



Ovzon is revolutionizing mobile broadband via satellite with the highest bandwidth through the smallest terminals. Our end-to-end solutions meet the growing demand of global connectivity for customers with high performance requirements including Government, Media, Maritime, Aviation and NGOs.

The company was founded in 2006 and has offices in Stockholm in Sweden and Bethesda, MD and Tampa, FL in the United States. Ovzon is publicly listed on Nasdaq First North Growth Market.

Ovzon expands and is hiring to the Solna office, Engineers within

Product Supply and R & D Satellite terminals

The product supply and R&D team in Solna are expanding, the primary focus for the team in Solna is development and supply of our disruptive technology for satellite terminals for our ground infrastructure to support our satellite service. Our own satellites is one key element in this strategy and having matching terminals is another key element. We are looking for highly motivated and results-driven engineers to develop and further improve our products. You will work in the Solna team and closely to our US colleagues.

Who are you?

You have a proven track record of technical development work, preferably in the satellite or telecom world. We believe you have a University degree (MSc or equivalent) in mechanical engineering, computer engineering, computer science, electronics or physics. You are an enthusiastic and dedicated engineer who takes pride in creating high quality products and long-term maintainable solutions. We are currently looking for talent in the area of product supply, antenna technology, mechanical engineering, software engineering, RF and electrical engineering and project management.

For further information please contact Kenneth Lejnell, CTO, +46 850 77 51 or our recruitment consultant Peter Ternebring, Confidera Urval, +46 70 639 88 89. You can also find more information about the company on our website www.ovzon.com

Please send your application, marked "Ovzon - Engineers", to

rekrytering@confideraurval.se

