MULTITEL











Parc Initialis - Rue Pierre et Marie Curie 2 7000 Mons | BELGIUM T. + 32 (0)65 34 27 19 | F. + 32 (0)65 34 27 98 info@multitel.be | www.multitel.be



Multitel is an innovation centre, leading applied research and development activities for industry leaders and SMEs.

Multitel's mission is to promote innovation by providing market-driven scientific and technical support for developing, implementing and monitoring new technologies, in a variety of technological domains

More precisely for aerospace sector, activities of Multitel concern:

- prototyping of optical fibre sensors for SHM (Structural Health Monitoring), fibre lasers (for LIDAR applications), material processing (composite materials, surface texturisation) and non-destructive characterization (THz, OCT), custom optoelectronic systems
- development of multimodal speech centric man-machine interfaces
- real time asset tracking systems based on RFID technologies for localization of people and objects
- image processing (for aerial/remote sensing images), non-destructive videobased testing (quality control)



SIRRIS

Liège Science Park | Rue du Bois Saint Jean 12 4102 Seraing | BELGIUM T. +32 (0)4 361 87 00 | M. +32 (0)498 91 93 77 | F. +32 (0)4 361 87 02 jean-claude.noben@sirris.be | www.sirris.be

SIRRIS, the Collective Center for the Belgian technological industry.

Sirris, is the technology center of the Belgian manufacturing industry. It promotes and supports innovation in products, materials and processes for a very broad range of industrial activities.

Sirris is:

- A technology transfer partner of advanced and breakthrough manufacturing technologies
- A competence integrator in innovative projects, helping set up and management of multi-competence R&D consortia with its network of 2500 Belgian industrial and academic partners
- An R&D partner providing expertise and up to date equipment in additive manufacturing for complex metal or ceramic parts, in Micromanufacturing (circuit on foil, µMim, µreplication...), and in smart products design concept and development

