



Our mission is to make life **easier, safer** and **greener**

for generations to come. We're not alone in this endeavor, as we are backed by more than **50,280*** people from over **111** countries at about **80** sites worldwide. Our core strengths are semiconductor solutions for smart mobility, efficient energy management, and the secure capture and transfer of data. And by acting on these strengths, we want to help solve the technological, economic and social challenges facing the world today.

(*as of September 2021)



CO₂ saved more **CO₂** than we burdened

We have **54x**  research and development locations

21x  manufacturing locations

about **57x**  sales offices worldwide

Core competencies



Energy
efficiency



Security



Mobility



IoT & big data

For an easier world

Smart functions such as cloud connectivity, speech recognition and 3D applications improve the usability and convenience of everyday items. Think smart speakers, wearables and smartphones. Our teams want your know-how and support to develop high-performing semiconductors for a range of exciting applications – for example to bring compact and lightweight adapters, shorter charging cycles and longer battery lives to mobile devices.

For a safer world

At Infineon, people like you work on innovative encryption technologies to protect digital communications and safeguard identities and data. A big advantage is that devices and services in the Internet of Things can be reliably authenticated. We also need expertise to make roads safer – with sensors, microcontrollers and security ICs that help prevent accidents. The same components also enable a host of comfort and convenience features while securely and intelligently connecting vehicles.

For a greener world

Our world requires more and more energy, which is why we have to produce, store, transmit and use energy more efficiently. Semiconductors from Infineon are used to generate electricity effectively from solar and wind sources. They also enable energy to be transmitted with almost no losses. At Infineon, you can employ your skills to develop technologies that help make cars, trains, industrial plants, data centers, consumer electronics and household appliances as energy efficient as possible.

Benefits



Different career paths



Attractive and market competitive compensation and benefits packages



Openness toward part-time work and sabbatical



Several programs for physical, mental and social health



Culture of Diversity & Inclusion



... and many more

Target Profiles



Analog & Mixed Designer



Application Engineer



Digital Designer



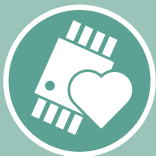
Functional Safety Experts



Maintenance Technician



Process Engineer



Product Marketing Manager



Product & System Architect



Project Manager



Quality Engineer



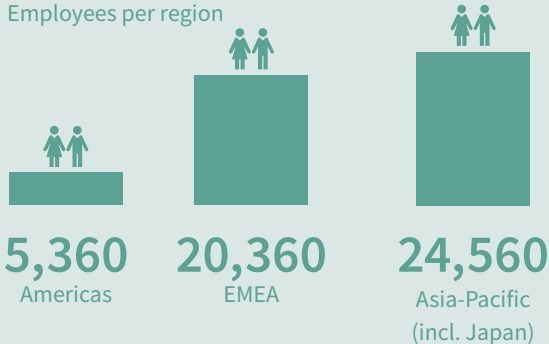
Software Engineer



Test Development Engineer

Work force

Employees per region



Language skills

Mother tongue:

- German
- English
- Bahasa Malay
- Chinese
- Spanish
- ... and 48 more languages



Work experience

2018

We are investing 1.6 Billion Euro to build a second 300mm Fab in Villach

2014

We celebrated our 15th birthday

2011

First power semi-conductors on a 300 mm wafer in Villach

2005

We opened our Asia-Pacific headquarters in Singapore

1999

From April 1st we became independent as Infineon Technologies

1994

Groundbreaking for the 200mm Fab in Dresden

1991

Chips go mobile with the second-generation chipset for GSM phones

1973

Opening of our corporate presence in Malaysia

1946

First basic semiconductor research

2020

We enlarged our family: Cypress is now part of Infineon and together we are one of the world's top 10 semiconductor manufacturers

2015

We got married: we merged with International Rectifier

2012

We shipped our two billionth sensor chip

2006

Inauguration of our headquarters Campeon in Neuburg

2000

We were first listed in the German Stock Index DAX

Education

1993

Infineon's memory ICs are deployed in healthcare cards

1986

German public telephones accept phone cards and the chips are based on a secure memory chip from Infineon

1959

Establishment of first factory in Regensburg

CV

Infineon Technologies AG

Birthday: 1st of April 1999



References

TOSHIBA

ABB

Continental



SAMSUNG



BOSCH

Market shares

13.2%

Automotive electronics

Number 1 in automotive semiconductors²



14.7 %

Number 3 in the total market for microcontrollers¹



44.2 %

Sensor technology

Number 1 in MEMS microphones die suppliers⁴



19.7%

Industrial electronics

Number 1 in the total market for discrete power semiconductors and modules 18 years in a row³



24,6%

Security

Number 1 in security ICs (excl. NFC controllers; excl. NFC eSE)⁵

1 Source: Based on or includes research from Omdia: Annual 2001-2020 Semiconductor Market Share Competitive Landscaping Tool - Q2 2021, August 2021.
2 Source: Strategy Analytics: Automotive Semiconductor Vendor Market Shares, April 2021.
3 Source: Based on or includes research from Omdia: Power Semiconductor Market Share Database - 2020, September 2021.
4 Source: Based on or includes research from Omdia: MEMS Microphones Dice Market Shares 2021, July 2021.
5 Source: ABI Research: Smart Card and Embedded Security IC Technologies, September 2021.
The information is not an endorsement of Infineon Technologies AG by Omdia. Any reliance on these results is at the third party's own risk.

Hobbies



Summer parties



Running



Coding



Star Wars



Bird watching



Model making



Saving energy



Cinema



Volleyball



Climbing

#beInfineon      

www.infineon.com/careers