



## WHO ARE WE?

Altelios Technology is an expert company in the fields of innovation, new technologies and operational safety.

Our collaborators contribute to the achievement of exciting and innovative technological projects allowing to anticipate the evolutions which will make the future.

## QUALITY



## LOCATIONS IN FRANCE AND BELGIQUE



ISO 9001 certified since 2008. We are committed to a process of continuous improvement that guarantees:

- The satisfaction of our customers.
- The follow-up and integration of our new talents.
- The durability of our group.
- The continuous improvement of our actions.

**Our purpose? To offer quality services to our clients.**

## KEY-FIGURES

**16**  
YEARS OF EXISTENCE

**4** LOCATIONS INCLUDING  
**1** INTERNATIONAL LOCATION

**150**  
ASSOCIATES

**93**  
CUSTOMERS

# ALTELIOS TECHNOLOGY HAS THREE CENTERS OF EXPERTISE:

## R&D / ENGINEERING



Our R&D/Innovation experts are specialized in the fields of energy, automotive and railway.

### **Mechanical and scientific engineering:**

- Catia, CREO, Solidworks, Simulation, Modeling ...

### **Electronic engineering and embedded systems:**

- Analog, Power FPGA, Servo Control, Safety, Embedded Linux, Kernel, RTOS, Drive, BSP ...

## INNOVATION TECHNOLOGY



### **Digital transformation:**

- Individual or group training/coaching, Scrum master and agility coaching, Product Owner, Tech lead & Dev lead ...

### **Business application development:**

- Writing detailed functional & technical specifications, Project management, LMVP design & development, UX Design ...

### **Infrastructure and Cloud expertise:**

- Master plan/architecture consulting, Change management, Mock-up prototypes, Integration & development ...

### **Cyber Security:**

- Penetration testing, Vulnerability audits, Risk mapping, CISO assistance, Legal repository review, ISMS implementation ...

## OPERATIONAL SAFETY



**fiateq**

Our office, Fiateq, is involved in activities related to Reliability, Safety and Integrated Logistic Support in the fields of electronics, mechanics and software.

- Functional analysis, Preliminary risk analysis, Feedback analysis ...
- FMDS/RAMS, MTBF/MTTF calculation, AMDEC, RBD, Fault trees ...
- Process/Design FMEA, Testability studies and failure detection ...
- ILS analysis, Maintenance plans, LCC, S1000D writing ...