# Industrial Semiconductor Intelligence Service

Comprehensive market intelligence across 90+ industrial applications and 25+ semiconductor categories to help you stay ahead, compete smarter and maximize profitability.

## Key Questions Answered

- What is the total size of the semiconductor market in the industrial sector? What are the driving forces for the market?
- Which semiconductor types and applications from power & energy to manufacturing & factory automation are experiencing the most significant impact?
- Who are the leading semiconductors suppliers for industrial electronics?
- What are the major trends and regulations shaping the market?
- What investment or R&D trends are emerging among semiconductor manufacturers?

#### What We Offer

- Gain a competitive edge with our database delivering **5**-year forecasts, revenues and shipments for semiconductor categories across industrial segments
- Stay ahead with continuous market monitoring and technology trend analysis through high-quality reports
- Unpack the factors influencing semiconductor content in key end-products
- Analyze the competitive landscape to understand who's winning and why
- Evaluate semiconductor spend trends to support sourcing and investment strategies



Semiconductors powering industrial applications are seeing explosive demand as factories race to automate, connect, and electrify. From smart manufacturing to next-gen energy systems, chips are now the heartbeat of industrial innovation worldwide.



**Saloni Gankar** Senior Analyst

**SPEAK WITH OUR EXPERTS** 

# Delivering broadest research coverage in the industrial semiconductors industry



## Key Deliverables



#### **Market Tracker (Quarterly)**

- Delivers a 5-year forward-looking forecast and 4–5
  years of historical data for revenue and unit shipments
  by application and semiconductor category
- Revenue and market share insights for semiconductor suppliers



#### **Case Studies & Analysis (On going)**

Deep-dive product case studies illustrating real-world industrial semiconductor applications.



#### **Presentations (Quarterly)**

Scheduled analyst briefings highlighting market trends, technology shifts and strategic insights.



#### **Analyst Access (On going)**

Get on demand analyst access via our best in **Ask an Analyst** service to support you accelerate your speed-to-insight.

### Scope of Work

- Coverage: In-depth forecasts and analysis of semiconductor demand across 90+ industrial application segments and 30 device categories
- Measures: Revenue, unit shipments, ASPs, OEM spend, market shares
- Semiconductor Types: Analog, Discrete, Logic, Memory, Microcomponents, Optical semiconductors, Sensors & Actuators
- Applications: Building & home automation, lighting, medical electronics, military & civil aerospace, manufacturing & process automation, power & energy, security & video surveillance, test & measurement and more

Ideal for semiconductor suppliers, OEMs and procurement professionals seeking data-driven insights into industrial demand, supplier dynamics, and the broader economic forces shaping the sector.

**EXPLORE OUR LATEST REPORTS** 





# Disclaimer

The Omdia research, data and information referenced herein (the "Omdia Materials") are the copyrighted property of TechTarget, Inc. and its subsidiaries or affiliates (together "Informa TechTarget") or its third-party data providers and represent data, research, opinions, or viewpoints published by Informa TechTarget, and are not representations of fact.

The Omdia Materials reflect information and opinions from the original publication date and not from the date of this document. The information and opinions expressed in the Omdia Materials are subject to change without notice and Informa TechTarget does not have any duty or responsibility to update the Omdia Materials or this publication as a result.

Omdia Materials are delivered on an "as-is" and "as-available" basis. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness, or correctness of the information, opinions, and conclusions contained in Omdia Materials.

To the maximum extent permitted by law, Informa TechTarget and its affiliates, officers, directors, employees, agents, and third-party data providers disclaim any liability (including, without limitation, any liability arising from fault or negligence) as to the accuracy or completeness or use of the Omdia Materials. Informa TechTarget will not, under any circumstance whatsoever, be liable for any trading, investment, commercial, or other decisions based on or made in reliance of the Omdia Materials.

