



## Embedded Systems Software Engineer

### Our Company

Our innovative company was created in Toulouse in 2015, specialized in conceiving and manufacturing embedded GNSS systems for Aeronautics, Space and Public transportation.

Leader in our domain, we opened worldwide subsidiaries : New York, San Fransisco and soon Montréal and Florida, in Paris too ; our customers are spread all around the world and are great actors in their own domains : Airbus, Thales, OneWeb, HoneyWell, Rockwell, Metros of Stockholm, Helsinki, Munich, Paris and many others.

Our dynamic team is composed of creative, passionate, innovative and human members, dedicated to conceive and provide high quality GNSS systems, fitting our current and future customers' needs.

To better take place in our growing market : we are hiring talents!

### Your MISSION

You will join the team under the responsablility of the Navigation Systems Product Manager.

Your are in charge of the integration of the product in each domain (electronics, Radio Frequency, Software) in order to optimize and improve its performances. You developp a global master of the product and contribute to its evolutions.

You will integrate our team to contirbute to our innovative technologies by using your best skills.

#### Skills

Software development and électronics knowledges

Embedded systems design  
Sotware integration on target

SW Language required : C/C++

Analysis tool : emulator, spectrum analyser ...etc...

SW environment : Qt, GCC

Operating system : Linux

Foreign Language level : Good skills in English and French, written, read and spoken

#### Training/ Experience

Engineer degree or equivalent in Electronics/computer science

Experience : 2 to 3 years developping softwares and/or electronics

A first experience in integrating Hardware/Software on target.

Protocol : TCP : IP, Radiocommunication

Signal treatment knowledge and/or RF would be appreciated

Position based in Toulouse. May include international business travels.