

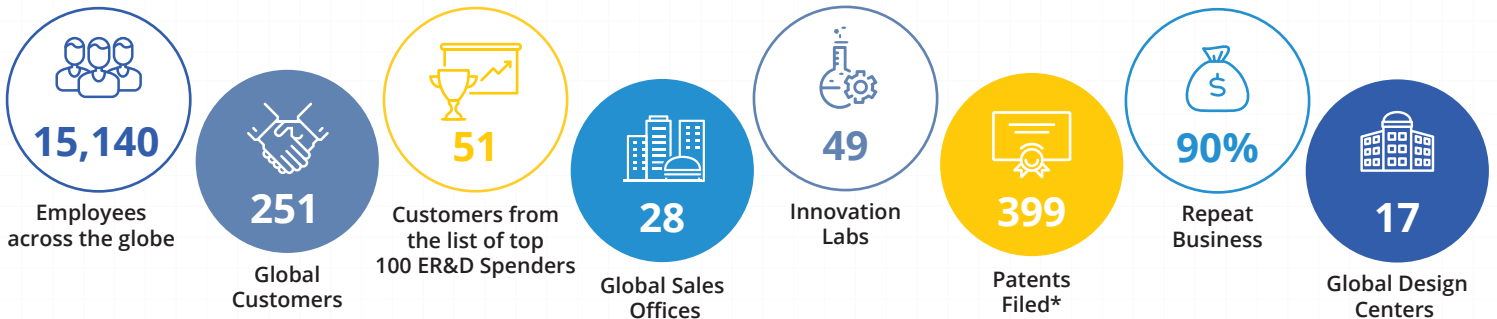
## COMPANY OVERVIEW

L&T Technology Services Limited (LTTS) is a global leader in Engineering and R&D (ER&D) services. With 399 patents filed for 51 of the Global Top 100 ER&D spenders, LTTS lives and breathes engineering. Our innovations speak for themselves – World's 1<sup>st</sup> Autonomous Welding Robot, Solar 'Connectivity' Drone, and the Smartest 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 49 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.

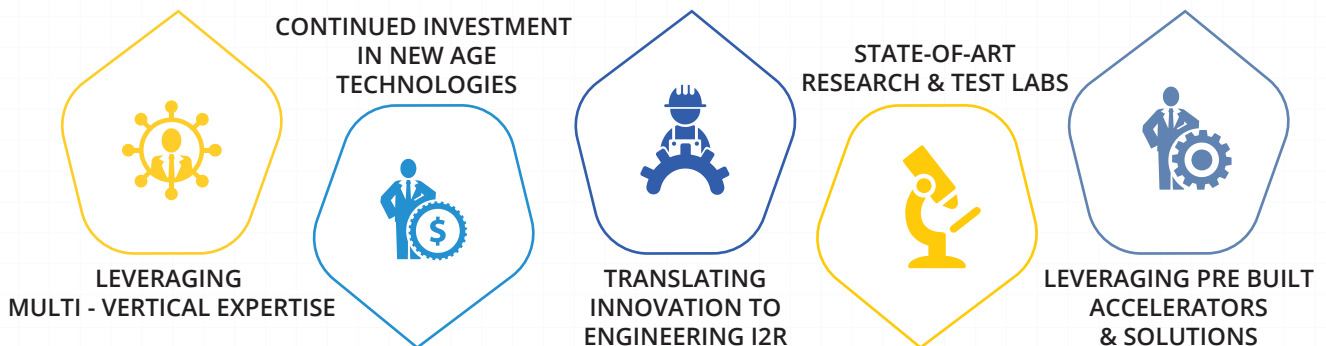
LTTS is a publicly listed subsidiary of Larsen & Toubro Limited, the \$18 billion Indian conglomerate operating in over 30 countries.

## LTTS AT A GLANCE



\*Patents filed include co-authored patents with customers

## WINNING ATTRIBUTES



## ACCOLADES

Conferred the Best Company of the Year 2018 Award by the Indo American Chamber of Commerce (IACC)

Rated in the leadership zone for 10 industry verticals for Product Engineering and 12 unique expertise areas for IoT by Zinnov

Conferred with Golden Peacock Award for Innovation in 2018 and the Golden Peacock Award for Quality in 2017

Won the FE CFO Award in the Large Enterprises category for the year 2019



Recognized by John Deere as its Partner Level Supplier, which is Deere & Co's highest supplier rating.

Recognized as a Leader in 6 market categories across 3 industries for the U.S. market in the Provider Lens™ survey by ISG for 2018

Recognized as one of the "Most Admired Brands" for the year 2018 by VARINDIA

Recognized as the Best Company for Excellence & Innovation in Digital Engineering Services by DataQuest

Conferred with the with the 2018 IoT Platforms Leadership Award by IoT Evolution Magazine



## WHO WE SERVE

### INDUSTRIAL PRODUCTS

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

### MEDICAL DEVICES

Patent Mobility | Diagnostics | Life Sciences | Musculoskeletal | Surgical

### CONSUMER ELECTRONICS

Consumer IoT | Enterprise Devices | Personal Devices

### PLANT ENGINEERING

Chemicals | Consumer Packaged Goods | Energy & Utilities

### SEMICONDUCTORS

IP Core Solutions

### TELECOMMUNICATIONS

5G | SDN & Network Virtualization | Legacy Wireless & Wireline

### TRANSPORTATION

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

### MEDIA & ENTERTAINMENT

Cable & Broadcasting | OTT | RDK | Set-Top Boxes | Smart Home



## 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

nBO n

UBIQWEISE 2.0

AIKNO™

SEMICONDUCTOR IP