



PICOSATS DESIGNS AND MANUFACTURES
ADVANCED AND POWERFUL SOLUTIONS
TO MAKE SPACE ACCESSIBLE AND AFFORDABLE.

Founded in 2014 as a spin-off from the University of Trieste,
PICOSATS is a company committed to the research, development and commercialisation of cutting-edge telecommunications systems for the small satellite market and beyond. The increasing use of small satellites in low orbits for satellite communications and the spectrum congestion has demanded the development

of high-frequency, miniaturized telecommunications systems, and PICOSATS has seized the opportunity to enter this rapidly expanding market. With the founders' more than 20 years of experience in telecommunications and space mission management, PICOSATS has all the prerequisites to become a market leader in providing SATCOM equipment for the new space frontier: small satellites.

PICOSATS ASPIRES TO AN INTERCONNECTED WORLD WHERE PEOPLE CAN USE SPACE-DERIVED RESOURCES TO IMPROVE COMMUNITY LIFE IN A SUSTAINABLE WAY.

STRENGTHS O O O O O O O

KNOWLEDGE

Deep knowledge of the Space sector, its community and its actors

EXPERIENCE

Strong experience in telecommunications and industrial production and in the management of international space missions

IDEAS

Innovative ideas towards business and market

PRODUCTS

RADIOSAT

K/KA-BAND TRANSPONDER

KU-BAND TRANSPONDER

BEAMSAT

K/KA-BAND HORN ANTENNA

KU-BAND HORN ANTENNA

V-BAND ADE ANTENNA

RESEARCH AND DEVELOPMENT

PICOSATS believes

in research and development and makes it a strategic choice to increasingly raise its quality standards and develop innovative products. The main areas in which the company collaborates by providing its expertise, are satellite communications, maritime navigation, earth observation and space sustainability.

PARTNERS

















www. picosats.eu info@picosats.eu