



Senior Project Manager System Projects (f/m/d)

Job description

It is said that Management is, above all, a practice where art, science, and craft meet – and Project Managers at Infineon are managers, leaders and experts – all at once. Connected Secure Systems (CSS) creates the basis for IoT. We empower the world to easily connect through smart and trusted solutions with our extensive know-how in embedded control, connectivity, security and software. Our ambition is to provide easy-to-integrate solutions to our customers and thereby shape the market for a better future. Our CSS division in Graz is currently looking for a Project Management superhero with a thrill for action. Chip in and apply now.

Our **Project Managers** have a significant role in the company: Seeking out and mastering new challenges in a rapidly changing market, always staying one step ahead of the game. Being on the **Project Management career path** is a rewarding job for a true all-rounder who likes the thrill of seeing ideas turn into products.

In this job you will:

- Lead **product development projects** with **significant complexity, high ambition, large reach** and **noticeable impact** for Infineon's CSS business segment.
- **Actively manage** your **key stakeholders** in an **international environment**; this regularly involves negotiating as well as convincing others to identify the optimum trade-off for the projects.
- **Manage** and **control** the **entire project life-cycle** and **ensure hand-over** to sustaining function as the **main point of contact** for all project related questions.
- **Form, guide** and **motivate** diverse, cross-functional **project teams**.
- Maintain the overview and understanding of **technical interdependencies** to proactively identify most **complex challenges**, leading others to think also beyond existing solutions to solve them.
- **Conduct** a **forward-looking risk management** in **close cooperation** with your **stakeholders**.
- Assume **full responsibility** for **your projects** by **continuously assessing progress** and **adjusting** the **project plan** within the given boundary conditions; this also involves anticipating and proactively managing significant changes to the existing project agreement.
- **Manage** and **control** projects at **any stage of project life cycle** in compliance with internal rules and regulations.
- Balance the **product roadmap pipeline** by maintaining a **project pipeline analysis** for resource/skills planning and financial forecast (including material).
- **Contribute** to the **project management ecosystem** to optimize execution excellence (processes, methodologies, etc.).

At a glance

Location:

Job ID: **353075**

Start date: **as soon as possible**

Entry level: **5+ years**

Type: **Full time**

Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **353075**
www.infineon.com/jobs

Contact

Lisa-Marie Linder-Goritschnig
Talent Attraction Manager



Profile

As a **Project Manager** you deal with interesting projects and products. That offers a lot of scope for **action**, both from a **management** and a **technical perspective**. You keep track of your project and always have the **big picture in mind**. As you accompany a product along the entire development cycle, you always think at least one step ahead. In addition, you have **strong organizational** and **communication skills**. This helps you **breaking down complex issues** and negotiate with middle and upper management. As the corporate culture and atmosphere in the teams are fostering informal exchange, it helps to be an **excellent communicator**.

You are best equipped for this task if you have:

- A **university degree** (Msc.) in **Electrical Engineering, Microelectronics** or related studies combined with a **good technical understanding**
- At least **10 years of relevant experience** in the field of **semiconductor products**, including **5 years of experience** in **leading projects** and **project teams**; line management experience is of advantage
- **In-depth project management knowledge** in the area of **system development** in terms of **project initiation, planning** and **closing** including **reporting** and **documentation**
- Experience in **system development** with components like **analog mixed signal ICs**, **embedded firmware**, **host software**, **chip packages**, **evaluation boards**, **customer documentation** and **security certification schemes**
- Knowledge of **chip development flows**, **silicon production processes**, **software development processes** including **agile methods** and **system integration** and **validation according** to the **V-model** as a plus
- Experience as project manager with **managing complex** and **crisis situations**, **consolidation of conflicts** and **presentation to senior management** as well as **direct communication** to challenging customers
- A **project management certification** (ideally IPMA Level C) as a strong plus
- **Excellent English skills**, German skills are a plus

This position is subject to the collective agreement for workers and employees in the electrical and electronics industry, employment group I (<https://www.feei.at/leistungen/informations-service/mindestlohn-und-gehalter-2020>). A higher payment is negotiable depending on your expertise and skills.

Why Us

Part of your life. Part of tomorrow.

We make life easier, safer and greener – with technology that achieves more, consumes less and is accessible to everyone. Microelectronics from Infineon is the key to a better future. Efficient use of energy, environmentally-friendly mobility and security in a connected world – we solve some of the most critical challenges that our society faces while taking a conscientious approach to the use of natural resources.

– **Connected Secure Systems (CSS) delivers security for the connected world –**

The Connected Secure Systems (CSS) segment offers comprehensive systems for a secure, networked world with a portfolio built around reliable, trendsetting microcontrollers as well as wireless connectivity and security solutions. Over the past decades, CSS has developed microcontroller, Wi-Fi, Bluetooth and combined connectivity solutions (known as connectivity combos) and hardware-based security technologies. The products are used in a broad range of applications: from consumer electronics, IoT and home appliances to IT equipment, cloud security and networked cars all the way to credit and debit cards, electronic passports and IDs. With its leading



technologies in the areas of computing, connectivity and security, CSS makes a decisive contribution to protecting today's and tomorrow's networked systems.

For more information about working at CSS with interesting employee and management insights and an overview with more #CSSDreamJobs.

[Click here](#)

The **Development Center** of Infineon in **Graz** is working on leading edge contactless, security and sensor technologies. Whether we are talking about the Near Field Communication (NFC) transmission standard, vehicle components for Radar, optical distance measurements or 3D image sensor chips for Augmented Reality and Virtual Reality – our Development Center is a driving force in innovations in security, mobility, and the Internet of Things.

**The term gender in the sense of the General Equal Treatment Act (GETA) or other national legislation refers to the biological assignment to a gender group. At Infineon we are proud to embrace (gender) diversity, including female, male and diverse .*

