

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

16YEARS 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



<u>fiateq</u>

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 ...
- \bullet ILS analysis, Maintenance plans, LCC, S1000D writing \dots