



Support Engineer Located in Hoehenkirchen near Munich

Trimble is the leading provider of advanced positioning solutions that maximize productivity and enhance profitability for our customers. Though best known for GPS technology, Trimble integrates a wide range of positioning technologies including GPS, laser, optical and inertial technologies with application software, wireless communications, and services to provide complete commercial solutions.

If you are familiar with GNSS reference stations, real time networks and terms like VRS, FKP, MAC, RTCM and RINEX mean something to you and you are looking for a position in an international environment with a diversity of projects we can offer you a challenging and interesting position as a Support Engineer for our Infrastructure portfolio.

Being based in Hoehenkirchen, near Munich, you would work in the support organization from our R&D facility in which solutions for real time network are developed. More than 200 service providers in more than 50 countries worldwide use Trimble Infrastructure solutions in order to generate and transmit real time correction data to their end users.

The Support Engineer works closely with our customer base in Europe, Middle East and Africa and provides front line telephone and email support to the different real-time network operators using telephone and email.

The position will also include system installations, training delivery and the development of training materials for Infrastructure products for our customers and internal colleagues. The role will be generally office-based but there will be a significant amount of travel mainly within the Europe, Middle East & Africa region.

A close working relationship with customers and colleagues worldwide, different development teams and product management is also a main part of the job to identify and provide solutions for our customers.

Position requirements:

- Technical education/University degree in Geodesy/Geomatics and/or Surveying
- High-level knowledge of geodesy and GNSS systems and land survey
- Working knowledge of computer networks and network communication
- Ability to communicate comfortably in German & English at a technical level and have written skills in the same languages - knowledge of additional languages would be an advantage
- Previous working experience as a surveyor and in IT related fields is desirable; previous experience using Trimble products desirable
- Ability to travel mainly within the Europe, Middle East & Africa region, often at short notice

Interested and motivated? Then convince us with your application in English with salary expectations and possible start date via email to Trimble Human Resources Europe:

E-Mail: HR_Germany@Trimble.com