



Business Analyst IT Supply Chain Planning Services (f/m/div)*

Job description

Are you driven and passionate about shaping end-to-end business processes? As IT Business Analyst, you will use your supply chain process understanding as well as your SAP implementation skills (SAP PP, PP-DS) to consult your stakeholders on how to realize their requirements on S/4 Hana. This is happening as part of a global company-wide SAP project, where you will have the opportunity to shape Infineon's supply chain processes. Beyond, we are looking for your functional expertise and people skills to bring in new ideas, promote technologies and to continuously advance our global template.

In your new role you will:

- **Design integrated IT Supply Chain solutions** with a focus on production scheduling, production execution as part of **Infineon's global SAP S/4 Hana** template
- Ensure **end-to-end process integration** with manufacturing, finance and other supply chain processes
- **Translate business requirements into solution architecture**, create functional design proposals, test cases etc.
- Participate in **company-wide IT projects** and lead sub projects
- Work together with IT solution owners to improve operational stability of already implemented IT solutions.
- **Consult the Business** and other IT stakeholders on SAP standard functionality and on the impact of design changes
- Ensure compliance to Infineon SAP template and fit to IT architecture standards
- Promote innovative ideas and **add value to the success and growth of business operations**

Profile

You are committed to add value for the customer and award them a high priority. Furthermore, you think and act in a cooperative way, as well as being a good team player.

You are best equipped for this task if you have:

- A **degree in Industrial Engineering, Computer Science** or similar
- At least **3 - 5 years of SAP experience** with in-depth knowledge of S/4 Hana focusing on **SAP Production Planning/Detailed Scheduling (PP / PP-DS)**

At a glance

Location:

Job ID: **350418**

Start date: **Aug 01, 2022**

Entry level: **3-5 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: **350418**
www.infineon.com/jobs

Contact

Rebekka Kohnle

Talent Attraction Manager



- Good overall understanding of **supply chain management and planning processes**
- Experience in additional SAP modules, interface technologies and integration to other planning, manufacturing execution systems a plus
- Ability to grasp the big picture of **end-to-end processes** as well a drill into details of more complex topics
- Know the basics of requirement engineering and have experience in **IT solution design**
- A **passion for new technologies** and process improvements and like to drive change
- Enjoy **collaborating across teams** and are well versed in communication both on business user as well as technical level
- **Fluent English language skills**; German is a plus

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 **Information Technology** department has become an important business advisor for Infineon, converting business requirements into great IT solutions. It is responsible for provisioning hardware and software solutions at benchmark costs for all areas within Infineon reaching from office users to research & development, to frontend and backend production around the globe. More than 1.200 IT-colleagues work closely together with other business areas and external partners. They increase the efficiency of business processes offering more than just modern equipment, secure infrastructure and newest communication solutions.

** 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.*

