

## **Company presentation**

Infineon Technologies AG May 2024





## Driving decarbonization and digitalization. Together.



Semiconductors are crucial to solve the energy challenges of our time and shape the digital transformation.

This is why Infineon is committed to actively driving decarbonization and digitalization.

As a global semiconductor leader in power systems and IoT, we enable game-changing solutions for green and efficient energy, clean and safe mobility, as well as smart and secure IoT.

We make life easier, safer, and greener. Together with our customers and partners. For a better tomorrow.

## Infineon is a global leader in power systems and IoT



## **Global leader**

in automotive, power management, energy efficient technologies and IoT

**~58,600** employees<sup>1</sup>

## **Market position**

**Automotive** 

#1

TechInsights, April 2024 Power

#1

Omdia, September 2023 Microcontroller

#2

Gartner, April 2024

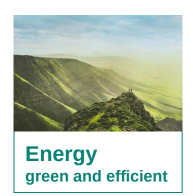


<sup>&</sup>lt;sup>1</sup> As of 30 September 2023

## Infineon at a glance



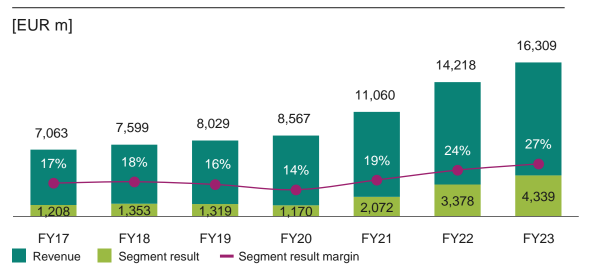
### **Growth areas**





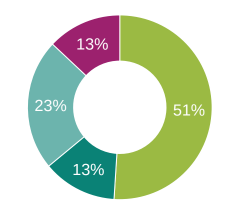


## **Financials**



## FY23 revenue by segment<sup>1</sup>

- Automotive (ATV)
- Green Industrial Power (GIP)
- Power & Sensor Systems (PSS)
- Connected Secure Systems (CSS)



## Employees<sup>2</sup>



For further information: Infineon Annual Report.

<sup>1</sup> 2023 Fiscal year (as of 30 September 2023) | <sup>2</sup> As of 30 September 2023



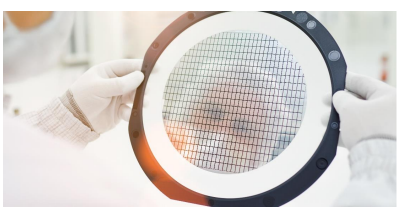
## Infineon leading in power systems - mastering all three key materials



### Leadership in Power Systems across all materials and technologies

### Silicon

Diode – MOSFET – IGBT – Driver – Controller



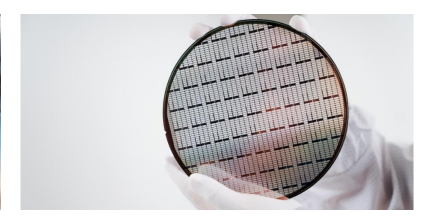
### Silicon carbide

Diode - MOSFET



### **Gallium nitride**

HEMT – Driver



# Infineon leader in IoT – driving digitalization by serving strongly growing multi-application markets



### **Consumer IoT**



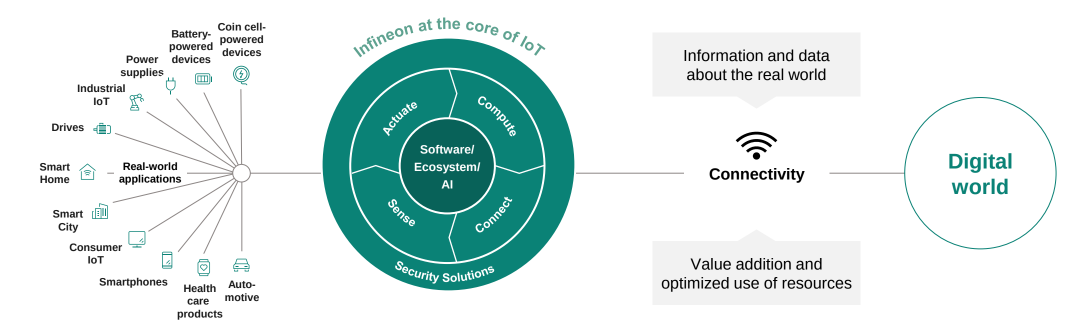
### **Industrial IoT**



**Automotive IoT** 



**Products:** MCU – Connectivity (Wi-Fi, BLE, NFC) – Sensors – Security – Power supply & switches

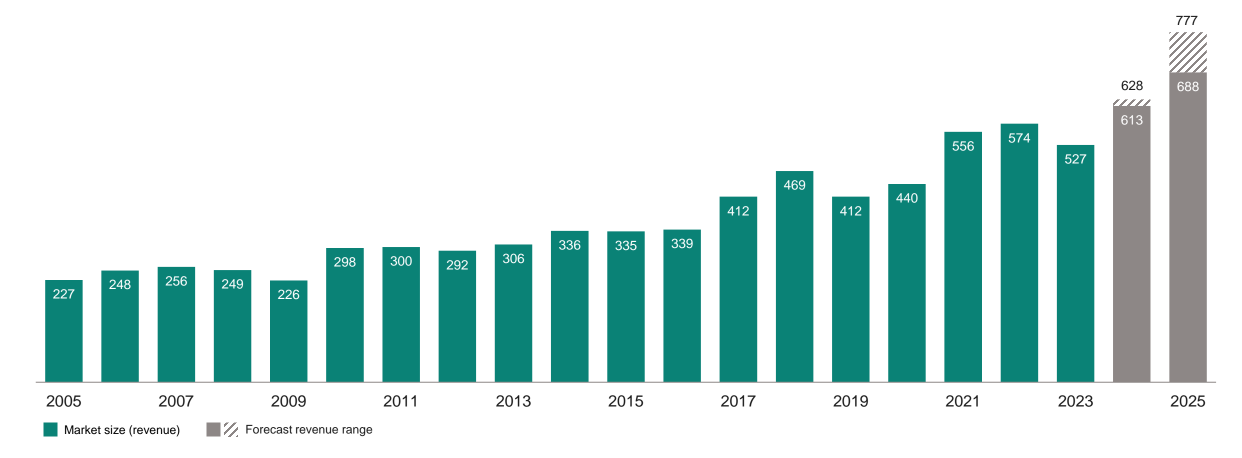




## Semiconductor market forecasts predict growth for 2024 & 2025

### **Global Semiconductor Market**

Market size in billion US-Dollar



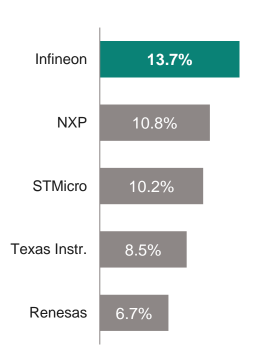
Source: WSTS for historical data. | Forecast: of WSTS, Omdia, Gartner, TechInsights; last update 2 May 2024.

# Infineon is clear #1 in Automotive and power semiconductors, and ranked #2 in the overall microcontroller market



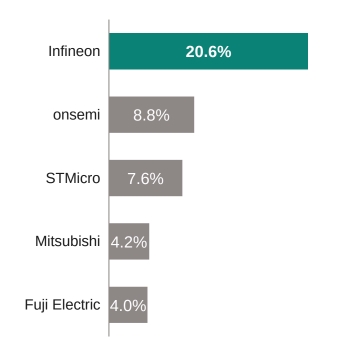
### **Automotive semiconductors**

2023 total global market: USD 69.2bn1



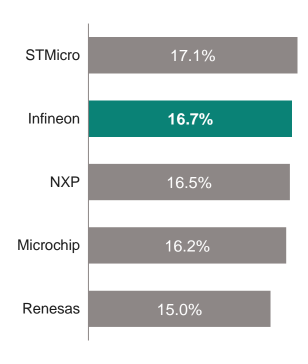
### Power discretes and modules

2022 total global market: USD 30.9bn<sup>2</sup>



## **Microcontroller suppliers**

2023 total global market: USD 29.8bn3



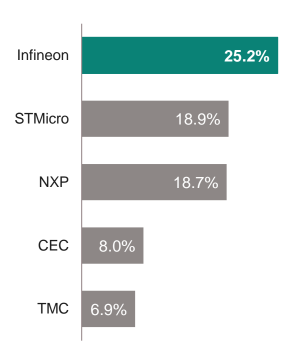
<sup>1</sup> TechInsights: Automotive Semiconductor Vendor 2023 Market Shares. April 2024. | 2 Based on or includes research from Omdia: Power Semiconductor Market Share Database – 2022. September 2023. Results are not an endorsement of Infineon Technologies AG. Any reliance on these results is at the third party's own risk. | 3 Charts/graphics created by Infineon based on Gartner research. Source: Gartner, Inc., Market Share: Semiconductors by End Market, Worldwide, 2023. April 2024. GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved. Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

# Infineon is clear leader in security ICs and MEMS microphones, and ranked #2 in the NOR Flash market



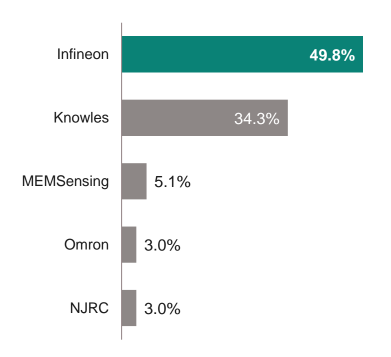
### **Security ICs**

2022 total global market: USD 3.6bn1



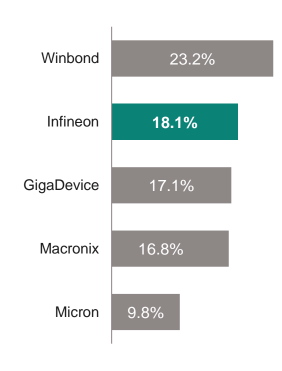
## **MEMS** microphones

2022 total global market: 7.3bn units<sup>2</sup>



### **NOR Flash**

2023 total global market: USD 2.7bn<sup>3</sup>

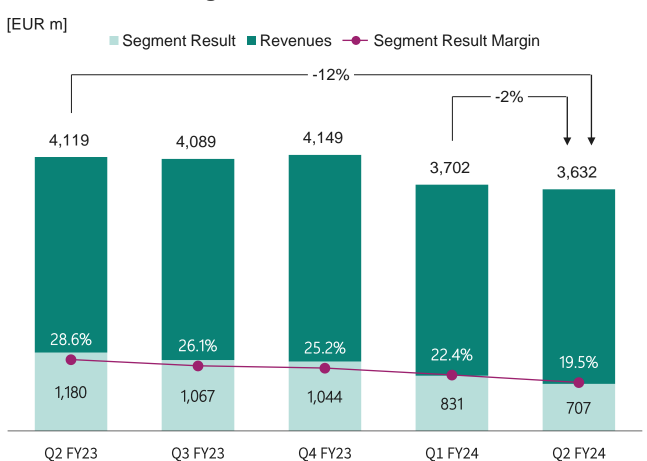


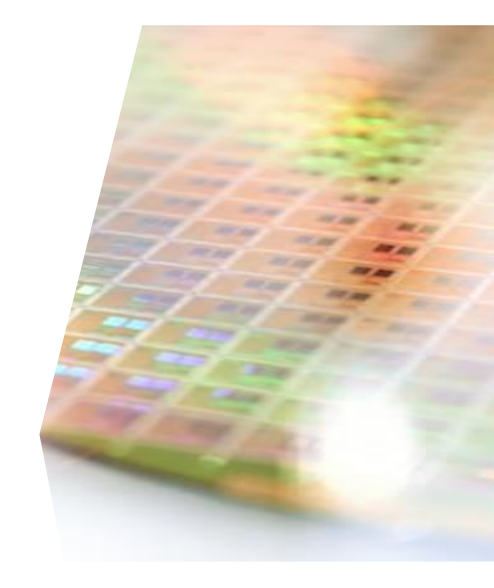
<sup>1</sup> ABI Research: Secure Smart Card and Embedded Security IC Technologies. October 2023. | Excluding NFC controllers and embedded secure elements. | 2 Based on or includes research from Omdia: MEMS Microphone Report – 2023 Database. September 2023. | MEMS Microphone Die Suppliers. | 3 Based on or includes research from Omdia: Annual 2001-2023 Semiconductor Market Share Competitive Landscaping Tool – 4Q23. March 2024. Results are not an endorsement of Infineon Technologies AG. Any reliance on these results is at the third party's own risk.



## **Financial performance**

## **Revenues and Segment Result**







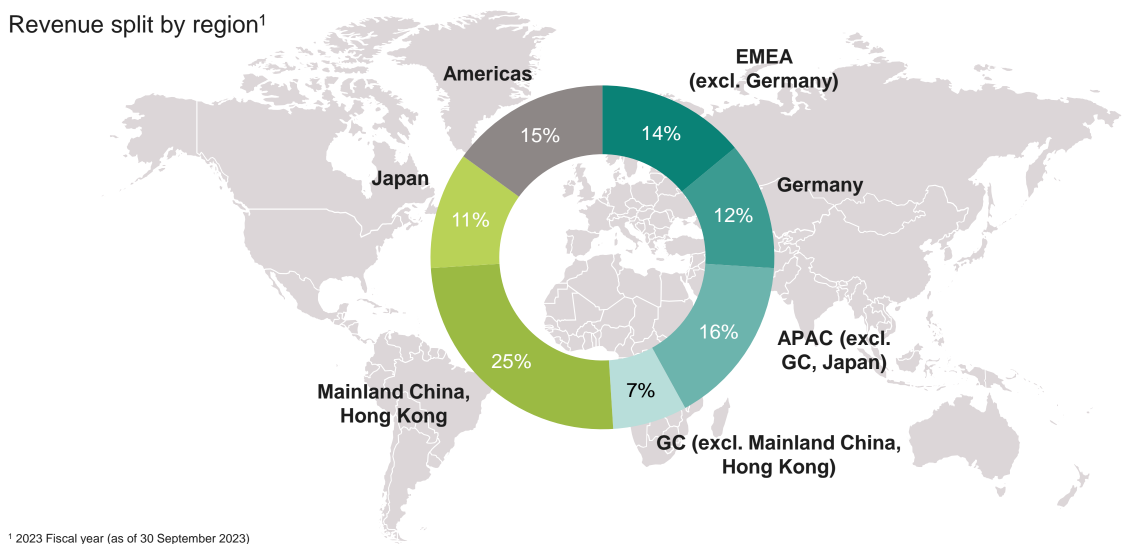




<sup>&</sup>lt;sup>1</sup> 2023 Fiscal year (as of 30 September 2023)



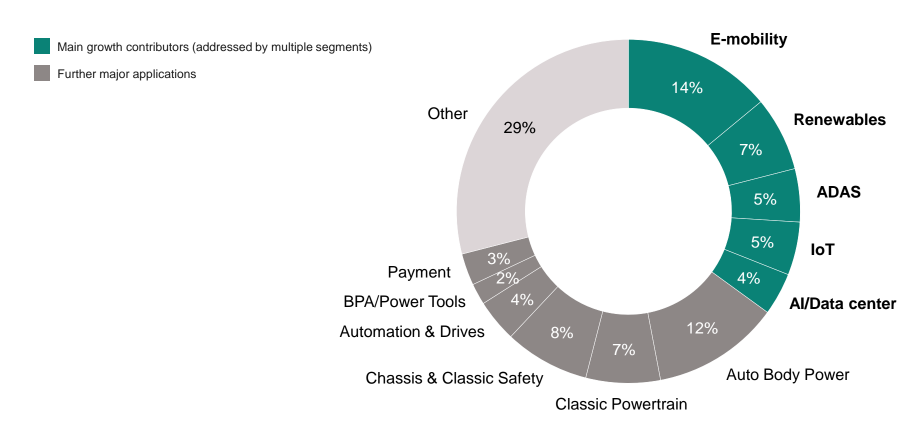
## Infineon is operating in all major regions of the world





## Well-balanced portfolio among key applications

## Revenue split by key application<sup>1</sup>



<sup>&</sup>lt;sup>1</sup> 2023 Fiscal year (as of 30 September 2023)

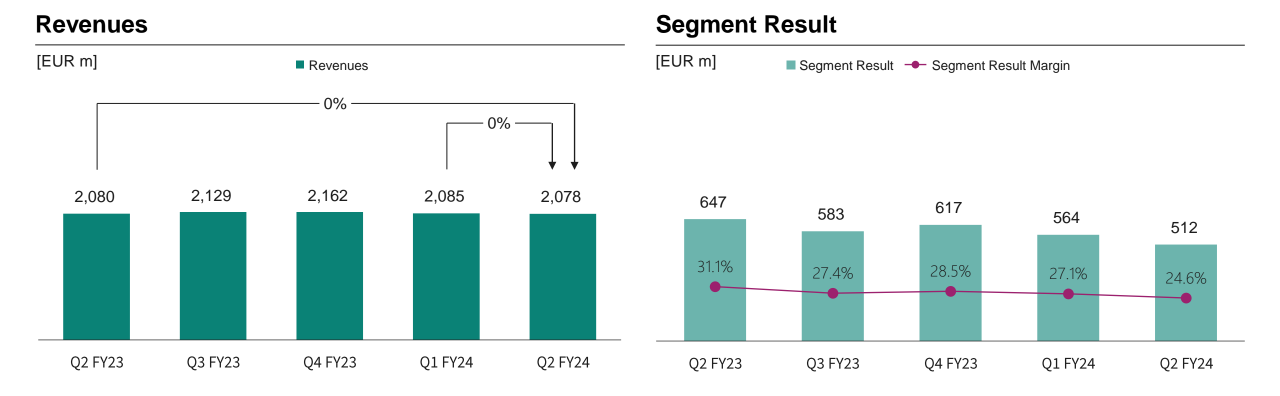
## **Automotive**



# Automotive shapes the future of mobility with microelectronics enabling clean, safe, and smart cars



Core applications: Assistance systems and safety systems, comfort electronics, infotainment, powertrain, security



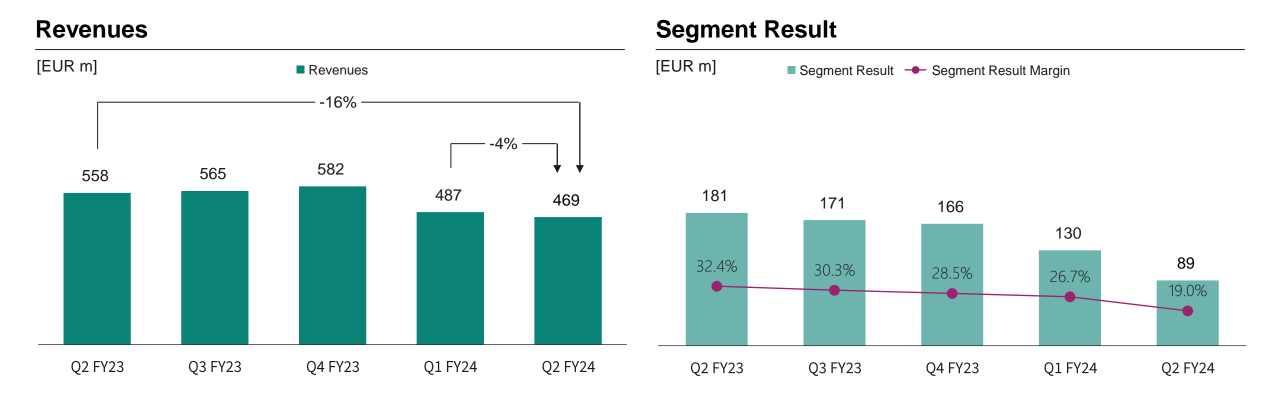
# **Green Industrial Power**



# Green Industrial Power empowers a world of unlimited green energy



Core applications: Energy generation, energy storage, energy transmission, home appliances, industrial drives, industrial power supplies, industrial robotics, industrial vehicles, traction



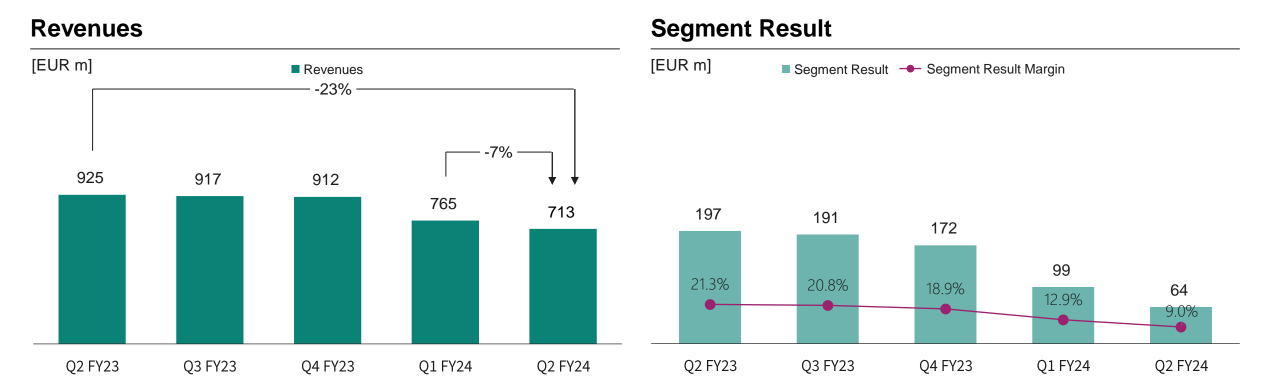
# Power & Sensor Systems



# Power & Sensor Systems drives leading-edge power management, sensing, and data transfer capabilities



Core applications: (AI) Data centers, automotive electronics, battery-powered appliances, BLDC motor, cellular communications infrastructure, charging stations for electric vehicles, human-machine-interaction, IoT, LED and conventional lighting systems, Microinverter for roof-top systems, mobile devices, power management



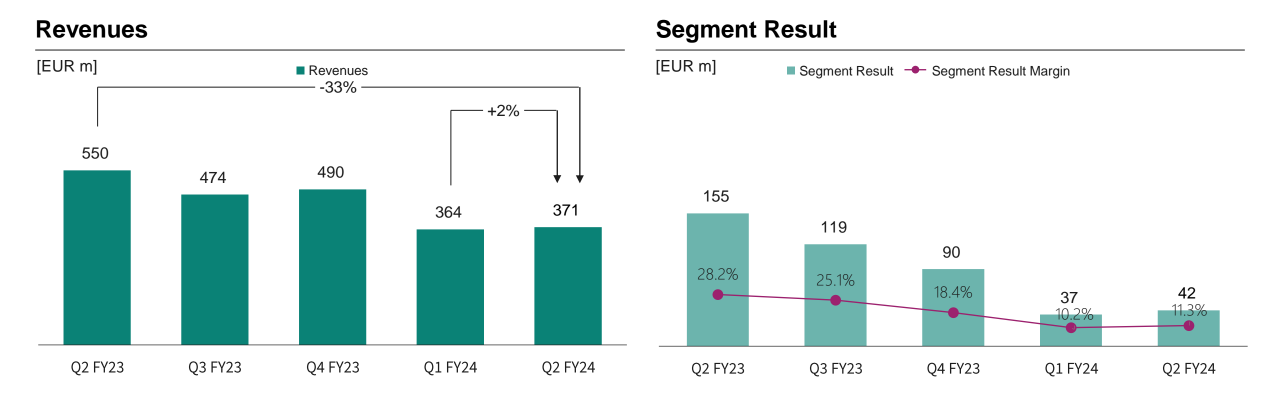
# **Connected Secure Systems**





## Connected Secure Systems creates the basis for IoT

Core applications: Authentication, automotive, consumer electronics, government identification documents, IoT, mobile communications, payment systems, access control, trusted computing



## Well-balanced customer portfolio



Revenue by sales channel in FY 2023 (no customer represents more than 10% of total sales)

Distribution partners<sup>1</sup>

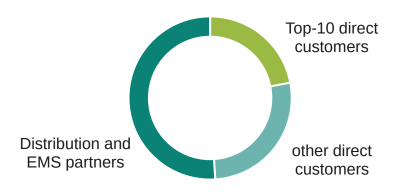


Top-10 direct customers<sup>1</sup>



EMS-Partner<sup>1</sup>

flex. JABIL



<sup>&</sup>lt;sup>1</sup> in alphabetical order

## Close customer relationships are based on system know-how and application understanding



### **Automotive Astemo** • APTIV• **BOSCH № BorgWarner** 340 **Continental** DFNSO FORVIA HYUNDAI KEBODA Mando **MAGNA Valeo** veoneer **ZE** vitesco TECHNOLOGIES







### **EMS-Partners**

flex

JABIL





















Distribution partners

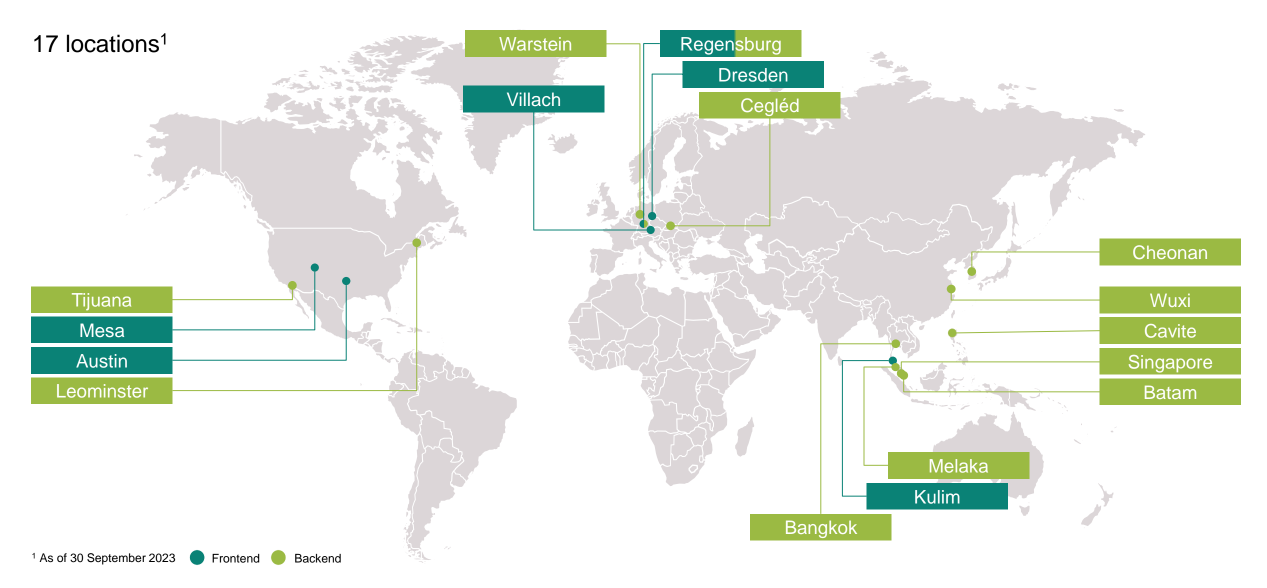






# Infineon is globally positioned with its network of Frontend and Backend manufacturing facilities











### **About 12 percent**

of Infineon's annual revenue goes into Research and Development (R&D). In fiscal year 2023, R&D investments amounted to about 2 billion euros.

# 29,700 patents and patent applications in the overall portfolio

show a high level of innovative strength and longterm competitiveness. In fiscal year 2023 alone, Infineon registered about 1,850 new patent applications.

## Numerous innovative ecosystems

with tech companies, universities and research institutes are of great importance to Infineon.

### 69<sup>1</sup> sites in 25 countries and regions:

Americas	Guadalajara, Tijuana (Mexico); Andover, Austin, Chandler, Colorado Springs, El Segundo, Irvine, Leominster, Lexington, Lynnwood, Morrisville, Murrieta, Portland, San Diego, San José and Warwick (all USA)
Asia Pacific	Bangalore (India); Batam (Indonesia); Cheonan and Seoul (both Korea); Ipoh, Kulim, Melaka and Penang (all Malaysia); Muntinlupa (Philippines); Singapore (Singapore); Nonthaburi (Thailand)
Greater China	Chengdu, Shanghai, Shenzen, Wuxi and Xi'an (all Mainland China); Hsinchu and Taipei (both Taiwan)
Japan	Nagoya, Sendai, Tokyo (all Japan)
Europe	Graz, Klagenfurt, Linz and Villach (all Austria); Herlev (Denmark); Le Puy-Sainte-Réparade (France); Augsburg, Dresden, Duisburg, Erlangen, Ilmenau, Langen, Neubiberg, Regensburg, Soest and Warstein (all Germany); Budapest and Cegléd (both Hungary); Cork and Dublin (both Ireland); Netanya (Israel); Padua and Pavia (both Italy); Nijmengen (Netherlands); Brasov, Bucharest and Iasi (all Romania); Belgrad (Serbia); Bristol and Redhill (both UK); Lviv (Ukraine)

<sup>1</sup> as of 30 September 2023.





## Infineon ranks among the most sustainable companies in the world

- Sustainability at Infineon includes social, ecological, and economic values
- Infineon was one of the first semiconductor companies to voluntarily commit to the Ten Principles of the UN Global Compact
- Infineon meets global societal challenges such as climate protection, energy efficiency, and resource management with innovative products
- Infineon's climate target is to become carbon-neutral by 2030¹. Emissions are to be cut by 70 percent over the 2019 calendar year² levels by 2025
- External evaluation of the commitment:
  - MSCI ESG Research rates Infineon with AA for the fifth consecutive year
  - Included in the Dow Jones Sustainability Index family for the 14<sup>th</sup> year in a row
  - Awarded Gold status for six years in a row and in 2023 for the second time Platinum status by EcoVadis



<sup>&</sup>lt;sup>1</sup> In terms of Infineon's direct and indirect energy- and heat-related emissions (Scope 1 and 2). | <sup>2</sup> Including Cypress. For further information: Infineon Sustainability Report



## Infineon is committed to binding CO<sub>2</sub> reduction targets

Carbon neutrality<sup>1</sup> by 2030 – primarily by avoiding emissions

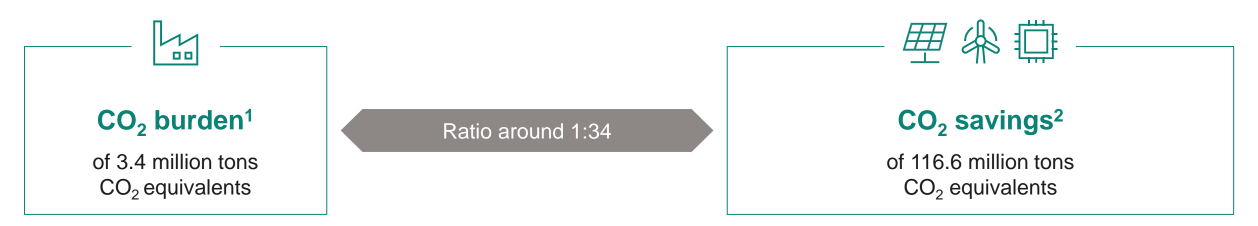
Realization of 70 percent of the required savings and compensations by 2025

<sup>&</sup>lt;sup>1</sup> Carbon neutrality is defined in terms of Scope 1 and Scope 2 emissions.



## Corporate Social Responsibility: We create a net ecological benefit

In various areas of application (automotive electronics, industrial drives, photovoltaics as well as wind energy), our products can achieve CO<sub>2</sub> savings during their lifetime of around 117 million tons of CO<sub>2</sub> equivalents. Compared with the European electricity mix, this is around 12.5 percent of the annual net electricity production of the European Union.



### Net ecological benefit: CO<sub>2</sub> emissions reduction of more than 113 million tons

<sup>&</sup>lt;sup>1</sup> This figure takes into account manufacturing, transportation, own vehicles, travel, supplier-specific emissions, water/waste water, direct emissions, energy consumption, waste etc. as well as direct and indirect energy-related emissions by manufacturing service providers. It is based on data collected internally and publicly available conversion factors and relates to the 2023 fiscal year.

<sup>&</sup>lt;sup>2</sup> This figure is based on internally established criteria, which are described in the explanatory notes. The figure relates to the 2022 calendar year and takes into account the following application areas: automotive electronics, industrial drives, photovoltaics as well as wind energy. CO<sub>2</sub> savings are calculated based on the potential savings generated by technologies in which semiconductors are used. The CO<sub>2</sub> savings are allocated based on Infineon's market share, semiconductor share and the lifetime of the technologies concerned, based on internal and external experts' estimations. Despite the fact that carbon footprint calculations are subject to imprecision due to the complex issues involved, the results are nevertheless clear.

## Infineon's employees create a better future together



At Infineon, 58,600<sup>1</sup> people from over 100 countries work together around the world to make life easier, safer, and greener. For more information, please visit <a href="https://www.infineon.com/career">www.infineon.com/career</a>

## Preethi Baran

Senior Director, Field Sales, in Livonia



"It's motivating to work with our customers to transform our mobility through innovation, safety and security."

### Thomas Wrzesinsky

Maintenance Technician, in Dresden



"We maintenance technicians keep production moving. I appreciate the teamwork: when everyone pulls together to find the error and to get the equipment running again."

### Marcel Kuba

Director, Field Application Engineering, in Munich



"The acquisition of Cypress enables Infineon now to offer complete best in class system solutions for new automotive applications."

#### Dr. Pamela Lin

Senior Manager Data Scientist Analytics, in Singapore



"It's amazing how we use advance data analytics and AI techniques to create intelligent systems for solving complex business problems and driving manufacturing efficiency."

<sup>&</sup>lt;sup>1</sup> As of 30 September 2023.



## Our competitive advantage: Differentiating as quality leader

## Our path

We do what we promise. That's quality made by Infineon.

## Our aspiration

Zero defect regarding the committed

- FunctionalityTime
- Reliability
  Volume and cost

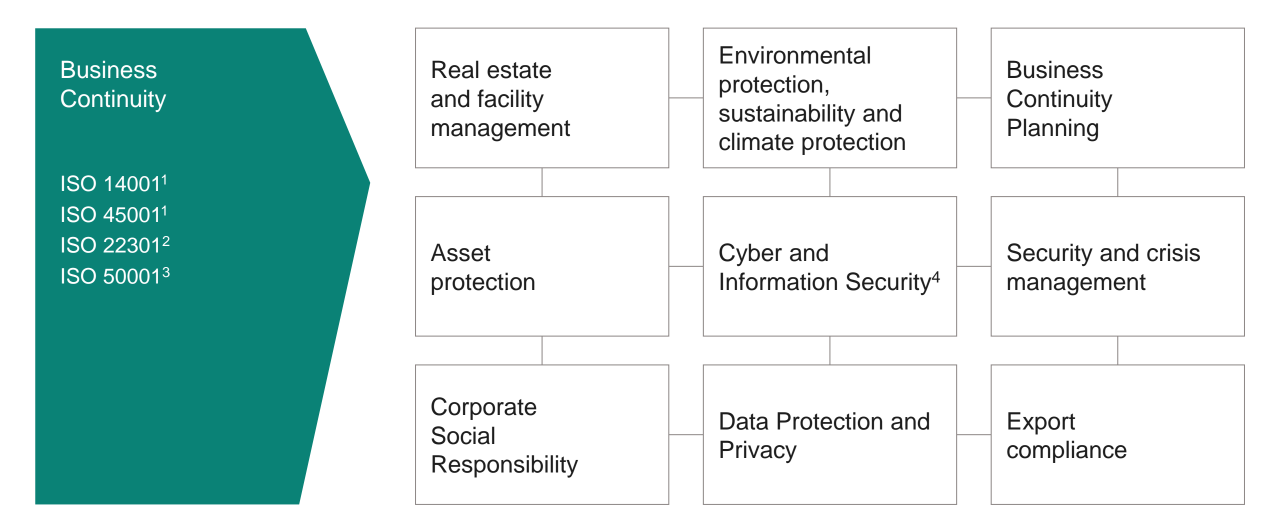
### Our foundation

International standards such as ISO 9001,IATF 16949, AS 9100, IEC 17025, ISO 26262





## **Business Continuity: Integrated management**



<sup>&</sup>lt;sup>1</sup> ISO 14001/45001 worldwide certification scheme. | <sup>2</sup> ISO 22301 certified in Dresden, Regensburg (Germany) and Villach (Austria).

<sup>&</sup>lt;sup>3</sup> ISO 50001 certified at largest European manufacturing sites and corporate headquarters Campeon (Germany). | <sup>4</sup> Different certifications (e.g. TISAX).



## Find us on Social Media





www.instagram.com/infineon\_technologies/



www.infineon.com/linkedin





www.youtube.com/c/InfineonTechnologiesAG

## **Disclaimer**



#### Specific disclaimer for Omdia – part of Informa Tech – reports, data and information referenced in this document:

Information is not an endorsement of Infineon Technologies AG. Any reliance on these results is at the third party's own risk.

#### Specific disclaimer for S&P Global reports, data and information referenced in this document:

The S&P Global [Commodity Insights and/or Mobility and/or Market Intelligence] reports, data and information referenced herein (the "S&P Global Materials") are the copyrighted property of S&P Global Inc. and its subsidiaries ("S&P Global") and represent data, research, opinions or viewpoints published by the relevant divisions within S&P Global, and are not representations of fact. The S&P Global Materials speak as of the original publication date thereof and not as of the date of this document. The information and opinions expressed in the S&P Global Materials are subject to change without notice and neither S&P Global nor, as a consequence, Infineon have any duty or responsibility to update the S&P Global Materials or this publication. Moreover, while the S&P Global Materials reproduced herein are from sources considered reliable, the accuracy and completeness thereof are not warranted, nor are the opinions and analyses which are based upon it. S&P Global and the trademarks used in the Data, if any, are trademarks of S&P Global. Other trademarks appearing in the S&P Global Materials are the property of S&P Global or their respective owners.

