



Field Application Engineer - Digital Security (f/m/div)

Job description

Do you have excellent communication and presentation skills? Are you good in understanding and explaining complex technical details? Do you enjoy being innovative and have a passion on passing your know-how? Then we have the perfect opportunity for you at Infineon in Madrid. Join us as our new Field Application Engineer and become part of a high skilled team in a dynamic high-tech working environment.

As a **Field Application Engineer** for Digital Security Solutions you will support our customers during the evaluation and development of their systems, working closely with cross-functional teams. You will have the opportunity to work and provide creative ideas and solutions that will make a lasting difference in the Chip Card industry.

In your new role you will:

- Be responsible for the **technical support** for Java Card based solutions to secure design-ins/wins at our customers.
- Proactively **place Infineon solutions at our customers** and provide technical support during **product launch** - from concept to design.
- Be responsible for the **technical communication to partners** in the Smart Card Ecosystem.
- Support in customer relations, in **close collaboration with other internal business partners** such as: Sales, Business Development, Regional Marketing and Product Experts.
- Organize and conduct **technical training** for other FAEs, customers and distribution partners (e.g. as webinar, video or on-site).
- Work with internal teams to **review technical documentation** and **Go-To-Market material**.
- Provide **regular feedback** from the customer to interfaces **within the regional and global organization** to improve our products and system offering.

Profile

While you are able to work independently you are also a good team player that can easily cooperate with others, trusting and respecting each one's different points of view. You have a sense for today's trends and therefore can recognize improvement opportunities for your area. You are quality oriented and remain focused on solutions, even when under pressure and complex situations.

You are best equipped for this task if you have:

- A degree in **Electrical Engineering** or similar.

At a glance

Location:

Job ID: **351936**

Start date: **Oct 01, 2022**

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: **351936**
www.infineon.com/jobs

Contact

Inês Santos

Talent Attraction Manager



- At least **3+ years of working experience**, ideally in an **Application Engineering field** or linked to Payment / Identity/ Security Application area.
- Knowledge of **Payment schemes** and **Regulations standards** at EU level (EMV, eIDAS QSCD list, etc.).
- First-hand experience in **security development of O.S.** and/or **microcontrollers**.
- First-hand experience in **embedded Software , Java development** for Smart Cards or **Java Card personalization** would be a plus.
- A **passion** for security and **enthusiasm** to make our networked world more secure.
- Fluent in **English**.
- Occasional **willingness to travel** (mainly EMEA).

Please send us your CV in English.

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.*

