

**July 26, 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 **“L&T Technology Services wins ~\$60 million software engineering engagement from US Tier-I Telecom Provider”** 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**

## **L&T Technology Services wins ~\$60 million software engineering engagement from US Tier-I Telecom Provider**

***Multi-year win builds on decade long partnership between LTTS and Client***

**BANGALORE, July 26, 2025: L&T Technology Services Limited (BSE: 540115, NSE: LTTS)**, a global leader in engineering and technology services, today announced a major milestone in its Tech segment with the signing of a ~\$60 million multi-year agreement with a prominent U.S. based provider of wireless telecommunications services. This strategic engagement will see LTTS delivering advanced network software development and application engineering solutions.

Under the terms of the agreement, LTTS will provide crucial engineering services, including R&D lab integration, new product development, and functionality testing for the customer's network software automation platforms. Additionally, LTTS will establish a delivery center in the United States to further support and enhance project delivery. The engagement will leverage LTTS' capabilities in Smart World Connectivity and next generation networks to drive cutting-edge innovations for the client.

This deal underscores the strength of the decade-long partnership between LTTS and the client, built on consistent collaboration and innovation. LTTS' proactive investments in cutting-edge labs, custom solutions, and nearshore centers were instrumental in securing the engagement, reflecting the company's unwavering commitment to delivering value-driven engineering expertise.

LTTS is also looking ahead to expanding its service offerings for the client by integrating AI-powered test automation platforms to streamline new product development and enhance operational efficiency.

**Amit Chadha, CEO and Managing Director, L&T Technology Services**, commented on the development stating, *"This new agreement in our Tech segment with such a prestigious Telecommunications leader reinforces our longstanding relationship and shared vision in next-generation communications, network automation, and AI. By leveraging our Smart World connectivity solutions along with our extensive expertise in enterprise 5G rollouts and telecom innovations, we are proud to contribute toward achieving the client's strategic goals."*

### **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 23,600 employees across 23 global design centers, 30 global sales offices, and 105 innovation labs, as of June 30, 2025.

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)