

ABOUT US

Infosim GmbH & Co. KG is a software vendor and value-added reseller headquartered in Würzburg, Germany.

We have international subsidiaries in Singapore and Austin, TX. Our main three areas of operation are:

- Unified Network and Services Management with our award-winning product StableNet[®]
- Business software based on Microsoft® Dynamics NAV
- Individual software development

Strong growth in our StableNet® division necessitates the expansion of our team in the HQ office in Würzburg, Germany. Therefore, we are continuously recruiting for the position of a

TECHNICAL CONSULTANT/SALES ENGINEER

YOUR AREA OF RESPONSIBILITY

- Technical Support of the sales team with presenting our application StableNet® to customers (pre-sales).
- Installation, configuration and testing StableNet® in close cooperation with our customers (post-sales).
- Gathering requirements, development and implementation of suitable solutions.
- Supervision of projects and customers as well as implementation of workshops.
- Support of the development team in the definition of extensions.

YOUR SKILLS

- Master/Diploma degree in computer science, electrical engineering or comparable credentials.
- You enjoy working with customers.
- Ability to work independently, flexibly and in team environment.
- Interest in network technologies (IPv6, TCP/IP, Routing, Switching, SNMP, MPLS).
- Know-how in programming-/scripting language, XML and web technologies (REST, SOAP, JSON) desirable
- Fluent written and spoken communication skills in German and English. Other foreign languages are of additional advantage.

WE OFFER

- Challenging projects in an international environment with relaxed command structures.
- Excellent possibilities for personal development and additional training for professional and career growth.
- Friendly and informal work environment with flexible hours.

Interested? Please send your complete application (by mail or email) to the address stated below and include your salary requirements and your earliest date of availability.





