

IT Cyber Security Lead / Architect (m/f/d)

Location: Berlin, Germany | Fulltime | Hybrid

Your Challenge

- Planning and leading the NIS 2 implementation of our operational units and our product companies
- Defining SDLC processes and IT security architectures for our SaaS and on-prem products in traffic management
- Accompanying and monitoring the implementation of the requirements in the group of companies
- · Define and introduce an overarching vulnerability & incident management process
- · Carry out training and internal maturity assessments
- Design and operate tools: vulnerability tracking, risk assessment, attack detection, incident monitoring
- Close cooperation with the Security Operations Centres

Your Profile

- Completed studies in computer science, mathematics or natural sciences with an IT focus or comparable qualification
- Professional experience with management responsibility in the area of cyber security
- Knowledge and experience with common guidelines such as NIS2, ENISA, BSI recommendations, ISO 27001
- Knowledge and experience with tools for SIEM and SOAR
- Knowledge of methods of the Secure Development Life Cycle (SDLC)
- Hands-on mentality
- · Very good knowledge of German and English
- · Assertiveness and negotiation skills
- Structured way of working and analytical skills

Your Benefit

- A friendly, collaborative and international work environment with flexible work hours, remote work options and a focus on work-life balance
- Competitive salary and appraisal system
- Personal development through objective setting, performance reviews, personal development plans, training and certifications
- Opportunity to work on a modern application stack with technologies such as Kubernetes, Docker, and microservices
- You will be at the forefront of building scalable and highly efficient applications, gaining valuable experience in the rapidly evolving world of cloud-native development

The future begins today. Yours too?

SWARCO Solution Center GmbH

z.H.: HR Abteilung Storkower Str. 142-146 10407 Berlin

Information on processing of your personal data is available here.