



si-cluster
a corallia initiative

The Hellenic Space Technologies and Applications Cluster





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

The si-Cluster (www.si-cluster.gr) 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 (www.corallia.org) and the Hellenic Association of Space Industries (www.hellenic-asi.org).

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.

