



Technical Writer Connected Secure Systems (f/m/div)*

Job description

As our new Technical Writer (f/m/div)* you produce high-quality documentation that contributes to the overall success of our products. You will join a team of talented tech writers at Connected Secure Systems (CSS) who work collaboratively with developers, quality engineers, product managers, and usability experts to make our products easier to use. You will actively contribute to the strategy for continuous creation of complex technical documentation in automated environments. This sounds like a job for you? Apply now! This position can be filled in Munich (Neubiberg) or Augsburg

In your new role you will:

- **Create technical customer content** (e.g. for user guides, reference manuals) related to firmware/software on security controllers
- Independently **align on technical content** with developers, concept and application engineers
- **Set up the content architecture** to handle **diverse hardware and software, products**, as well as their product variants
- Pro-actively **drive the workflow** from information creation towards external deployment in automated environments
- **Ensure the quality and consistency of published customer documents** according to company and division guidelines

Profile

You always strive for excellence and live up your high quality of standards. If you describe yourself as a communicative person and an effective team player, then apply now!

You are best equipped for this task if you have:

- A degree in **Electrical Engineering, Computer Science** or similar
- At least **3-5 years of professional experience** as a **Technical Writer** within the **semiconductor domain**
- Experience using **structured technical authoring tools**, ideally based on DITA XML
- Experience using a **Component Content Management System**
- Some level of knowledge of using a **modern scripting language** such as Python, experience writing XSLTs is a plus
- Some level of knowledge of **API documentation** using “close to the code” markup languages such as markdown, Doxygen or Sphinx

At a glance

Location:

Job ID: **353626**

Start date: **Sep 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: **353626**
www.infineon.com/jobs

Contact

Nadine Patriarca Roth
Talent Attraction Manager



- A **structured** and **precise way of working**
- Excellent communication skills in **English**, 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.

– Connected Secure Systems (CSS) is at the heart of the IoT –

The **CSS** division provides end-to-end systems for a connected, secured world – building on trusted, game-changing microcontrollers as well as wireless and security solutions. CSS delivers microcontrollers plus Wi-Fi, Bluetooth® and combined connectivity solutions (known as connectivity combos) along with hardware-based security technologies to power the broadest application spectrum spanning consumer electronics, IoT devices, cloud security, IT equipment, home appliances, connected cars, credit and debit cards, electronic passports, ID cards, and more. The division is at the forefront of computing, wireless connectivity, and trusted technologies that are helping to securely connect the networked systems of today and tomorrow.

[Click here](#) for more information about working at CSS with interesting employee and management insights and an overview with more #CSSDreamJobs.

** 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.*

