ANYWAVES © designs and manufactures high-quality miniature antennas for satellite constellations.

ANYWAVES © offers ultra-compact and lightweight high-performance antennas for various radiofrequency applications: GNSS, telecommunications, earth observation, atmospheric re-entry... ANYWAVES also offers expertise services: feasibility studies, measurements...

COMPETENCIES & CAPABILITIES

ANYWAVES© is a CNES spin-off expert in Electromagnetism. With a focus on antennas, ANYWAVES maximizes the performances of all wireless systems. The team is mainly composed of PhD on advanced antenna technologies.

ANYWAVES© proposes generic Antennas (S-band TT&C, X-band Payload Telemetry, All-band GNSS, cap tests...) and payload antennas (deployable helixes, antenna arrays...). The company has high production capability.

ANYWAVES© designs high-performance Antennas with powerful computation resources and professional electromagnetic software.

ANYWAVES© performs tests campaign with radiation pattern measurements of antennas.
ANYWAVES

PRODUCTS & SERVICES

- ANYWAVES® designs and manufactures high-performance miniaturized antennas for satellite constellations.
- Antenna Products for LEO Satellites:
  - S-Band antenna for platforms’ Telemetry and Telecommand.
  - X-Band antenna for Payload Telemetry.
  - All-band GNSS antenna for precise satellite positioning.
- Simulation services:
  - Analysis and optimization of the antennas placement on platforms.
  - Custom antenna design.
  - Radiated Electromagnetic Compatibility analysis.
- Antenna measurement services - alone or on platform:
  - S-parameters.
  - Radiation pattern...

MAJOR SPACE PROJECTS & REFERENCES

- S-Band and X-band antennas has flight heritage from EYESAT (CNES Janus Project) and ANGELS (by HEMERIA)
- ANYWAVES® has the CNES Advance label and benefits from CNES know-how on space technologies.
- ANYWAVES® awards: I-lab 2019 for the development of its new antenna technology based on 3D printed ceramic materials, Startup award at the Paris Satellite Business Week (Euroconsult).

POINT OF CONTACT

ADDRESS  2 esplanade Compans Caffarelli
                      31000 Toulouse France
WEBSITE  www.anywaves.eu
PHONE  +33 5634 32 0264
POINT-OF-CONTACT:  contact@anywaves.eu
TURNOVER  -
WORK FORCE  16
SPACE TURNOVER  -
SPACE WORK FORCE  16