



Tata and Intel Announce Strategic Alliance to Establish Silicon and Compute Ecosystem in India

Exploring Strategic Collaboration for Silicon and Systems Manufacturing, Packaging, and AI Compute Market Development

Mumbai, India, 8th December 2025: Tata Group, a global enterprise headquartered in India and Intel Corporation announced a strategic alliance to explore a collaboration focused on consumer and enterprise hardware enablement, and semiconductor and systems manufacturing to support India's domestic semiconductor ecosystem. This collaboration marks a pivotal step towards developing India-based geo-resilient electronics and semiconductor supply chain.

As part of the Memorandum of Understanding ("MoU"), Intel and Tata intend to explore manufacturing and packaging of Intel products for local markets at Tata Electronics' upcoming Fab and OSAT (Outsourced Semiconductor Assembly and Test) facilities, as well as a collaboration for advanced packaging in India. In addition, Intel and Tata intend to explore the opportunity to rapidly scale tailored AI PC solutions for consumer and enterprise markets in India, which is projected to be a global top five market by 2030. This collaboration would leverage Intel's AI compute reference designs, Tata Electronics' industry-leading Electronics Manufacturing Services (EMS) capabilities, and broad access to the Indian market through Tata Group companies.

N Chandrasekaran, Chairman, Tata Sons, said, "The Tata Group is deeply committed to developing a robust semiconductor industry in India. We are excited to collaborate with Intel, and this strategic alliance would accelerate our efforts. Together, we will drive an expanded technology ecosystem and deliver leading semiconductors and systems solutions, positioning us well to capture the large and growing AI opportunity."

Lip-Bu Tan, CEO, Intel Corporation, said, "Intel's technology has driven decades of advancement in computing, and as we continue to innovate, our ambition is to broaden our reach, accelerate growth, and deliver even greater value to our customers. We see this as a tremendous opportunity to collaborate with Tata to rapidly scale in one of the world's fastest-growing compute markets, fuelled by rising PC demand and rapid AI adoption across India."

Dr Randhir Thakur, CEO & Managing Director, Tata Electronics, said, "This MoU aligns with Tata Electronics' roadmap across EMS, OSAT, and Semiconductor Fab, enabling a reliable and resilient supply chain for our customers. This collaboration would drive cost competitiveness, faster time-to-market, greater operational agility, and enable Intel products to capture the surging demand for next-generation AI compute in India."



About the Tata Group

Founded by Jamsetji Tata in 1868, the Tata Group is a global enterprise, headquartered in India, comprising 30 companies across ten verticals. The group operates in more than 100 countries across six continents, with a mission 'To improve the quality of life of the communities we serve globally, through long-term stakeholder value creation based on Leadership with Trust'. Tata Sons is the principal investment holding company and promoter of Tata companies. Sixty-six percent of the equity share capital of Tata Sons is held by philanthropic trusts, which support education, health, livelihood generation and art and culture. For more details visit www.tata.com

About Tata Electronics Private Limited

Tata Electronics Private Limited is a prominent global player in the electronics manufacturing industry, with fast-emerging capabilities in Electronics Manufacturing Services, Semiconductor Assembly & Test, Semiconductor Foundry, and Design Services. Established in 2020 as a greenfield venture of the Tata Group, the company aims to serve global customers through integrated offerings across a trusted electronics and semiconductor value chain. With a rapidly growing workforce, the company currently employs over 70,000 people and has significant operations in Gujarat, Assam, Tamil Nadu, and Karnataka, India. Tata Electronics is committed to creating a socio-economic footprint by employing many women in its workforce and actively supporting local communities through initiatives in environment, education, healthcare, sports, and livelihood. For more details visit tataelectronics.com

About Intel Corporation

Intel (Nasdaq: INTC) designs and manufactures advanced semiconductors that connect and power the modern world. Every day, our engineers create new technologies that enhance and shape the future of computing to enable new possibilities for every customer we serve. Learn more at intel.com.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.