



## IT System Engineer Equipment Automations (f/m /div)\*

### Job description

Would you like to advance your career in an international DAX company with a global manufacturing landscape and a family atmosphere? Do you like to keep an eye on the big picture and see yourself as a networker? Do you have expertise in digitalization and IT processes and initial project management experience? In our Factory Integration department, you will design complex IT systems and architectures for our global production. Have we sparked your interest? Then we look forward to receiving your application.

In your new role you will:

- Developing of an **optimization concept for existing software and systems** in terms of performance, stability and maintainability, use of standards and common building blocks
- **Planning and design of IT systems and architectures** to support business processes
- **Requirements analysis, definition, rollout, operation** and application support for **software applications**
- Analysis, prototyping and initiation of the introduction of **new solutions and technologies**
- Management of **IT projects** (class E)

### Profile

Your excellent communication skills make it easy for you to act both independently and as part of a team in a global environment. Your ability to analyze means that you always maintain an overview, even in complex situations. You describe yourself as open-minded, outgoing and able to build sustainable relationships and networks. You always work diligently to make things and processes better, faster and more efficient. You stand behind commitments made to customers and consistently keep them. You are best equipped for this task if you have:

- A **successful university degree in (business-) informatics, computer science, automation engineering, electrical engineering** or another IT-related discipline
- **Profound software knowledge**, e.g. with MS Visual Studio (C#, TFS), MS Windows /MS Server, MS SQL/ Oracle, Enterprise Architect and optional knowledge in CAMSTAR or comparable MES system as well as EAF/EDA
- **Desirable experience in project and/ or service management** and their software (e.g. IPMA, PMI, ITIL, SEMI standards, SECS GEM)

### At a glance

Location: **Warstein (Germany)**  
Job ID: **354379**  
Start date: **as soon as possible**  
Entry level: **1-3 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: **354379**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Contact

**Louise Radüge**  
Talent Attraction Manager



- **Desirable experience in an industrial environment** (preferably semiconductor or electronics industry), ideally in high-availability and safety-critical manufacturing environments
- **Business fluent English skills**, ideally very good German skills

## Benefits

- **Warstein:** Coaching, mentoring networking possibilities; Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working conditions; Home office options; Part-time work possible (also during parental leave); Sabbatical; Holiday child care; On-site social counselling and works doctor; Health promotion programs; On-site canteen; Private insurance offers; Wage payment in case of sick leave; Corporate pension benefits; Flexible transition into retirement ; Performance bonus; Accessibility, access for wheelchairs

## Why Us

**Part of your life. Part of tomorrow.**

Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

Within the Corporate Supply Chain, the **Factory Integration** area supports our front-end and back-end manufacturing operations worldwide with software systems. For statistical process control, measurement data from production is evaluated in order to monitor and optimize the production process.

*\* 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.*

