



TCS/PR/SE/36/2025-26

September 17, 2025

**National Stock Exchange of India Limited  
Exchange Plaza, C-1, Block G,  
Bandra Kurla Complex, Bandra (East)  
Mumbai - 400051  
Symbol - TCS**

**BSE Limited  
P. J. Towers,  
Dalal Street,  
Mumbai - 400001  
Scrip Code No. - 532540**

Dear Sirs,

**Sub: Press Release**

We are sending herewith copy of the Press Release titled “TCS and Qualcomm Collaborate to Develop AI-Driven Smart, Sustainable Capabilities for Industries” which will be disseminated shortly.

The Press release is self-explanatory.

Thanking you,

Yours faithfully,  
For **Tata Consultancy Services Limited**

**Yashaswin Sheth  
Company Secretary  
ACS 15388**

Encl: as above

**TATA CONSULTANCY SERVICES**

**Tata Consultancy Services Limited**

9th Floor Nirmal Building Nariman Point Mumbai 400 021

Tel 91 22 6778 9595 Fax 91 22 6630 3672 e-mail [corporate.office@tcs.com](mailto:corporate.office@tcs.com) website [www.tcs.com](http://www.tcs.com)

Registered Office 9th Floor Nirmal Building Nariman Point Mumbai 400 021

Corporate Identity No. (CIN): L22210MH1995PLC084781

## TCS and Qualcomm Collaborate to Develop AI-Driven Smart, Sustainable Capabilities for Industries

*A new co-innovation lab in Bengaluru will pioneer Software Defined Everything (SDx) and Edge AI Capabilities to charge digital transformation journeys of global enterprises*

**BENGALURU | MUMBAI, September 17, 2025:** [Tata Consultancy Services](#) (TCS) (BSE: 532540, NSE: TCS), a global leader in IT services, consulting, and business solutions has partnered with Qualcomm to set up the 'TCS Innovation Lab', a space for co-innovation with Qualcomm in Bengaluru. TCS and Qualcomm will co-create smart, scalable, and sustainable Edge AI capabilities utilising Qualcomm® platforms for industries moving towards a software-driven approach to make their systems more efficient and resilient in the lab. The co-innovation lab will enable the creation of customised low-cost solutions that can be deployed on intelligent devices, on location and in real time to streamline processes at large enterprises.

Located in India's start-up and innovation capital, Bengaluru, the lab will be part of the IoT focused Bringing Life to Things Network lab. The lab, which is equipped with 5G private network infrastructure and other hi-tech network and equipment, will develop capabilities for sectors that need agile IoT solutions such as security and surveillance, healthcare, smart infrastructure, and manufacturing. With its strategic location and advanced infrastructure, the lab is designed to support the rapid prototyping, experimentation, and large-scale implementation of Edge AI capabilities built on a Software Defined Everything (SDx) approach.

**Savi Soin, Sr. Vice President & President, Qualcomm India,** said, *"Our collaboration with TCS marks an important step in bringing practical, real-time Edge AI solutions to industries that are rapidly evolving. The TCS Innovation Lab in Bengaluru will serve as a space where advanced AI and connectivity meet real-world challenges. Together, we aim to develop solutions that are cost-effective, efficient, scalable, and tailored to the needs of enterprises looking to modernize and grow in a software-defined world."*

Enterprises across sectors need to develop and deploy intelligent devices that can autonomously make decisions to run processes efficiently, creating a rise in demand for smart, compact, energy efficient and high-performance self-healing devices. TCS shall leverage advanced Edge AI and SDx capabilities that are hardware-agnostic, highly configurable, secure, and service-oriented. These will help global enterprises build robust, agile systems that adapt quickly to changes in industry ecosystems and business processes. The proposed solutions shall find applications in medical devices, smart handhelds for controlling industrial processes and machinery, smart infrastructure and advanced safety and surveillance mechanisms. Running TCS' SDx capabilities on Qualcomm Technologies' Edge AI-enabled System-on-Chips will connect the physical and digital worlds more seamlessly.

**V Rajanna, Business Group Head, Technology, Software and Services, TCS,** said, *"We are excited to announce the launch of a state-of-the-art co-innovation lab focused on advancing Software Defined Everything (SDx) and Edge AI platforms. This lab will drive the development of next-generation solutions for diverse applications—including intelligent medical devices, smart industrial handhelds, and advanced safety and surveillance systems. TCS remains committed to investing in innovation and harnessing the power of AI to help enterprises unlock greater agility, efficiency, and long-term business value."*

The latest collaboration between TCS and Qualcomm Technologies, Inc., builds on the large transformational projects carried out by both companies across engineering services including silicon solution design and IT support. Leveraging this collaboration with Qualcomm Technologies, TCS recently developed a real-time smart visual anomaly detection capability for material inspection for a large automotive manufacturer. The

NextGen approach processes live camera feeds to scan for surface defects for industrial, aerial and terrestrial inspections. It identifies even the tiniest imperfections on various surfaces, including steel and painted surfaces. The capability achieved state-of-the-art visual detection with 90% real-time accuracy by using a smart and inexpensive on-premise edge device from Qualcomm Technologies.

**Regu Ayyaswamy, Global Head, IoT & Digital Engineering, TCS, said,** *"This engagement strengthens our long-standing relationship with Qualcomm Technologies and reinforces our vision of building an intelligent, connected future. By combining TCS' Software Defined X approach with Qualcomm Technologies' Edge AI platforms, TCS will create next-gen industry solutions that are adaptive, scalable, and sustainable – delivering exceptional value to our clients across sectors. As the demand for intelligent, automated solutions is on the rise, TCS continues to be committed to developing solutions that will support industries in staying agile."*

TCS utilizes its decades of expertise in building platforms and solutions for industrial applications and its domain knowledge in Engineering, Research and Development (ER&D). A significant advantage of SDx capabilities is the ability to create a network of smart services, provide intelligent controls and sensors, conduct device prognostics, and run AI agents and AI models within an intelligent fabric. SDx capabilities are backed by AI enabled enhanced automation and bring resilience in enterprise environments. It provides an agile business framework for migrating to next-generation network technology platforms.

---

---

### About Tata Consultancy Services (TCS)

Tata Consultancy Services (TCS) (BSE: 532540, NSE: TCS) is a digital transformation and technology partner of choice for industry-leading organizations worldwide. Since its inception in 1968, TCS has upheld the highest standards of innovation, engineering excellence and customer service.

Rooted in the heritage of the Tata Group, TCS is focused on creating long term value for its clients, its investors, its employees, and the community at large. With a highly skilled workforce of over 600,000 employees in 55 countries and 202 service delivery centers across the world, the company has been recognized as a top employer in six continents. With the ability to rapidly apply and scale new technologies, the company has built long term partnerships with its clients – helping them emerge as perpetually adaptive enterprises. Many of these relationships have endured into decades and navigated every technology cycle, from mainframes in the 1970s to Artificial Intelligence today.

TCS sponsors 14 of the world's most prestigious marathons and endurance events, including the TCS New York City Marathon, TCS London Marathon and TCS Sydney Marathon with a focus on promoting health, sustainability, and community empowerment. TCS generated consolidated revenues of over US \$30 billion in the fiscal year ended March 31, 2025.

For more information, visit [www.tcs.com](http://www.tcs.com).

Follow TCS on [LinkedIn](#) | [Instagram](#) | [YouTube](#) | [X](#)

### TCS Media Contacts:

Corporate Communications & India	Email: <a href="mailto:corporate.communications@tcs.com">corporate.communications@tcs.com</a> Email: <a href="mailto:saxena.kritika@tcs.com">saxena.kritika@tcs.com</a>   Phone: +91 22 6778 9999
-------------------------------------	--

	Email: <a href="mailto:santosh.castelino@tcs.com">santosh.castelino@tcs.com</a>   Phone: +91 22 67789098
--	--

Snapdragon and Qualcomm branded products are products of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm patents are licensed by Qualcomm Incorporated.

Qualcomm and Snapdragon are trademarks or registered trademarks of Qualcomm Incorporated.

###