



hemeria



OBSERVATION



COMMUNICATION

Harnesses Interconnection systems

Digitized production

Design to customer's specifications

CNES / ESA certified processes

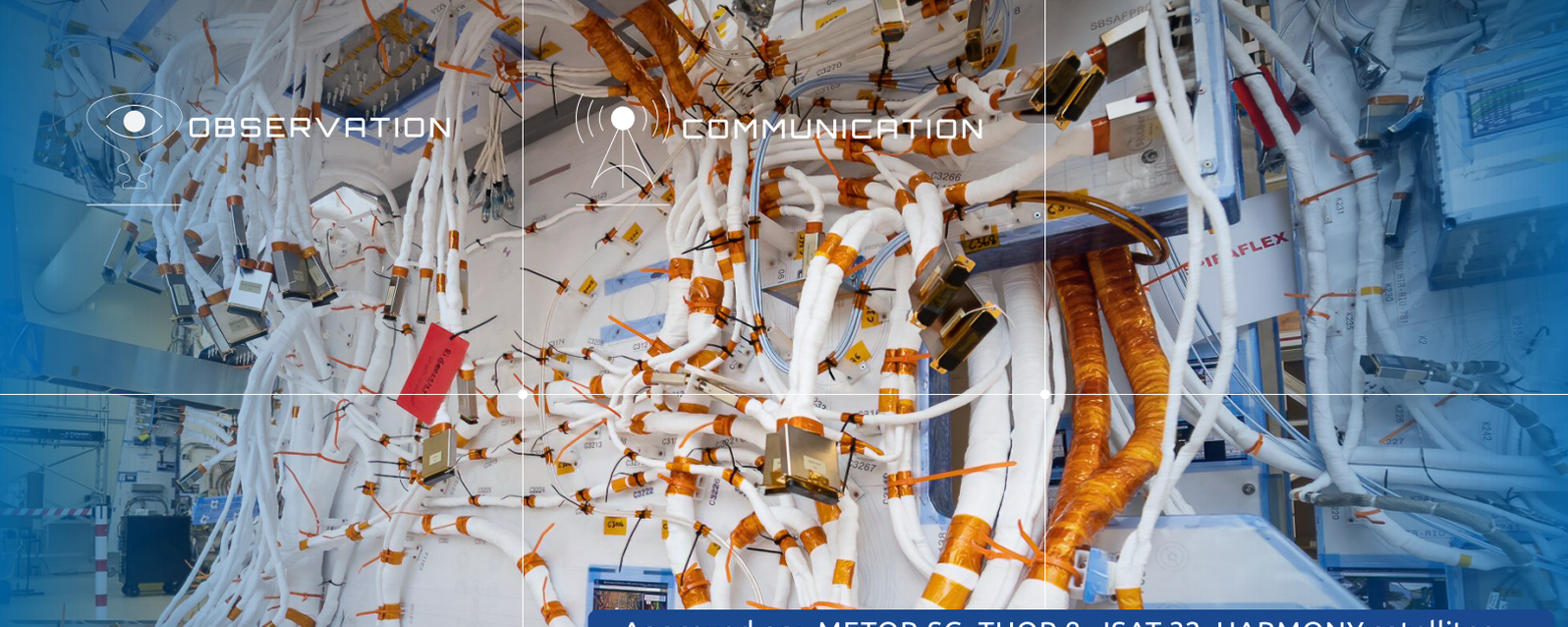
HEMERIA designs, builds, tests and integrates interconnection solutions for space equipment used in all types of applications (commercial, defense, scientific). HEMERIA is the European leader in the design, sizing, production, testing and integration of embedded harnesses for satellites and launchers.



OBSERVATION



COMMUNICATION



Approved on: METOP-SG, THOR 8, JSAT 32, HARMONY satellites...

Tools and means

- 5,000 sq-m ISO 8 clean room
- ISO 5 area
- 10 electrical test benches
- Own tailored harness software, continuously updated
- Equipped area with a handling bridge of up to 2 tons and with a ceiling height of 5.7 meters
- A qualified team dedicated to the production of harnesses

Technicity and process

- Harnesses installation on structure, cabling and testing of CTA lines
- 20,000 connectors wired and tested each years
- 550 km of wire cut per year
- CNES and ESA agreement certificates
- Harness for military and nuclear applications
- Complete Telecom harness design in 3/4 months

Services

- Structure / harness / MLI synergies
- Built to specification and dedicated design to cost approach with customers
- Safety components stock for design flexibility and secure lead time
- Constellation and product line deliveries
- Worldwide deliveries



HEMERIA

8, impasse Boudeville – CS 22324 – 31023 Toulouse Cedex 1 – France

Tel. +33 (0)5 82 95 16 22 — sales@hemeria-group.com

www.hemeria-group.com

