

**February 13, 2025**

National Stock Exchange of India Limited  
Exchange Plaza, Bandra-Kurla Complex  
Bandra (East), Mumbai — 400 051.  
**NSE Symbol: LTTS**

BSE Limited  
Phiroze Jeejeebhoy Towers,  
Dalal Street, Mumbai – 400001  
**BSE script Code: 540115**

**Subject: Press Release**

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are sending herewith a copy of the Press Release titled “**Altair and LTTS Launch 5G-6G Wireless Center of Excellence to advance connectivity, accelerate innovation for Clients in Tech, Mobility**” which is self-explanatory.

This is for your information and records.

Thanking You,

Yours sincerely,

**For L&T Technology Services Limited**

**Prasad Shanbhag  
Company Secretary & Compliance Officer  
(M. No. A 30254)**

**Press Release**

## **Altair and LTTS Launch 5G-6G Wireless Center of Excellence to advance connectivity, accelerate innovation for Clients in Tech, Mobility**

*CoE to Provide Leading 5G/6G Capabilities for Altair and LTTS Clients in Telecom, Smart Factories, Connected Vehicles and Healthcare*

**TROY, Mich., and BANGALORE, India, February 13, 2025:** [Altair](#) (Nasdaq: ALTR), a global leader in computational intelligence, and [L&T Technology Services](#) (BSE: 540115, NSE: LTTS), a global leader in engineering and technology services, announced the launch of a groundbreaking 5G-6G Wireless Center of Excellence (CoE). The CoE will harness the potential of 5G and 6G networks to address prevailing industry challenges like connectivity breakdowns, high operational costs, and slower innovation cycles for applications in segments like **Mobility and Tech**.

By combining Altair's best-in-class [simulation and design](#) tools with LTTS' domain expertise in [end-to-end product development](#) and technology services, the CoE will incubate offerings and applications that cut across telecommunications, automotive, manufacturing, healthcare, and beyond.

5G and 6G networks deliver lightning-fast speeds, low latency, and unmatched scalability, while Digital Twins provide real-time, virtual models to predict issues, optimize performance and drive proactive decisions. Together, they empower businesses to boost connectivity reliability, enhance decision-making and improve operational efficiencies.

The CoE will focus on diverse initiatives to empower businesses with wireless solutions to include use cases such as:

- 5G/6G network planning to optimize public and private wireless networks, ensuring seamless connectivity and future-ready infrastructure
- 6G Reflective Intelligent Surfaces and RF Design and Development
- Enhancements to wireless connectivity for applications in smart factories, connected vehicles, healthcare (remote monitoring), manufacturing (automated systems)
- Connected mobility and network failure predictions
- Developing digital twins for 5G and 6G networks to enable real-time simulations and enhanced performance, benefitting multiple industries

For its cutting-edge work in simulation, predictive analytics, and real-time data integration through digital twin technology, LTTS was awarded the **Partner of the Year Award** at the 2025 Altair Channel Partner Awards.

The use cases in the CoE will be powered by the [Altair® HyperWorks®](#) and [Altair® RapidMiner®](#) platforms. The Center will also offer hands-on training, workshops, and collaborative spaces to help industries adopt and adapt wireless technologies to their unique challenges. Overall, the CoE will

enable the creation of smarter infrastructure, drive more efficient operations, and foster better decision-making.

For More information on LTTS' and Altair's 5G offerings click here

<https://www.ltts.com/industry/NexGen-Comms/5g/enterprises>

<https://altair.com/5g>

*"5G and 6G technologies are reshaping the way industries operate, innovate, and deliver value," said **Stephanie Buckner, chief operating officer, Altair.** "This CoE is a testament to our vision of helping organizations in all industries capitalize on the unparalleled potential of wireless technologies. Together with LTTS, we are providing the foundation for smarter, faster, and more efficient solutions – no matter the industry."*

*"The launch of this CoE signifies a transformative leap in wireless innovation that transcends industries," said **Alind Saxena, Executive Director & President, Mobility & Tech at L&T Technology Services.** "Our collaboration with Altair brings together cutting-edge simulation technology and domain expertise, enabling diverse industries to unlock the full potential of 5G and 6G. This partnership is a key milestone in building a more connected, intelligent, and efficient world."*

## **About L&T Technology Services Ltd**

L&T Technology Services (LTTS) is a global leader in engineering and technology services. A listed subsidiary of Larsen & Toubro (L&T), we offer design, development, testing, and sustenance services across products and processes.

**Purposeful. Agile. Innovation.** is how we drive growth across the Mobility, Sustainability, and Tech segments. Our customer base includes 69 Fortune 500 companies and 57 top ER&D companies across industrial products, medical devices, transportation, telecom & hi-tech, and process industries. Headquartered in India, we have over 23,460 employees across 22 global design centers, 30 global sales offices, and 108 innovation labs, as of December 31, 2024.

For additional information about L&T Technology Services log on to [www.LTTS.com](http://www.LTTS.com)

### **Media Contact:**

Aniruddha Basu

L&T Technology Services Limited

E: [Aniruddha.Basu@LTTS.com](mailto:Aniruddha.Basu@LTTS.com)

T: +91 80 67675707

###

## **About Altair**

Altair is a global leader in computational intelligence that provides software and cloud solutions in simulation, high-performance computing (HPC), data analytics, and AI. Altair enables organizations across all industries to compete more effectively and drive smarter decisions in an increasingly connected world – all while creating a greener, more sustainable future. To learn more, please visit [www.altair.com](http://www.altair.com).

### **Media contacts**

Altair Corporate

Bridget Hagan

Altair Investor Relations

Stephen Palmtag

+1.216.769.2658  
[corp-newsroom@altair.com](mailto:corp-newsroom@altair.com)

Altair Europe/The Middle East/Africa  
Louise Wilce  
+44 (0)7392 437 635  
[emea-newsroom@altair.com](mailto:emea-newsroom@altair.com)

+1.669.328.9111  
[ir@altair.com](mailto:ir@altair.com)

Altair Asia-Pacific  
Man Wang  
86-21-5016635,,825  
[apac-newsroom@altair.com](mailto:apac-newsroom@altair.com)