Intersoft Electronics is a Belgian engineering company active in the domain of air traffic control (ATC) and airdefence radar. It is our mission to create and deliver cutting edge solutions in these fields and enable our customers to achieve comprehensive and reliable radar coverage leading to safer airways. Our products and services are used worldwide!

RADAR SUPPORT ENGINEER

Are you looking for a varied job in engineering? Do you like supporting clients? Are you eager to find the best solution to a problem? If you say a resounding yes to this, you might be our new colleague!

What will you do as a radar support engineer?

As a member of the radar support team, you are the first point of contact for our customers when they have a radar problem. You ask the right questions, map the situation and ensure proper followup. You build test labs to simulate the problem and work closely with the engineering team to find an appropriate solution. You provide radar training to our customers worldwide and go on site with them to install or maintain our systems.

Your profile:

- Bachelor of Master's degree in engineering or electronics or equal by experience
- Technical problem solver and a team player with an eagerness to learn
- You communicate fluently with customers
- You are flexible and willing to travel abroad for short periods a few times a year after a 1 year training period
- Good knowledge of English, knowledge of other languages can be an advantage

Our offer:

- Congestion-free working environment, flexible working hours
- Cool business activities with nice colleagues
- A varied job in a stimulating, high-tech working environment
- Opportunities to develop and learn to your fullest
- Permanent position with a market-based salary

Interested?

Please send your CV and a letter of motivation to jobs@intersoft-electronics.com

For more information about this function or selection procedure you can contact us at the same address mentioned above.

Your talent is more important than your gender, orientation, origin, age, or disability.

