: Business  
 Province: Bizkaia

 Country: Spain  
 City: Leioa

## Company

SATLANTIS



## Main functions, requisites & benefits

### Main functions

To support to institutional project management. To understand the program of work and technical activities to be justified for the program. To support to project plan and monitoring. To create and maintain comprehensive project documentation, including deliverables, reports. To measure performance using appropriate project management tools and techniques. To support to proposals preparation and submission, including activities such as state of the art analysis or innovative technical concepts description, analysis of TRL, or development plans preparation. Thorough management of multiple deadlines and milestones.

### Requisites

Bachelor's or Master's Degree in Aerospace Engineering or Degrees in Mechanical, Electrical, Telecommunication, Software Engineering, Physics or equivalent. 2 years of experience in technical projects execution. Experience in proposals preparation. Technical documentation preparation for R&D activities. Strong written, oral and presentation communication skills in Spanish and English and (negotiation level). Strong working knowledge of Microsoft Office. Critical Thinking and problem Solving. Attention to detail and multitasking skills. Background in space activities and experience in R&D programs including ESA and/or regional, national and European frameworks. Excellent client-facing and internal communication skills. International and multidisciplinary work team experience is a plus.

### Benefits

Flexible working hours. Opportunity for growth and professional development. Attractive working environment. Commitment to your talent from your first steps. Innovative Satlantis project, based on innovation and study of the great challenge of the new space.