Satellites Transversal competencies



Anywaves, a CNES (French Space Agency) spin-off, develops innovative antennas for satellites constellation and launchers.

Based on breakthrough technology and an expert team mainly composed of PhD on advanced antenna technologies, Anywaves designs and manufactures – on demand or off-the-shelf - a new generation of high-performance and high-quality antennas for space applications such as telecommunications, IoT, navigation, Earth observation, atmospheric input and many others.

COMPETENCIES & CAPABILITIES

Expert in electromagnetism, with a focus on antennas, Anywaves maximizes the performances of all wireless systems and designs high-performance antennas with powerful computation resources and professional electromagnetic software.

Anywaves proposes generic antennas (S-Band TT&C, X-Band Payload Telemetry, All-Band GNSS, GNSS L1/E1 band, cap tests...) as well as payload ones (deployable helixes, antenna arrays...) and has high production capability.



ANYWAVES

PRODUCTS & SERVICES

Anywaves' on the shelf antennas:

- S-Band antennas for TM/TC operating in Tx & Rx
- X-Band antennas for the payload TM
- GNSS All-Bands antenna (GPS, Galileo, Glonass, Beidou, Inmarsat in L-band)
- GNSS L1/E1 band antenna
- Test Caps for S, X and GNSS antennas

Payload antenna design & manufacturing (on request)

MAJOR SPACE PROJECTS & REFERENCES

- Anywaves has the CNES Advance label and benefits from CNES know-how on space technologies
- Anywaves is EN 9100 certified since 2020
- Anywaves space antennas have flight heritage since 2019 and are used by key players all around the world such as Airbus, Thales, OHB Sweden, Maxar, Loft Orbital, Airbus Oneweb Satellite, U-Space, Hemeria, etc.

POINT OF CONTACT

ADDRESS 2, Esplanade Compans Caffarelli

Bâtiment Toulouse 2000 D - Hall D

31000 Toulouse France

WEBSITE www.anywaves.com

PHONE +33 (0 5 31 54 41 56

POINT-OF-CONTACT: François Morizur – Chief Commercial Officer

francois.morizur@anywaves.eu

TURNOVER 2 M€

WORK FORCE 30+