



The Hellenic Space Technologies and Applications Cluster







## The Greek Space Technologies and Applications Cluster... On orbit

The si-Cluster (<u>www.si-Cluster.gr</u>) is an emerging, industry-led and user-driven innovation cluster focusing on Space Technologies and Applications in Greece. It was established in 2009 as a joint initiative between Corallia (<u>www.corallia.org</u>) and the Hellenic Association of Space Industries (<u>www.hellenic-asi.org</u>).

It brings together all major Greek **private** and **public** actors in the field. The si-Cluster members operate in a structured framework with a strong competitive advantage, with an active **Quadruple Helix** for the benefit of the whole Greek space ecosystem, and the cooperation of industry, academia and research, public agencies and the civil society.

The si-Cluster's Vision is to create a world class cluster and to place Greece amid the countries which currently develop cutting-edge space technologies and applications with a high international visibility, capable of developing and attracting high impact research, development and innovation and business activities.

The si-Cluster members represent an important part of the global value chain, covering a wide range of space-related thematic areas. In recent years, the cluster has even expanded its capabilities to new specialized fields of space industry. The si-Cluster focuses on Microelectronics, Materials and Structures, Robotics, Operations, SatCom, Navigation, Earth Observation and Space Astronomy Satellite data exploitation and offers a wide range of upstream, midstream and downstream technologies for space.

