



August 21, 2025

DGM – Corporate Relations
BSE Ltd.
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai – 400 001
Scrip Code: 500408

The Listing Department
National Stock Exchange of India Ltd.
Exchange Plaza, Plot No. C-1, Block G
Bandra – Kurla Complex Bandra (East)
Mumbai – 400 051
Scrip Code: TATAELXSI

Dear Sirs/Madam,

Sub: Press Release - “Tata Elxsi Establishes ‘SUZUKI–TATA ELXSI Cloud HIL Center’ to Accelerate Software-Defined Vehicle Programs”

Please find enclosed the Press Release dated August 21, 2025, titled “Tata Elxsi Establishes ‘SUZUKI–TATA ELXSI Cloud HIL Center’ to Accelerate Software-Defined Vehicle Programs.”

This disclosure is made in compliance with Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

This is for your information and records.

Yours faithfully,
For Tata Elxsi Limited

Sneha V
Company Secretary & Compliance Officer

Encl.: As above

TATA ELXSI

Registered Office **Tata Elxsi Limited** ITPB Road Whitefield Bangalore 560 048 India
Tel +91 80 2297 9123 Fax +91 80 2841 1474
www.tataelxsi.com



Tata Elxsi Establishes ‘SUZUKI–TATA ELXSI Cloud HIL Center’ to Accelerate Software-Defined Vehicle Programs

Trivandrum, India – August 21, 2025: Tata Elxsi, a global leader in design and technology services, and Suzuki Motor Corporation, a Japanese multinational mobility manufacturer, today inaugurated the SUZUKI–TATA ELXSI Cloud HIL Center in Trivandrum, India. This dedicated facility is Suzuki’s first full-vehicle cloud-enabled Hardware-in-the-Loop (HIL) validation center and represents the second engineering center established under the [Tata Elxsi–Suzuki partnership](#), following the Offshore Development Center (ODC) in Pune.

The Cloud HIL Center is engineered for early-stage, full-vehicle simulation and validation through a cloud-native infrastructure. It enables Suzuki’s development and test teams to remotely access HIL infrastructure integrated with Electronic Control Units (ECUs)—reducing reliance on physical prototypes and [accelerating validation](#) cycles across R&D centers worldwide. This aligns with Suzuki’s roadmap for Software-Defined Vehicles (SDVs), reinforcing a shift toward software-led, scalable development.

Purpose-built to support this transformation, the facility integrates Tata Elxsi’s domain expertise in automotive Verification and Validation (V&V), test automation, and simulation, enabling transformative advancements in development speed, quality, and future readiness.

As part of Suzuki’s global “SDV Right” strategy for Electrical and Electronic (E/E) Virtual Development, the Cloud HIL Center plays a foundational role in delivering continuous integration, faster release cycles, and system reliability.

This new centre marks a strategic step in the Tata Elxsi–Suzuki partnership, complementing the success of the Pune ODC and anchoring long-term engineering collaboration for future mobility programs worldwide.

Katsuhiko Kato, Director and Executive Vice President of Suzuki, said, “The SUZUKI-TATA ELXSI Cloud HIL Center is a new base that leverages Tata Elxsi’s expertise and deep experience to build an advanced and efficient development system. We hope that Suzuki will promote virtualization to realize minimization of energy and contribute to the development of next-generation mobility significantly.”

Manoj Raghavan, CEO and Managing Director, Tata Elxsi, said, “We thank Kato-san and Suzuki Motor Corporation for their continued trust. This new Cloud HIL Center builds on the strong foundation of our Pune ODC and marks a forward leap in our SDV-focused collaboration. It reflects our shared vision for sustainable and smarter mobility.”

It leverages Tata Elxsi’s long standing scaled presence with engineering excellence to drive high-impact localization of global vehicle programs. This center is designed to evolve with next-gen architectures—providing a modular, future-ready foundation that supports agile integration, system continuity, and long-term value creation.

About Tata Elxsi

Tata Elxsi is among the world’s leading providers of design and technology services across industries including automotive, broadcast, communications, healthcare, and transportation. Tata Elxsi works with leading OEMs and suppliers in the automotive and transportation industries for R&D, design, and product engineering services from architecture to launch and beyond.

It brings together domain experience across autonomous, electric, connected vehicle technologies, and software-defined vehicles (SDVs), supported by a worldwide network of design studios, development centres, and a global talent pool of over 13,000 engineers and specialists. For more information, please visit: [Automotive Engineering & Digital Solutions | Tata Elxsi](#)

Media Contact

Tata Elxsi

Hari Balan/Ayushi Moudgil

Corporate Communications

Email: media@tataelxsi.com

About Suzuki

Suzuki Motor Corporation is one of Japan’s leading carmakers and a global motorcycle manufacturer. The company’s non-vehicle products include outboard motors for boats and motorized wheelchairs. It builds its lineup on its own and through numerous subsidiaries and joint ventures outside Japan. Suzuki was established in 1920 and has headquarters in Hamamatsu, Shizuoka. Toshihiro SUZUKI is President of the company.

Website: <https://www.globalsuzuki.com>