



Senior Manager Test Platform Management (f/m /div)*

Job description

Do you enjoy working on the edge of technology? Are you the one who considers the bigger picture and drives decisions to continuously improve cost & quality? Do you like to define, align and implement test platform strategies? You are inspired by building-up international relationships, and by coordinating cross-functional teams? Do you have affinity to interpret financial performance data, in order to drive for lowest test costs, fast time-to-market as well as zero defects? Then apply now!

In your new role you will:

- Be responsible for the **tester platform lifecycle**, and to **optimize the tester portfolio** in terms of cost and capabilities for the power-IC segment
- Own the **definition, alignment and implementation** of the test **platform strategy for the Power-IC segment**, with the associated manufacturing footprint and performance efficiency
- **Manage the transitions to high-efficiency test platforms**, and ramp-down of aged equipment
- **Liaison with stakeholders** from Divisions and Operations in order to drive measure for **optimizing costs** and **platform investments**
- Allocate platforms to locations, and balance capacity across operation clusters

Profile

You accept responsibility for common goals and foster collaboration beyond boundaries. To find the best solution, you engage with the relevant people and drive decisions, as soon as they are taken. Furthermore, have a good sense for improvements, focus on results and keep long-term profitability in mind.

You are best equipped for this task if you have:

- **A degree in a technical discipline**, ideally complemented with a **business administration** education
- **At least 6 years of professional experience** within the **technical or semiconductor industry**, for example in a test related field in development or production
- Experience in solving complex problems in **high volume production environments**
- Good know-how of **production testing** and high interest in **equipment strategy definition**

At a glance

Location: **Munich (Germany)**
Job ID: **347853**
Start date: **as soon as possible**
Entry level: **5+ years**
Type: **Full time**
Contract: **Permanent**

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Contact

Florian Nops
Talent Attraction Manager



- Pronounced **problem solving skills**, and the proven ability to reach good and high-quality results leading virtual, international, and cross-functional teams
- **Intercultural sensitivity** and the **openness to travel** (US, Asia)
- Fluent **English** and **German** language skills

Benefits

- **Munich:** 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; On-site creche and kindergarden with 120 spots, open until 6pm; Holiday child care; On-site social counselling and works doctor; Health promotion programs; On-site gym, jogging paths, beachvolleyball, tennis & soccer court; On-site canteen; Private insurance offers; Wage payment in case of sick leave; Corporate pension benefits; Flexible transition into retirement ; Performance bonus; Reduced price for public transport and very own S-Bahn station; 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.

The **backend segments** enable the development of comprehensive innovation across the entire value chain: starting with chip manufacturing, to wafer testing, preassembly, package development and development of new materials. The backend cluster combines the competencies for planning, productivity, innovation and quality, assembly and testing.

** 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.*

