

Field Application Engineer (w/m)



CoreNetiX offers wireless communication technologies and solutions for low-power smart sensor networks.

We are looking for experienced Engineer

CoreNetiX is a young company backed up by an experienced and dynamic team. We offer radio technology and products in the area of building automation for various applications which could be linked wireless to a server. We provide our customer hardware and software to build up wireless sensor networks based on national and international standards for example IP500®, wireless BACnet, wireless M-Bus as well as diverse 868 MHz and 2,4 GHz applications.

We were now on the next stage of growth and looking for you as reinforcement of our development team.

- Support product & process qualifications
- Work closely with internal engineering teams to insure that they are meeting the customers' needs and be a conduit to the customer
- Function as the technical interface between their customer's engineers and the engineering community on all Existing products as well as focus on new product development opportunities
- Establish relationships with new, key customer engineering contacts and decision makers
- Gain a solid understanding of customer's IP500® product set and future roadmap
- Gain a solid understanding of Data and Devices IP500® products and future roadmap
- represent and be an advocate for the customer and support product & process qualifications
- Support existing applications and products including tolerance analysis, application evaluation, and testing

What we offer a versatile position with freedom of action as well as a dynamic and high motivated team of professional developers.

If you are interested in this demanding task in an innovative and continuously growing company, we look forward to hearing from you.

We offer you an attractive environment in a young company to market based profitability. The position is full-time and immediately.

CoreNetiX GmbH | Charlottenstraße 17, 10117 Berlin

Phone +49 30 243 381 46 e-mail: sales@corenetix.com
Fax +49 30 243 381 44 webe: www.corenetix.com

