

YOUR MISSIONS... OUR ACHIEVEMENTS

- **EARTH OBSERVATION** : Altius, CSO, Rose-L ...
- **BALLOONS** : BSO, BPS
- **LAUNCHERS** : Vega, Vega-C, CSG NG
- **SPACE FLIGHT** : ISS, Space Rider ...
- **TELECOMMUNICATIONS** : Angels, CERES, EDRS ...
- **NAVIGATION** : Galileo
- **SCIENCE** : Comet Interceptor; Euclid, Proba-3 ...
- **EXPLORATION** : Rosetta, Smart-1, MMX Rover ...
- **SPACE SITUATIONAL AWARENESS** : HERA, Space Weather
- **MULTIMISSION INFRASTRUCTURE** : EGS-CC, ISIS-CPCC

OVER **50** SPACE MISSIONS !

OUR PRODUCTS

ENGINEERING TOOLS : Basiles, VTS, PrestoTools, on-board processor simulators



SPACEBEL

ESTABLISHED SINCE 1988

A GREAT WORKPLACE

shaped by the values of team spirit, innovation
and a stimulating work environment

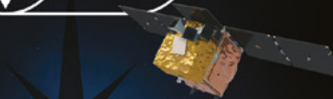
Offices

Liège - Hoeilaart (Belgium) • Toulouse (France)

Associated Corporations

N7 Space (Poland)
ConstellIR (Germany - Belgium)

ISO 9001-2015



SPACEBEL s.a.

Rue des Chasseurs Ardennais 6 - LIEGE science park
4031 Angleur - Belgium

+32-4 361 81 11
sales@spacebel.com - www.spacebel.com

Photos © ESA, SPACEBEL

SPACEBEL

REACHING INTO SPACE TOGETHER

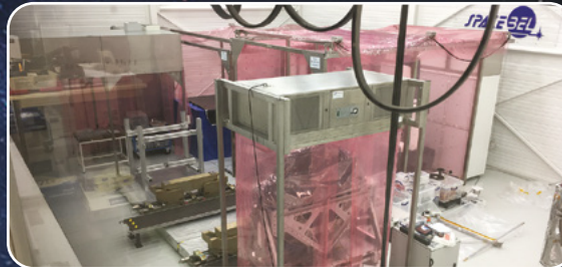
www.spacebel.com

SPACEBEL, A SAFE VALUE IN THE SPACE INDUSTRY

SPACEBEL is a systems and software engineering company operating in the Space and Earth observation applications sectors.

OUR SKILLS

- DESIGN, DEVELOPMENT AND VALIDATION OF IT SPACE SYSTEMS
- DESIGN AND DEVELOPMENT OF GEOSPATIAL INFORMATION SYSTEMS AND GIS SERVICES
- MISSION DEFINITION OF SMALL SATELLITES FOR EARTH OBSERVATION



500 m² clean rooms

YOUR HIGH-TECH PARTNER OF CHOICE

We deliver our services and products to :

- SPACE AGENCIES
- MAJOR EUROPEAN AEROSPACE COMPANIES
- EUROPEAN COMMISSION AND GOVERNMENTAL BODIES
- INDUSTRY



OUR CORE-BUSINESS IN A NUTSHELL

Mission critical solutions, when performance, safety and reliability are a must

- **SPACE SYSTEMS & SOFTWARE ENGINEERING:**
 - Launcher flight programme software
 - Spacecraft on-board software
 - Satellite simulators & processor emulators
 - Spacecraft control centres
 - Mission centres
 - Remote sensing data management
- **SPACE SYSTEM CONTROL, INCLUDING CONTROL DESIGN, TECHNIQUES AND VERIFICATION**
- **TELECOMMAND AND TELEMETRY SUBSYSTEMS AND TOOLS**
- **SPACE WEATHER IT INFRASTRUCTURE**
- **SYSTEM DESIGN & VERIFICATION, INCLUDING SYSTEM ANALYSIS AND SIMULATION**
- **MISSION OPERATION AND GROUND DATA SYSTEMS**
- **EARTH OBSERVATION APPLICATIONS**

