We are a young and ambitious team of creative minds in the field of IT Security who have turned their hobby into a profession. We help our customers – who range from innovative start-ups to DAX-listed corporations – to master the challenges of IT Security. We offer exciting tasks and interesting projects to those who are passionate about new technologies and who enjoy getting to the bottom of complex issues.

Join our team! We are interested in hiring you asap as an:

IT Security Consultant (m/f/d), specializing in embedded systems

Your tasks

Your work as an IT Security Consultant includes:

- ▶ Identification and risk assessment of vulnerabilities using methods such as penetration testing, reverse engineering and design analysis, especially for embedded systems (e.g. IoT, automotive or industrial control systems)
- ▶ Implementation of realistic attack scenarios
- ► Individualized consultation with our customers on IT Security topics ranging from security architecture to incident response
- ► Presentation of results to customers as well as consultation regarding improvement measures

Depending on the extent of your previous knowledge, your experienced and specialized colleagues will introduce you to the various assessment methods and approaches. At the same time you will complete Offensive Security Certified Professional (OSCP) training.

Your profile

You are interested in IT Security; you follow the latest developments in embedded systems & IoT; you reversed the firmware of your latest gadget; and you love to use your soldering iron more than your mouse. If you have these traits, along with fundamental values like reliability and honesty, we'll be well suited to each other. You also have:

- ▶ a degree from a university or technical university in Informatics or Computer Science, or comparable training and/or practical experience
- solid knowledge of IT Security and in-depth technical know-how
- analytical thinking, dedication, and the ability to rapidly and independently familiarize yourself with new topics
- ▶ professionalism and good communication skills
- ▶ very good ability to communicate in German and English (spoken and written)

