

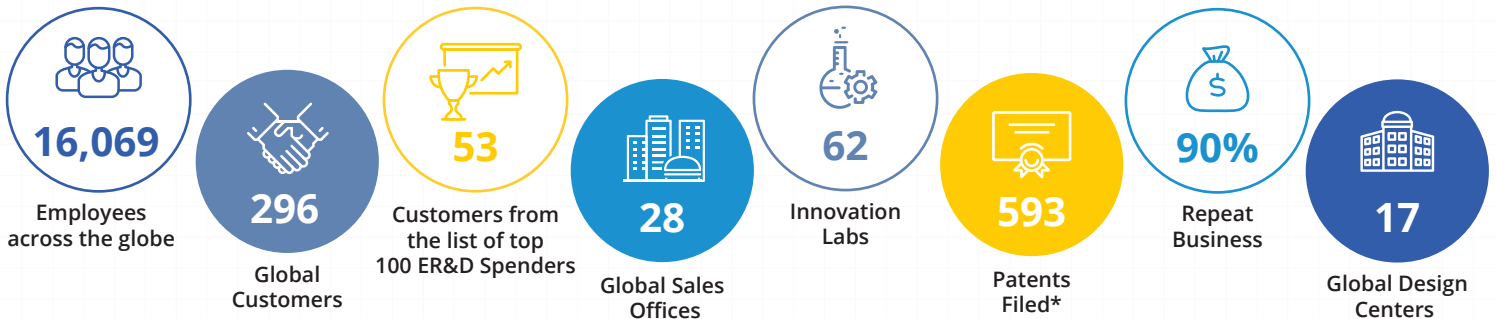
COMPANY OVERVIEW

L&T Technology Services Limited (LTTS) is a global leader in Engineering and R&D (ER&D) services. With 593 patents filed for 53 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 62 Innovation and R&D design centers globally, we specialize in disruptive technology spaces such as 5G, Artificial Intelligence, Collaborative Robots, Digital Factory, and Autonomous Transport.

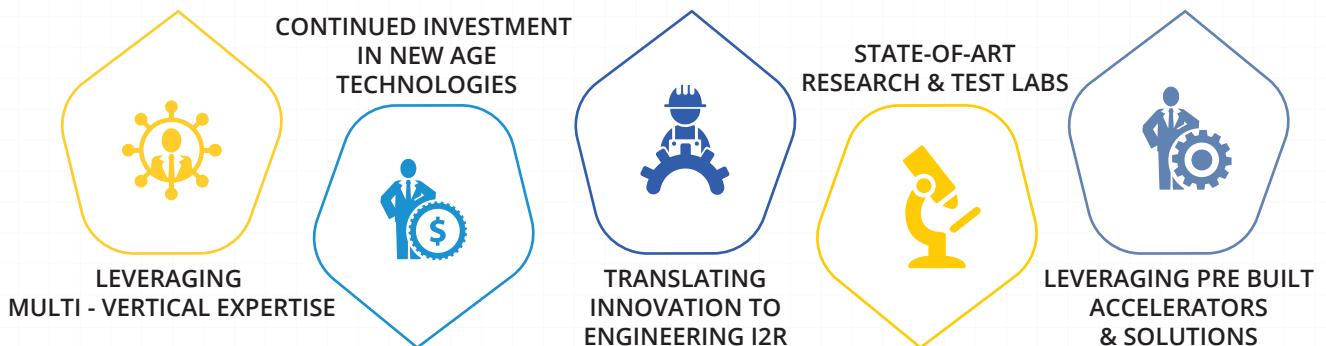
LTTS is a publicly listed subsidiary of Larsen & Toubro Limited, the \$20 billion Indian conglomerate operating in over 30 countries.

LTTS AT A GLANCE



*Patents filed include co-authored patents with customers

WINNING ATTRIBUTES



ACCOLADES

CIMS Medica honored L&T Technology Services as the "Company of the Year" in the Best Medical Devices Equipment category for the three-part haematology analyzer, built in partnership with Agappe Diagnostics

Zinnov Zones rated LTTS as 'Leader' across Digital Engineering, IoT, AI and Digital Thread, and also named LTTS as Leader in 6 major verticals for the fourth consecutive year

Recognized as Most Innovative Tech Company of the year, Most Exemplary Employer (COVID-19 response category) and Best Brand Experience of the Year in the 17th Stevie® International Business Awards



LTTS' digital solutions Chest rAI™ and i-BEMS, recognized with the 2020 BIG Innovation Awards in the "Product" category, held by the Business Intelligence group, USA.

Winner of Gold in the Golden Bridge Grand Awards 2020 in the "Human Resource Team" and "Best Use of Rewards and Recognition" categories

LTTS won the Indian Digital Enabler Awards 2020 in the 'Best Tech for Healthcare' category for XYZ Synthesizer, a scalable solution that can be easily extended for all kinds of digital & optical microscopes.

Dr. Keshab Panda honored with the "Distinguished Alumnus Award" by Indian Institute of Science (IISc)



WHO WE SERVE

TRANSPORTATION

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

INDUSTRIAL PRODUCTS

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

TELECOM & HI-TECH

Consumer Electronics | Semiconductors | Telecommunications | Media & Entertainment

PLANT ENGINEERING

Chemicals | Consumer Packaged Goods | Energy & Utilities

MEDICAL DEVICES

Patent Mobility | Diagnostics | Life Sciences | Musculoskeletal | Surgical



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

CONSULTANCY

Industry 4.0 | Smart Factory | Product Strategy | Security



SOLUTIONS

i-BEMS™

SERVICEIQ

WAGESAPP

COGMATION

nBOon

UBIQWEISE 2.0

AiKno™

SEMICONDUCTOR IP

AVERTLE™