



Santiago Lozano Terol

SENER AEROESPACIAL

AEROSPACE SOFTWARE ENGINEER

SHORT BIO

Santiago Lozano studied a degree and a master's degree in Telecommunications Engineering at the Carlos III University of Madrid, as well as a master's degree in Telematics Engineering at the same university. He works at SENER Aeroespacial as a software developer, where he has participated in various ESA projects, such as CoRA-SAGE (Compact Reconfigurable Avionics) and VNE NAVIGA, a navigation unit for Europe's Vega-C launch vehicle. Currently, he is part of the MFOC software development team and is a PhD candidate in Computer Science from the Carlos III University of Madrid.





SENER Aeroespacial

WEB: <https://www.aeroespacial.sener/>

SENER Aeroespacial has been a leading **supplier of high performance aerospace systems** for **Space, Defense and Science** for more than 50 years, with high added value technological developments. In **the institutional space market**, it supplies electromechanical components and systems, navigation systems (GNC/AOCS), communications, astronomy and optics systems for Space, and it is currently participating in the main programs of ESA and NASA (including Euclid, Meteosat Third Generation, Solar Orbiter, JUICE, Proba-3, Hubble, Galileo, Rosetta, Gaia, Herschel and Planck, IXV, BepiColombo and Mars 2020) and the European Southern Observatory. In the **commercial space market**, SENER Aeroespacial is a leading supplier of telemetry and telecommand antennas and a regular supplier of all types of antennas, passive equipment and radio frequency assets for the leading international manufacturers of communications satellites, even in programs for the so called *New Space*.

