



HIGHLIGHTS



Inauguration Ceremony

India's **Hon'ble Prime Minister, Shri Narendra Modi**, graced the inaugural session of SEMICON® India 2025 on September 2, 2025, held at Yashobhoomi (IICC), New Delhi, and officially launched India's next phase of semiconductor development. The session also featured addresses from **Hon'ble Union Ministers Shri Ashwini Vaishnaw** and **Shri Jitin Prasada**, along with **Hon'ble Chief Minister of Delhi, Smt. Rekha Gupta**, and **Hon'ble Chief Minister of Odisha, Shri Mohan Charan Majhi**. The presence of global leaders, innovators, and policymakers reaffirmed SEMICON® India's position as a premier platform for international collaboration and innovation in the semiconductor ecosystem.

Unprecedented Momentum in Semiconductor Collaboration

SEMICON® India 2025 set new benchmarks with **35000+ registrations**, **1,275 booths**, and **20,000+ visitors** from across the globe. The exhibition hall was fully packed, featuring **295+ exhibitors from 18 countries**, showcasing state-of-the-art technologies and solutions. Strong engagement from academia, startups, and industry underscored India's emerging stature as a global hub for semiconductor innovation and talent.





Keynote stage and programs

The event program included **150+ Speakers from India and international** – to share the latest market and technology trends.

Country Pavillions

The country pavilions showcased global collaborations, policy frameworks, and semiconductor ecosystem opportunities to connect with India's domestic and investor communities. This year's event featured four international country pavilions from Japan, South Korea, Singapore, and Malaysia. These pavilions highlighted global collaborations, policy frameworks, and opportunities within the semiconductor ecosystem, fostering connections with India's domestic industry and investor community.



Workforce Development Pavilion

The Workforce Development Pavilion, led by SEMI Foundation, featured 25+ presentations and life skills training sessions by global and national leaders, empowering young talent with future-ready skills. It served as a key platform to align India's semiconductor workforce with evolving industry demands.

Parallel Sessions

- Components & Materials Conference, together with ELCINA
- Workforce Development Conference
- International Roundtable (Japan, Malaysia, Netherlands, Singapore, US)
- India Display Conference, together with SID
- SEMI U Trainings



UNPRECEDENTED AND RECORD MEDIA IMPACT

3,886
TOTAL COVERAGE

150
TV / ELECTRONICS

564
PRINTS

3172
ONLINE



Key Figures at a Glance

Exhibitors:

350+ companies from **18** countries

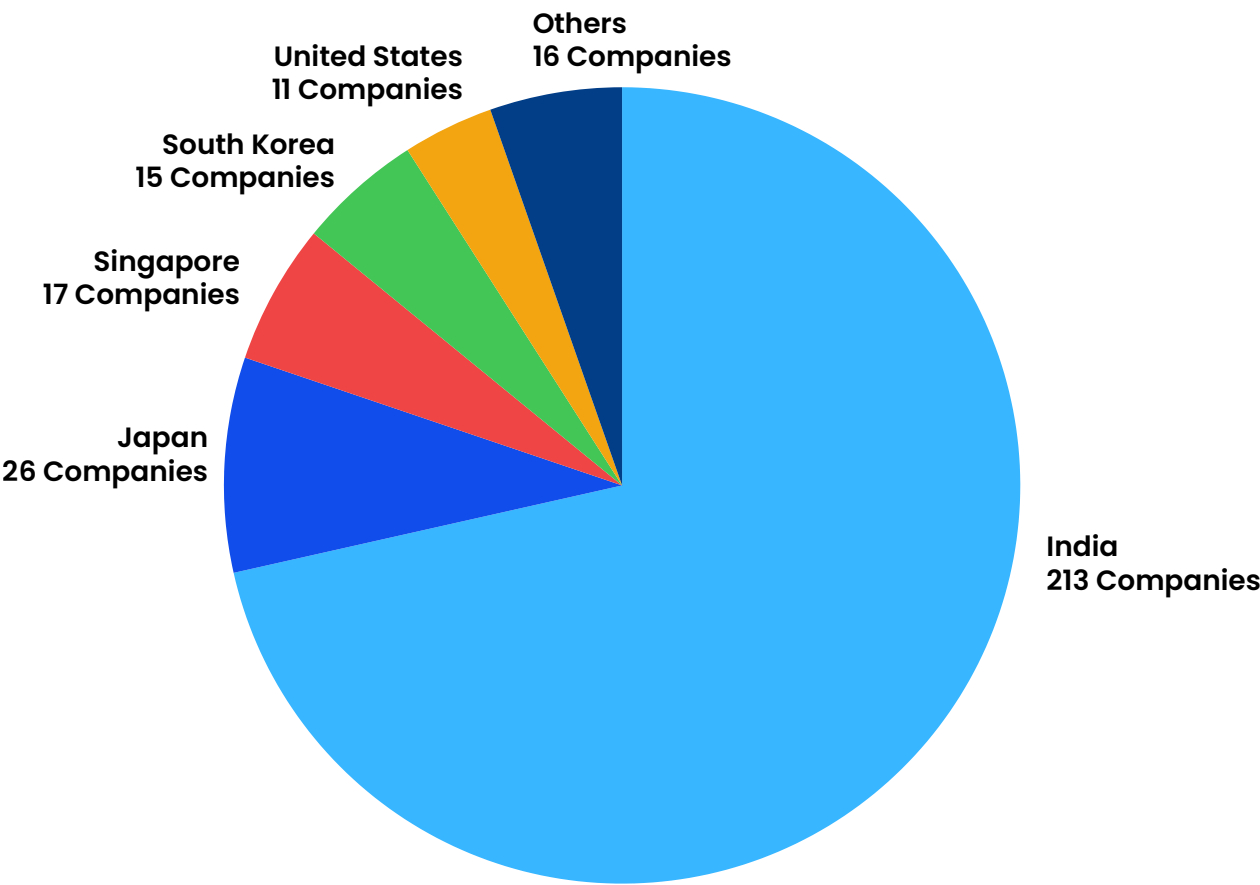
Net Exhibiting Space:

1275+ booths (27,060 sqm)

Visitors:

21000+ from **5000+** Organizations & **48** countries

Exhibiting Companies by Countries



Exhibiting Companies*

- Addverb Technologies
- AECOM India Private Limited
- Akribis Systems India Pvt Ltd
- AMD India Private Limited
- AMS worldwide private limited
- Applied Materials India Pvt Ltd
- ASML
- ASMPT
- AVANT GARDE CLEANROOM & ENGG. SOLUTIONS PVT LTD
- Bergen Systems Pvt. Ltd.
- CG Semi Private Limited
- CKD Corporation
- Cleantech Services India Pvt Ltd
- Daifuku Co., Ltd.
- DAIICHI JITSUGYO INDIA PVT. LTD.
- DDE ULTRA HIGH PURITY PRIVATE LIMITED
- Delta Electronics India Pvt Ltd
- DISCO Hi-Tec (Singapore) Pte Ltd
- El Camino Technologies Pvt Ltd
- FABTECH TECHNOLOGIES CLEANROOMS LIMITED
- Fluro Engineering Pvt Ltd
- FUJIFILM India Pvt. Ltd.
- Georg Fischer Piping Systems India
- HORIBA
- IBM
- JT Corp
- Kaynes
- KLA
- Lam Research
- Micron
- Mitutoyo South Asia Pvt Ltd
- Nagase India Pvt Ltd
- NHK SPRING CO., LTD.
- NIPPON THOMPSON CO.LTD
- NMTRONICS (INDIA) PRIVATE LIMITED
- Onto Innovation
- POLYMATECH ELECTRONICS LIMITED
- RRP ELECTRONICS LTD
- STI Co., Ltd.
- SUCHI SEMICON PRIVATE LIMITED
- Tata Electronics
- TMEIC Industrial Systems India Private Limited
- TOKYO ELECTRON INDIA PRIVATE LIMITED
- Tokyo Seimitsu Co., Ltd.
- UHP Technologies Pvt Ltd
- Veeco Asia Pte Ltd
- Yield Engineering Systems

Participating States

- Andhra Pradesh
- Assam
- Chhattisgarh
- Gujarat
- Haryana
- Karnataka
- Madhya Pradesh
- Maharashtra
- Odisha
- Tamil Nadu
- Uttar Pradesh

*Partial list of companies



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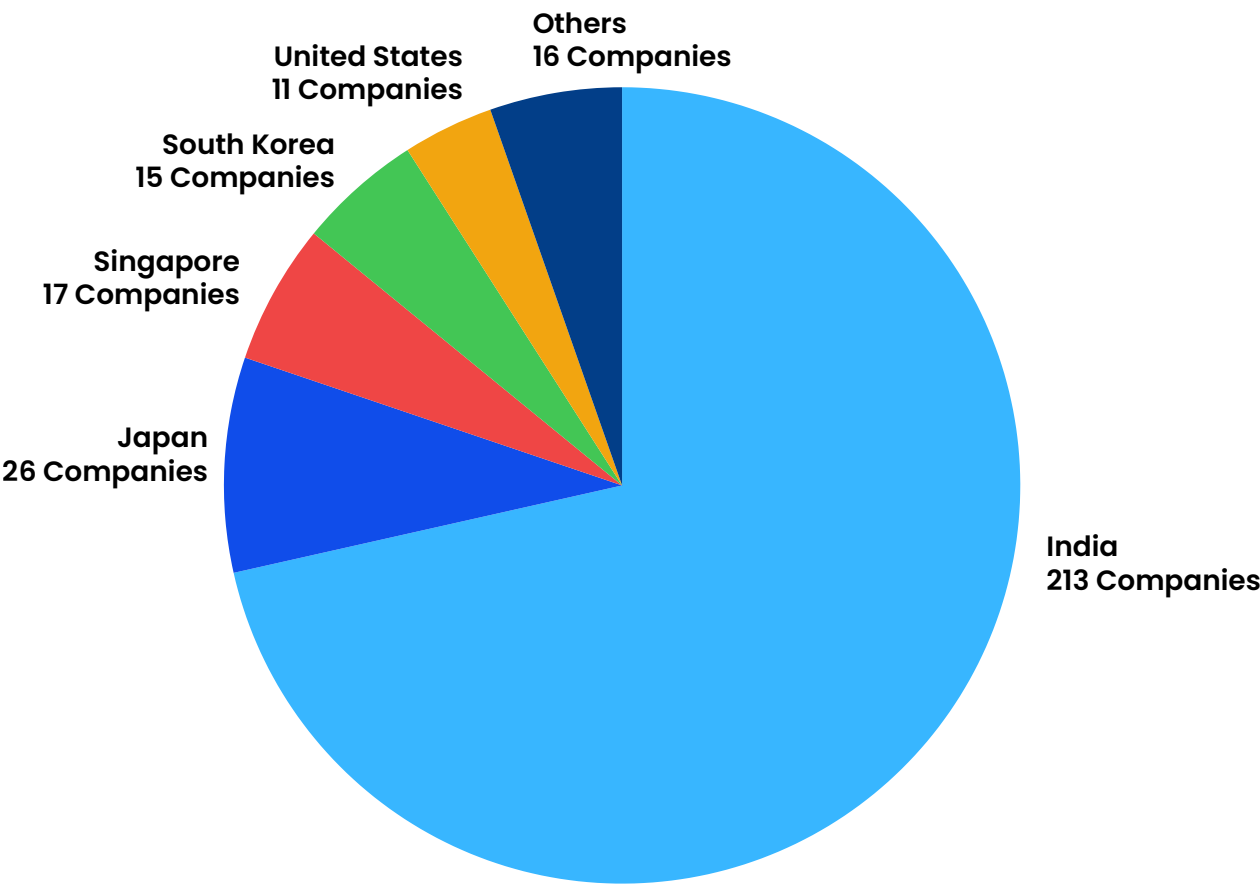
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Sector Wise Exhibitors*

Semiconductor Companies

- AMD
- CG Semi
- IBM
- Marvell
- Micron
- Moschip

Fab/OSAT

- ASIP
- CDIL
- Kaynes Semicon
- Polymatech
- RRP
- Sahashra Semiconductor P Ltd
- Suchi Semicon
- Tata Electronics

Equipment

- Advantest
- AMAT
- ASML
- Disco Hi-Tech
- Horiba
- KLA Tencor
- Lam Research
- TEL
- Teradyne

Test and Measurement & EDA

- Agilent Technologies
- Bruker India Scientific
- Carl Zeiss India
- Cryogenic Specialty Manufacturing
- Emmerson(T&M) NI
- Keysight

Chemicals and Gases and Materials

- AGC Asia Pacific (India)
- Daikin Chemical Southeast Asia
- EV Group
- FUJIFILM India
- Gujarat Fluor Chemicals
- INOX Air Products
- Ion Exchange
- Merck Electronics

Logistics & Distribution

- Bergen Systems
- Clariant
- DHL Supply Chain India
- Kuehne + Nagel India
- logitech
- NIPPON EXPRESS
- Nmtronics
- ORBIT AND SKYLINE INDIA
- Transport Corporation of India

Start Up

- 3rdiTech
- Accord
- Aheesa Digital
- Calligo
- Fermionics
- Incore Semi
- Netrasemi
- Neuvent Semiconductor
- Vervesemi

Academia

- Centre for Nano Sciences & Engg (IISc)
- iHUb Divya Sampark
- Maven Silicon
- NC FlexE IIT Kanpur
- SEMIX IIT Bombay

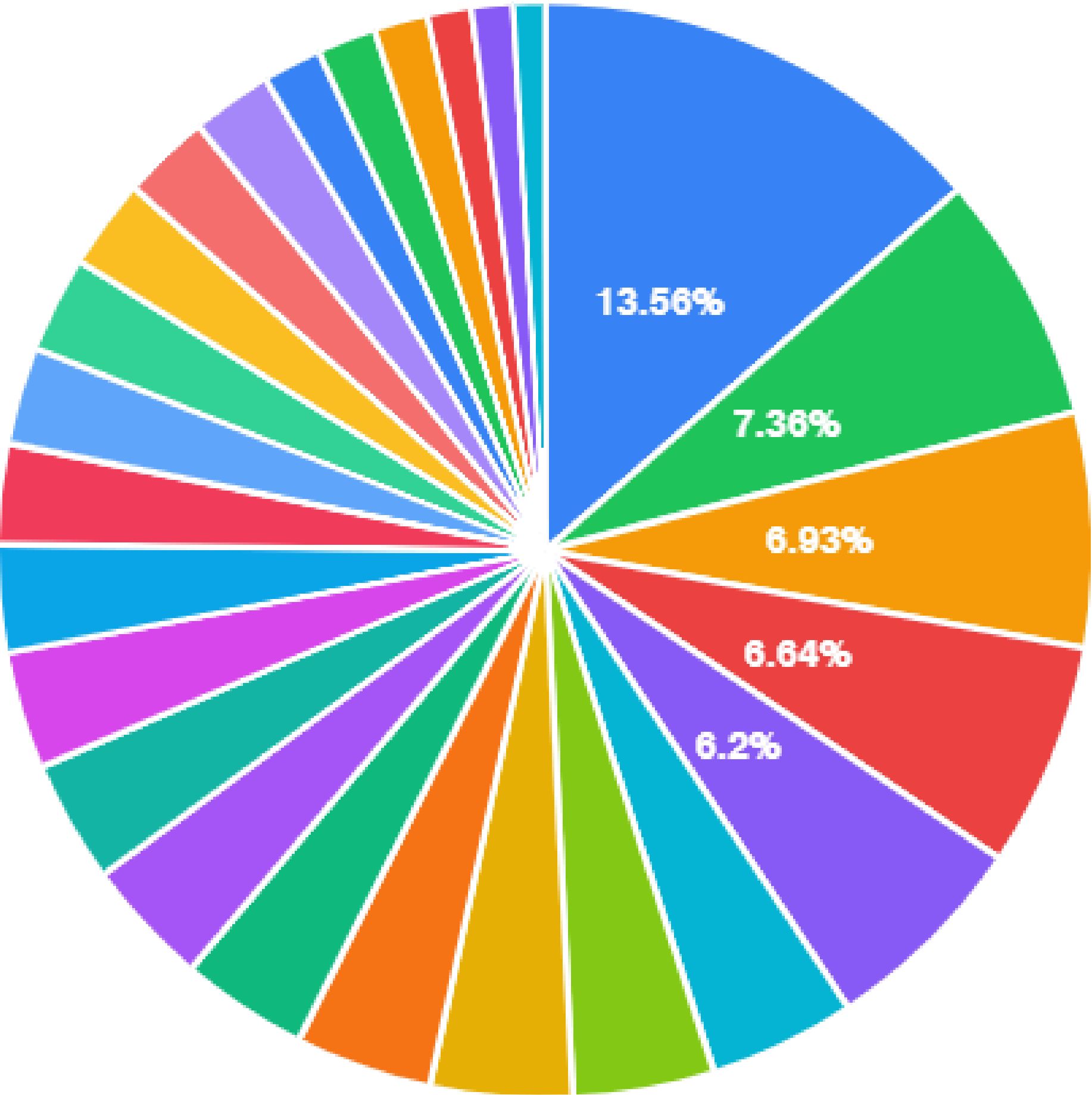
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Exhibitors focus area's



Semiconductor manufacturing	13.56%
Industrial	7.36%
Other manufacturing industry	6.93%
Automotive	6.64%
Electronics manufacturing services (EMS)	6.2%
Service sector	4.33%
Electric Vehicles	4.18%
Measuring, control and automation technology	4.18%
Energy technology	4.04%
Medical	3.75%
PCB (Printed Circuit Board) manufacturing	3.75%
Consumer electronics	3.61%
Fabless semiconductor design	3.46%
Aviation and aerospace	3.17%
Telecommunications	2.96%
Military and defense	2.89%
Electrical engineering	2.81%
LED/lighting manufacturing	2.67%
Mechanical engineering/apparatus production	2.6%
Mobile phone manufacturing	2.38%
Embedded design	1.73%
Trade (specialized retail, retail, distribution)	1.73%
IT and ITES / IT Hardware	1.59%
Office and data processing technology (OEM)	1.3%
Railway technology	1.23%
Home entertainment	0.94%



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Silver Sponsors



Bronze Sponsors



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