

Project Security and Privacy Manager

Your tasks

For the customer applications of our ADAS ECUs we are looking for a Project Security & Privacy Manager (PSPM) in our location in Győr. As Project Security & Privacy Manager you are responsible to plan and organize the security-related aspects and their work products for a specific component project. You will act as an interface to the project team and customer for all security or privacy aspects regarding the full chain of effect of dedicated system level. You will define the security and privacy work products, track their status, and prepare reports about the maturity and proactively communicate risks to the project manager. You will be responsible for:

- Alignment of development interface agreement for S&P with customer and suppliers
- Assuring adequate tailoring of development process and the relevant S&P activities and work products
- Provision of Project S&P Plan and Schedule
- Initiating and planning of SEC assessment
- Ensuring the application of measures for the avoidance of systematic errors
- Planning and tracing of work products and their reviews which are part of Security Case
- Tracking of implementation status and performance of the S&P Risk Assessment for each delivery release.
- Interface to the customer and supplier for S&P
- Creation and adaptation of system architecture with S&P aspects
- Creation and adaptation of the S&P concept with all involved stakeholders
- Performance of Security & Privacy Analysis and Risk Assessments (VARA, PIA)

Your profile

- University degree (BSc, MSc, PhD) in a technical area: Computer Science, Electronics, Electrical Engineering or related.
- Profound Knowledge in Security (IT security, SW, HW, System)
- Knowledge in Data Protection (privacy regulation)
- Knowledge in Security & Privacy standard, methods, and approaches (ISO/SAE 21434)
- Experience in the automotive development processes
- Professional experience in system architecture, requirement engineering, design, and documentation
- Knowledge in architecture modeling and requirements engineering
- Knowledge in technical risk analyses (e.g.: TARA, STRIDE, FMEA)
- Experience working according to SAFe (scaled agile framework)
- Good command of the English language
- · Good communication skills
- Collaborative, open-minded, team player attitude



Job ID REF55291K

Field of work **Information Technology**

Location **Győr**

Leadership level Leading Self

Job flexibility **Hybrid Job**

Legal Entity
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Our offer

- Participation in exciting, highly innovative projects
- Ability to directly deliver software into real products that will save lives on the roads of the world
- A friendly, respectful and collaborative work environment that encourages creativity and innovation
- Continuous development with access to numerous trainings, including technical skills, soft skills and language skills
- Personal career development and a challenging role with end-to-end responsibility
- Competitive compensation and a wide range of benefits, including:
 - Bonus system
 - Annual flexible benefit (Cafeteria)
 - Private health insurance
 - Employee discounts
 - Sport pass support
- Easily accessible, modern office located in downtown Győr.

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About us

Continental, founded in 1871, is a global technology company specializing in sustainable and connected mobility solutions. With 150 years of experience, we provide safe, efficient, and affordable solutions for vehicles, machines, and transportation. In 2022, we achieved €39.4 billion in sales, employing over 199,000 people across 57 countries. Our portfolio includes automotive safety, brakes, automation, and communication technologies for vehicles.