



MAKING IMPOSSIBLE
THINGS POSSIBLE.
WITH YOU.



Avionics system engineer*

High competence and the passion for new challenges make our Electrics/Electronics division the guidepost to the aerospace future. Take your next step and support our team.

This will make you grow:

- Definition and maintenance of avionics component and/or function specification and requirements;
- Definition of electro-avionics integration by Functional Schematics preparation and subsystem Interface Control Documents analysis to be used as input for aircraft installation drawings;
- Conduct the Avionics System Development Lifecycle, in terms of System Requirements Review, Design Reviews, SW Requirements Reviews, Test Readiness Review, Flight Clearance and Final Qualification Reviews;
- Preparation and execution of Bench Test procedures and aircraft test procedures for the Avionics and Electrical systems;
- Collaboration with external stakeholders (suppliers, service provider, backend an app responsible) in order to meet project specific quality, timing and technical targets;
- Collaboration with component/system owners and other customer resources involved in the project for design, revision and approval of contents;
- Contribution to the maintenance of project documentation status reports and periodical presentation to different stakeholders for Avionics and Electrical Systems.

And this is how you'll take us forward:

- You have a Bachelor's or Master's degree in aerospace or related engineering;
- You have a previously experience in aerospace sector;

- You have a strong passion for aerospace, innovation and you can't wait to leave your sign into the technological development of the aerospace market of the future;
- You have proficiency with English language and good communication skills to effectively drive recommendations and land priorities across customers, partners and across international team boundaries.

Location: Torino (TO)

* Gender, age, nationality, or religion are not relevant for us – you are all that matters.

Sounds like your next challenge? Then we'll be looking forward to your application!

For all information about EDAG as an employer and further career opportunities, please visit edag.com/career.



Avionics system engineer*

Additional information

Location	Turin
Position type	Full-time employee
Start of work	Mar 10, 2025

Responsible

Serena Nicoli Marchesini