Satellites Transversal competencies



I am a senior optical payload expert with 35 years of experience. I am passionate by new space. I created my company in June 2021. I help the small companies (SMEs, TPE) grow in the new space and I support the government institutions in the new space sector.

COMPETENCIES & CAPABILITIES

Competence: Concept, feasibility, and engineering studies of space systems; Assistance in -up objects and contracts; Assistance to projects and contracts follow-up; Optical expert; Orbital systems prime contractor; Security-defense payload; AIV AIT; System engineering.

Capabilities: innovating and pioneer spirit, support to develop cost-effective and efficient solution, support for procurement, building offer, management RFI/RFQ.



JFB Space Consulting

PRODUCTS & SERVICES

My services concern the Bid, the development plan, all technical aspects, the business aspects, the organization, the recruitment. The scope can be the optical payloads but also the overall system: satellite, ground segment, image processing and services.

MAJOR SPACE PROJECTS & REFERENCES

Hyperspectral payload for nanosat developed with a French PME.

End to end hyperspectral system and services developed with a French consortium (PMEs & research institute).

SSA payload for nanosat developed with a French PME.

ISAAC (CNES development) demonstrator of an innovative onboard image detection chain based a new high-performance SOC, developed with a French consortium TPE and PME.

Optical payload expertise for a French operator start-up in the new space.

POINT OF CONTACT

ADDRESS 247 Boulevard Emile Carbon 06 210 Mandelieu, France

WEBSITE

PHONE +33 (0)6 31 18 16 31

POINT-OF-CONTACT: Blanc, Jean-François, CEO JFB Space Consulting

ifb.space.consulting@gmail.com, +33 (0)6 31 18 16 31

TURNOVER NA - Launched in 2021

WORK FORCE 1
SPACE TURNOVER
SPACE WORK FORCE 1