

Mont Saint-Martin 58 | 4000 Liège | BELGIUM  
T. +32 (0)4 232 95 95 | F. +32 (0)4 223 42 76  
info@gillam-fei.be | [www.gillam-fei.be](http://www.gillam-fei.be)

**GILLAM-FEi is able to propose a wide panel of products and services in Aeronautics, Aerospace, Defence, Mission Critical Applications as well as Civilian sectors.**

GILLAM-FEi aerospace/aeronautics activities are mainly focused in the following areas:

- Test benches and Simulators
- Avionics Systems
- Time & frequency solutions
- On-demand electronic designs

Our team of experienced engineers is at your disposal to attend your needs, throughout the project.

Study, design and supply of airborne electronic equipments for military and civilian use.

On-board Human-Machine Interfaces including illuminated control panels compatible with night vision [MIL-STD-3009].

Severe environmental constraints [RTCA DO-160, MIL-STD-810].

Design in accordance with aeronautical standards DO-178 and DO-254.

Main test benches achievements are EGSE for Main Frequency Generation Unit (Iridium Next program), EGSE for L-Band converter (Iridium Next program), RF suitcase for space dielectric & coaxial resonator oscillator (CRO / DRO), TWTA/RFDN Discrete Interface Simulators (ExoMars program), COMS ADEV STE (JUICE program), etc

Frequency and Time (F&T) Subsystem for the GALILEO Uplink Stations (ULS).

GILLAM-FEi experts have developed a high level of expertise necessary to design, to industrialise and to manufacture specific solutions and GILLAM-FEi, certified ISO9001-2015, can bring added value to partner or to customer.

