



About RideOnTrack

RideOnTrack is a Belgian company specialized in delivering state-of-the-art communication solutions for mission critical networks. RideOnTrack has developed its own software platform, supported by software development tools and software/system test solutions. This results in drastically reduced software design cycles while maintaining the highest quality standards.

RideOnTrack differentiates because its set-up, experience and development environment allows to address specific customer needs in the fixed operational communication market. At RideOnTrack we consider ourselves technology front runners. Among others, RideOnTrack can provide Gateway solutions, Voice Recording & playback, Digital Mobile Radio (DMR) and Dispatcher solutions.

RideOnTrack sources DMR-products from the market and integrates those in an operational communication solution portfolio. The end to end solution is offered to customers like railways, police, fire fighters, 911, etc., organizations which are in need of a private DMR-network to support their operations. The solution consist of radio repeaters, base stations, core IP switching, management tools, handheld and mobile terminals and all services to design, build and maintain this infrastructure.

In order to keep track with the fast company growth and in order to implement all the work at hand in our DMR integration business, we are now looking for a:

DMR Product & Services Engineer

Tasks and Responsibilities

- As DMR Product & Services Engineer you hold the product and services responsibility of the RideOnTrack DMR business,
- You will be interfacing with the DMR product vendors as well as our DMR customers,
- Managing the project implementation services of subcontractors,
- Responsible for the DMR maintenance services, including help-desk & SLA-reporting,
- Preparing technical documents and specifications,
- Integrating and installing software at the customer network,
- Executing module, function and integration tests on the integrated solutions we offer,

- We also expect the candidate to have an all-round profile/attitude as might be required during the implementation of our projects,
- As secondary task you might be asked to participate as C++ Software Developer in other projects.

Required qualifications

- University Master's degree in Computer Engineering, Computer Science, Information Technology, Electrical Engineering, Electrical & Electronics Engineering or related disciplines,
- 5 years of experience in Radio Telecommunication is an asset but new graduates will also be considered,
- Able to work in a highly complex and international environment,
- Passionate, creative, inspiring, a team player,
- Experienced in GSM (GSM-R) and IP-SIP networks is a plus,
- SW development know-how and experience (e.g. C++) is a plus,
- Know-how on Unix/Linux/windows Operating systems is a plus,
- Dutch – English – French communication skills.

Our offer

- Become part of a pioneering company, with unlimited career opportunities,
- Work in an inspiring/innovative environment at our offices in Geel, Belgium,
- The ability to further develop your skills and to gain a lot of new experiences,
- Above market level benefits and financial compensation,
- Get a direct benefit from the success of the company,
- Develop your career in an international environment.

