

## Rajd expand further with Implementation & Support Engineer

Rajd Systech AB develops, market and deliver a Safety Solutions for Proving Ground Management to the global automotive testing industry. Delivering both standard solutions as well as customized solutions specifically tailored for individual Proving Grounds our solution can be used by all Proving and Testing Grounds around the world.

The Rajd Proving Ground Management and Safety Solution (Rajd PGM) incorporates Safety with a Business Tool ensuring optimal flow embracing all aspects within the business chain. For further information visit [www.rajdsystech.se](http://www.rajdsystech.se).

### **We are hiring an Implementation & Support Engineer.**

As Implementation and Support Engineer at Rajd Systech AB, your main responsibility will be to implement and maintain our system solutions at various client locations. We are looking for someone that feel comfortable travelling extensively and globally, has an entrepreneur's mindset, and feel comfortable working with both hardware and software.

In this role you will perform system implementations installing the RPGM Solution at Automotive Proving Grounds and Test Facilities around the world. This includes installing the RPGM system, verify and adjust track models, educate stakeholders on different levels and also be responsible for the on-site, as well as remote support after implementation's completed. Other tasks include sales demos, assist with tests of new functionality, help with hardware deliveries, and head the technical support inbox.

Who are we looking for? Someone who has;

Client relationship experience

Experience from technical support and installation including network knowledge.

Electronic / Mechanical /Technical engineering background

Knowledge about Linux-based systems

Knowledge about CAD, preferably AutoCAD

Experience and willingness to travel on regular basis

Fluent in English and preferably other languages

If this sounds interesting to you, or if you know someone that would be perfect in this role, please send us an e-mail at [info@rajdsystech.se](mailto:info@rajdsystech.se) including your contact details, and we will get in touch!