

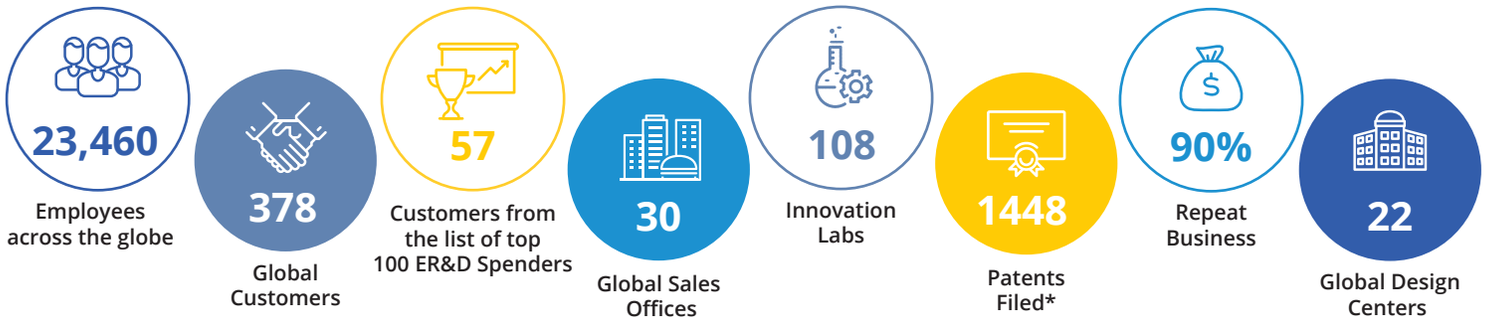
COMPANY OVERVIEW

L&T Technology Services Limited (LTTS) is a global leader in Engineering and R&D (ER&D) services. With 1,448 patents filed for 57 of the Global Top 100 ER&D spenders, LTTS lives and breathes engineering. Our innovations speak for themselves – World's 1st Autonomous Welding Robot, Solar 'Connectivity' Drone, and the Smartest Office Campus in the World, to name a few.

LTTS' expertise in engineering design, product development, smart manufacturing, and digitalization touches every area of our lives - from the moment we wake up to when we go to bed. With 108 Innovation and R&D design centers globally, we specialize in disruptive technology spaces such as NexGen Comms, Artificial Intelligence, Collaborative Robots, Digital Factory, and Autonomous Transport.

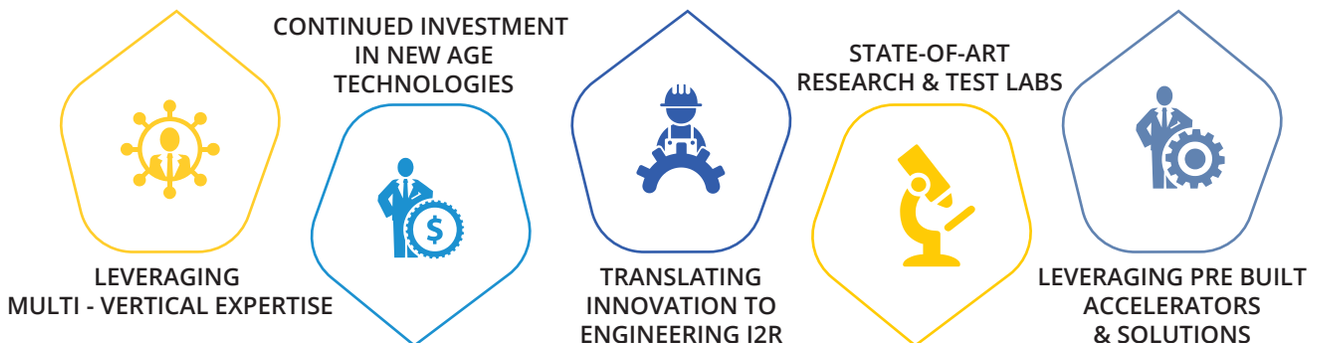
LTTS is a publicly listed subsidiary of Larsen & Toubro Limited, the \$21 billion Indian conglomerate operating in over 50 countries.

LTTS AT A GLANCE



*Patents filed include co-authored patents with customers

WINNING ATTRIBUTES



Q3 FY 25 ACCOLADES

Awarded the 2025 BIG Innovation Award in Transportation for AnnotAI by the US-based Business Intelligence Group

LTTs was recognized as the Most Innovative Company of the Year 2024 – 25, by news channel ET Now

Recognised by Financial Express FuTech Awards 2024 for Best AR/VR Breakthrough and Best Use of Predictive/Prescriptive Analytics



LTTs recognized as a Great Place to Work® in India for the second time in a row and also certified in Poland for the first time ever

Featured among the Top 3 Global pure-play Engineering Services in Everest Group's Engineering Services Top 50 ranking

Awarded 'Partner-level Supplier' status in John Deere's Achieving Excellence Program for the fourth time

Awarded with the 2024 Caterpillar Supplier Excellence Award, honoring LTTs' commitment to delivering high-quality products and services that support sustainable growth.



WHO WE SERVE

TRANSPORTATION

Aerospace | Automotive | Rail Transport | Trucks & Off-Highway

INDUSTRIAL PRODUCTS

Lighting Engineering | Special Machine Tools | Renewable Energy | Power Electronics | Building Solutions | Test & Measurement | Industrial Machinery | Automation

HI-TECH & TELECOM

Consumer Electronics | Semiconductors | Telecommunications | Media & Entertainment

PLANT ENGINEERING

Oil & Gas | Chemicals | Home & Personal Care | Food, Beverages & Dairy | Pharmaceuticals | Discrete Manufacturing

MEDICAL & LIFESCIENCES

Therapeutic | Diagnostic | Musculoskeletal & Surgical | IVD & Lifesciences | Pharmaceutical



WHAT WE DO

ENGINEERING R&D SERVICES FOR

PRODUCTS

VLSI | CAE & CFD | CAx Automation | Embedded Systems | Cloud Engineering | Engineering Analytics | Integrated Design, Validation & Testing | Sustenance | Immersive Experiences

MANUFACTURING

Virtual Manufacturing | Smart PLM | Manufacturing Operations Management | Digital Factory & Simulations | Manufacturing Automation | Plant Design & Engineering | Supply Chain Management

OPERATIONS

Sourcing & Procurement | Intelligent Building Management | Integrated Content Management | Connected Service Support

CONSULTING

Industry 4.0 | Smart Factory | Product Strategy | Security



SOLUTIONS

i-BEMS™

CHEST-rAi™

PLANT SAFETY
MANAGEMENT

EDGYneer

nBOn

UBIQWEISE 2.0

AiKno™

SEMICONDUCTOR IP

AVERTLE™