



Field Application Engineer Hypervisor – worldwide (f/m/d)

Location: Berlin, Germany
Start date: Immediately

Our Company

OpenSynergy specializes in embedded automotive software for in-vehicle cockpit solutions. Core products include the modular software development kit COQOS SDK for infotainment and connectivity systems, COQOS Hypervisor, and the leading independent Bluetooth stack for automotive -- Blue SDK.

Our customers include automotive manufacturers and suppliers.

This position is being offered OpenSynergy GmbH, headquartered in Berlin, Germany. The company is continuously growing and our corporate culture is inspired by the internationality of our employees, partners and customers.

OpenSynergy is a development member of the AUTOSAR development partnership, member of the GENIVI Alliance, The Linux Foundation and Automotive Grade Linux (AGL). It participates in national and international research projects such as ARAMIS and EURO-MILS.

Responsibilities

Your broad technical expertise will allow you to respond to customers' questions on our products and to develop tailored solutions in close collaboration with customers and the development team. You will:

- Provide 1st level technical support to customers who have licensed our hypervisor
- Conduct training sessions or demonstrations to customers
- Advise customers on how best to use the products provide
- Support the sales team in promoting our latest technology to customers
- Help customers to troubleshoot problems with their implementations – occasionally on-site
- Take ownership of customer issues reported and follow up problems through to resolution
- Escalate unresolved issues to the appropriate internal teams
- High mobility for traveling on demand to costumers
- Preparing trainings material and carry out trainings in front of customers.

Qualifications

- BSc or MS in Computer Science, Electrical Engineering or related field
- Good understanding of CPU virtualization architectures
- Practical experience with either Intel VT-x or ARM VE
- Familiar with operating system kernels (preferably Linux)
- Understand established virtualization frameworks like KVM and virtio
- Have an outgoing and confident personality
- Have the talent to clearly explain and understand complex technical concepts
- Are excited about technology, without losing sight of the global company goals and our customers' needs

- Experiences with costumes contact
- Have excellent verbal and writing skills
- Experience in the automotive industry is of high value.

We offer

- A creative working atmosphere with flextime
- International colleagues and customers
- An opportunity to work with experts in the field of embedded software for cars
- An open-minded and fair working atmosphere.

Please send your complete CV (including a response to the specific job requirements and your salary expectations) to jobs@opensynergy.com.