Purposeful. Agile. Innovation.



## LTTS in a Snapshot

L&T Technology Services (LTTS) is a global leader in Al, Digital & ER&D Consulting 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.



200+<sup>#</sup>
Global Clients

# with revenue over \$1M



**23,670** Employees



**1,601** Patents



**57**Of Global 100 R&D Spenders as Clients



105 R&D Innovation Labs



**23**Global Design Centers



270+
Accelerators & Solutions



25+
Countries

\*Data as of Q2 FY26

## **Top 3 Global Pure-play**

AI, Digital, ER&D Consulting Services Company



Vision

Engineering a

and innovation

sustainable tomorrow

through technology

## Mission

Be the engineering partner of choice by enabling innovation with world-class technologies, processes, and people – delivering inclusive growth for all stakeholders



### **Values**

- Being Purposeful
- Ethics & Integrity
- Caring
- A Culture of Learning
- Results with Accountability



## Innovation at LTTS

Everything

At LTTS Everyone of us is an **Engineer at Heart** 

And that is not a title; but a mindset and methodology.



Creative

### **Creating The Building Blocks of Future**

1601

**Engineering** 

Patents Filed\*

216

Patents in AI\*

With decades of engineering excellence, global R&D centers, and a diverse ecosystem of talent and technology, LTTS has built a thriving culture where every engineer at heart is empowered to ideate, experiment, and innovate.

\*Data as of Q2 FY26

Mindset

### LTTS' Al Strategy and Key Solutions Landscape



Al agents and agentic workflow platform and marketplace



GenAl-enabled solution for complaints handling and clinical evaluation support



GenAl-enabled code review and test solution



Rapid GenAl development platform with LLC orchestration



Al-enabled development framework for data acquisition and management



Al-enabled P&ID solution



GenAl assistants for

PDLC



Al-enabled visual analytics solution



GenAl-enabled BOM recommendation and management tool

Our culture connect our people, our customers, and our purpose - enabling breakthroughs that power industries, improve lives, and create sustainable futures.











## Co-Creating What's Next with Breakthrough Innovation Programs & Platforms



An employee-led innovation journey that turns bold ideas into impactful solutions.



India's largest open innovation platform linking students, academia, and industry to deliver breakthrough engineering solutions.



A collaborative hackathon that fast-tracks ideas into prototypes through 24-hour innovation marathons.



A customer-focused platform that transforms ideas into prototypes with clear business value.

L&T Technology Services L&T Technology Services

# How are We Engineering The Change?

Purposeful. Agile. Innovation.

At the heart of our vision is Purposeful action, dedicated to building a sustainable tomorrow and a better world, leveraging technology to drive inclusive growth for everyone involved.

We are Agile in our ability to learn, evolve, and adapt to changing technologies and market dynamics, all while harnessing the imagination of our engineers.

Innovation remains at the core of our endeavors from investing in future tech to creating world-class solutions. It's ingrained in everything we do across products, processes, and operations, setting us apart and making LTTS the choice for clients seeking transformative change.

It's how we are Engineering The Change every day.



## Our Services & Solution Capabilities

Engineered for ROI. Designed for Scale.

#### **Software**

- Cloud Engineering & DevOps
- Platform Engineering
- Data & Analytics
- Immersive Experiences AR/VR/XR
- Sustenance & Maintenance
- User Experience
- Voice Innovations
- Testing, Verification & Validation

#### **Products**

- Software and Systems Engineering
- VLSI Design & Embedded Engineering
- Mechanical Design & Simulation
- Testing & Validation
- Connected Products and IoT



- Smart & Sustainable Manufacturing
- Plant Modernization and Automation
- Operational Excellence
- Plant Reliability, Maintainability, and Asset Monitoring
- Material & PartsManagement
- Regulatory Compliance Engineering



- Supply Chain Management
- Warehouse Optimization
- Plant Overall Equipment Effectiveness (OEE)
- Quality Engineering and Lean Six Sigma
- Low Cost Factory Design
- Technical Publication Services

## Manufacturing

- Supply Chain Engineering
- Manufacturing, Planning and Execution
- Product Lifecycle
   Management (PLM)
- Value Analysis and Value Engineering (VAVE)
- Industry X.O, Factory Automation and IIoT



## Who Do We Serve?

Fueling Progress, Across Every Industry.



- Software-Defined Mobility
- Electrification & Hybrid Tech
- Vehicle Engineering

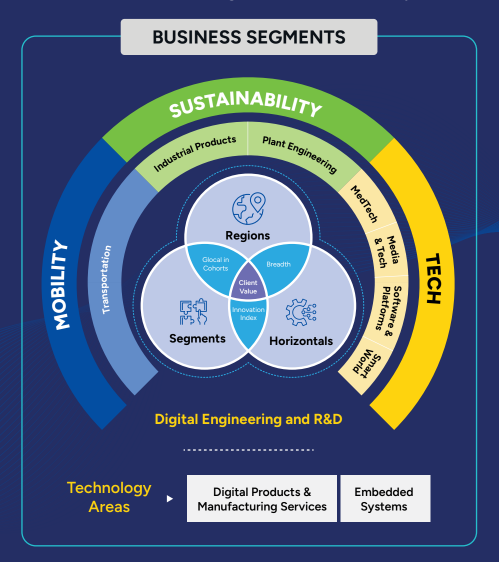


- Projects Engineering: Green & Brownfield
- Plant Modernization & Automation
- Digital Technology
- Sustainable Manufacturing
- Product Engineering
- Energy Transition
- Manufacturing Modernization
- Alt+Shift to Platform Solutions



- Silicon Engineering
- Device Engineering
- Platform Engineering
- System Integration
- Digital Manufacturing
- Digital Health

Top 3 Global Pure-play AI, Digital, ER&D Consulting Services Company



L&T Technology Services









## **Our Differentiators**

Innovation with Intent.



### **Cross-Pollination**

Our multi-domain & multi-vertical expertise enables us to take best practices from adjacent industries and adapt them to your business.



### **Solutions & Accelerators**

Ready-to-use solutions & accelerators for product design, analytics, cybersecurity, AI, test automation, and smart workplaces.



### **Digital Engineering**

- NexGen Comms
- DevSecOps
- Digital Twin

- Al and Analytics
- Cybersecurity
- Cloud Engineering



#### Infrastructure

105 Innovation Labs\* for product design, engineering, tear-down, compliance, power electronics & digital.



## **Our Proven Platforms & Solutions**

Empowering Businesses to Thrive with Industry-Leading Technology.



#### **PLxAI**

Speeds up product development through smart prompting and contextual intelligence.



#### GenBl

Turns data into natural-language insights, empowering faster decision-making.



#### embedAl

Automates design and validation workflows, cutting development cycles by up to 25%.



#### **AnnotAl**

Al-based, cloud-agnostic, end-to-end automatic data annotation platform.



#### **AiCE**

Integrated AI tool that revolutionizes the Clinical Evaluation Report (CER) process.



#### **AiKno®**

Al to automate meta data extraction.



#### **AICR**

Al-driven code review that improves accuracy and reduces rework.



#### **AiTest**

Automates testing with LLMs and self-healing scripts for faster time-to-market.



#### CHEST-rAi™

Al-based chest X-ray radiology suite for symptom detection, localization, and intelligence reporting.



#### **Energy and Sustainability Manager**

Holistic energy management solution that introduces proactive auditing into your energy and sustainability strategy.



#### **EvQUAL**

Test automation suite for multiplatform and multi-device automation to power next-gen quality engineering.



#### **Asset Reliability Center (ARC)**

A portfolio of five solutions and one advisory service to help asset-intensive manufacturers drive reliable operations.



#### **Asset Health Framework**

A near-time, cloud-native-based platform that gathers, analyzes, diagnoses, and acts on key asset health parameters leveraging the power of Al.

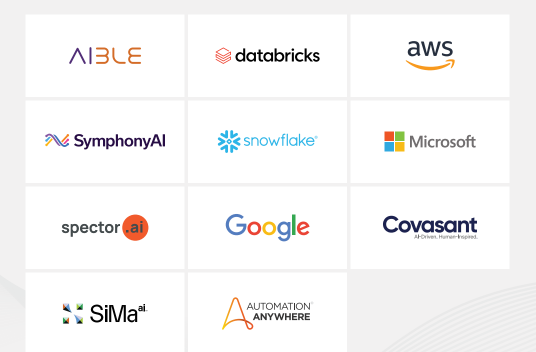
12 L&T Technology Services L&T Technology Services 13

# Partner Ecosystem that Drives Excellence

Built on Synergy, Backed by Giants.



Data & Al Partnerships



**R&D Partnerships** 



**Technology & Solutions** 



## **R&D Labs-as-a-Service**

Where the Magic Happens.

## 105 Innovation Labs\*

Supporting Focused Investment Areas



Technology Labs



Industry-specific Labs



Compliance Testing Labs



**Design Studio** 

\*Data as of Q2 FY26





## **Electric Vehicle Lab**

Features cutting-edge equipment for testing EV components up to 1200V and 1000A, capable of adhering to a range of standards



### FactoryNext ™ Lab

Enables solutions that empower global OEMs to accelerate next-gen product development and drive solution deployment



## HW and HIL Labs

Offers capabilities to build embedded prototypes with board-level and unit level testing



#### 1DIGITALPLACE

Leverages next-gen manufacturing technologies to enable customers redefine their product journeys, from concept development through launch



### 5G Lab

Focuses on 5G development, NFV benchmarking, validation, and design services



#### **Power Lab**

Drives power electronics and hardware design testing and verification

## **Milestones in Our Story**

Setting the Bar in Innovation.



Recognized by **Collins Aerospace** as top Supplier of the Year



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



Honoured with the **Sustainable Diversity** Leader Award by Girls at Tech Nordics

### **CATERPILLAR**

Awarded the 2024 Caterpillar Supplier **Excellence Award,** honouring LTTS' commitment to delivering high-quality products and services



Recognized by Etihad Rail at the Global Rail **Innovation Awards for its** Innovative Way to Detect Visible Rail Defects in Real-Time



Recognized by CII as one of the Top 25 Companies Excelling in Women in STEM, 2024



Recognized at the Nasscom Al Gamechangers Awards 2023-2024 in the Manufacturing Category



Conferred with the Golden Peacock Innovation **Management Award** 2024, recognizing LTTS's leadership in cutting-edge innovation initiatives for global businesses

Recognized as a 'Challenger' at the NASSCOM AI Gamechangers Awards

for Five Years of Excellence





Awarded as the **Best Workplace** for Women 2025 by ET Now

Recognized as a **Great Place to Work™** in the United States for the second time in a row and in Japan for the first time ever











L&T Technology Services **L&T Technology Services** 18





In association with

Media Partner







Engineers have always kept the momentum going when it comes to changing the world for the better. However, we believe a simple thank you is not enough to celebrate such feats. The Digital Engineering Awards, in association with ISG, L&T Technology Services, and CNBC TV 18, is a continuous attempt to celebrate the remarkable tech leaders and engineers who make the change happen.



### What does it really mean for the participants?







Recognition and Visibility



Noteworthy Edge & Award Categories



Focus Group Review

### The 12 categories at a glance

## Engineering The Change Team Awards

- Digital Transformation of the Year
- Top Sustainability Initiative
- Digital Engineering Project/Program of the Year
- Engineering Product of the Year
- Excellence in Value Realization
- Al Impact of the Year
- Physical Al Impact of the Year

## **Engineer At Heart**Individual Awards

- The Distinguished Digital Engineering Leader
- The Digital Engineer of the Year
- The Woman Engineer of the Year
- The Innovator of the Year
- Al Trailblazer of the Year



#### For more information

L&T Technology Services

www.DigitalEngineeringAwards.com



# Recognized by the Best in the Industry

Benchmarking Excellence, Creating Impact.

## **ÏSG** Provider Lens

Leaders in Manufacturing Industry Services and Solutions – Digital Factory and Agile Product Development and Design Services

## Leaders in Digital Engineering Services – US Our Strength:

- Domain expertise
- Use of AR & VR and AI & ML in product design
- Strategic transformation in end-to-end design for clients

### Journey towards inclusive leadership

LTTS engages with clients beyond sourcing assignments, empowering them to develop competence to the market in their respective segments.

isg



#1 Pure-Play Global Engineering Service Provider (ESP) and Top 5 ESPs globally



Leaders in the Connected Product Engineering Services PEAK Matrix® Assessment 2024 – Embedded Engineering



Leaders in Manufacturing Smart Industry Services 2023



Only Pure Play engineering services rated as Leaders in IoT Services

## People. Planet. Purpose.

Real Progress is When, Everyone Moves Forward.



Education-related interventions preventing the learning crisis from turning into a generational catastrophe

- **5,438** benefitted from the continuous strategic initiatives for learning
- 1,571 rural students benefited from our digital classroom project





**Environment and Water** 

## Revitalizing parched lands through watershed management

- 40,000 saplings planted through carbon-sequestering afforestation initiative
- **5,595** benefitted from water conservation projects
- 200 acre forest land restored



L&T Technology Services L&T Technology Services

## **Strategic Segment: Mobility**



**175+** Clients



8000+ Engineers



45+ Labs



200+
Production
Programs





355
Patents



15+
Chip-to-Cloud Alliance Partners

\*Data as of Q2 FY26

### **Industry Verticals**







**Automotive** 

Trucks & Off-Highway

Aerospace & Rail

### **Strategic Focus Areas**







Electrification & Hybrid Tech



Vehicle Engineering

### LTTS' USP

#### Client relations: Decades of engagements and market leadership

- In-house development and ground support, leveraging our end-to-end vehicle electrification engineering capabilities
- Homegrown BMS, converters, inverters, and charger electronics
- 17+ in-house accelerators which advances development lifecycle

- Homegrown autonomous ROS2.0 middleware with unified sensor management framework
- Al solutions and accelerators (CySAF)
- Powertrain, energy function, charging infrastructure, and power electronics
- Avionics
- Digital manufacturing

### **Everest Group**

Rated 'Leader' in ACES Automotive Engineering Services in the Overall ranking, for Autonomous, Electric and Product Engineering, 2023

### zinnov

Rated 'Leader' in Digital Engineering and ER&D Services for Overall, Aerospace, Automotive, and Electric Vehicles, GenAl, US and EU Geo, 2024

#### **US-Based New-Age OEM**

Delivered 6+ vehicle programs from 2019 to 2024. Responsible for Interiors, exteriors, and electrical components with agile team working on multiple projects: styling, vehicle architecture, and occupant packaging.

## Mobile Assets Management for a Construction Major

Digitized and monitored 35,000 fixed and moving assets at construction sites spread across 300+ locations across India to optimize usage and increase productivity.



## **Strategic Segment: Sustainability**



Industrial

Machinery







**Patents** 

\*Data as of Q2 FY26

### **Industry Verticals**

### **Industrial Products**

**Buildina** 

Technology

Electrical,

Power & Control

Sustainable

Technology

Digital

Manufacturing

**FMCG** Oil & Gas

**Plant Engineering** 

Chemicals

### **Strategic Focus Areas**

#### **Process**

**Projects Engineering -Green & Brownfield** 

**Plant Modernization &** Automation

Industrial

Product Engineering **Energy Transition** 

Manufacturing Modernization

Alt+Shift to **Platform Solutions** 

#### LTTS' USP

- One-stop shop for engineering and digital for plants
- Reusable templates & solutions (inject automation)
- Ability to address global demand with central governance
- Trusted partner to marquee logos

- Engineering mindset integrated client teams
- L&T heritage and economy of scale
- Technology labs
- Innovation with purpose

## 1SG

- Rated 'Leader' in Oil & Gas EAM Services
- Rated 'Rising Star' in Oil & Gas for Capital Projects

#### ΛΥΛ ΣΛΝΤ

 Rated 'Leader' in Manufacturing Smart Industry Services, 2023

#### **Engagement with Global O&G** Supermajor

- Multi-disciplinary plant engineering and project execution, information management, and digital services
- Sites covered across: NA, Europe, APAC

#### **Engagement with Global Home and Personal Care Major**

- EPCm projects / Site-based MOC projects
- Sustainability Wastewater Management
- LTTS presence at 40+ sites globally



Years of Engagement

Years of Engagement





## **Strategic Segment: Tech**









602 **Patents** 

\*Data as of Q2 FY26

### **Industry Verticals**

### **Med-Tech**

Life **Sciences** 

Pharma

Healthcare

**Semiconductors** 

Media & **Entertainment** 

**Software & Platforms** 

**Tech** 

Media & Tech

Telecom & Tech Infra

#### **Smart World**

Urban, Airports, Plant and Process Industry

Govt PSUs

Retail

**Fintech** 

Pharma & Healthcare

## **Strategic Focus Areas**

#### Medical

**Device Engineering** 

**QARA** 

**Digital Health** 

**Digital** 

Manufacturing

**Engineering** 

Device **Engineering** 

Platform & Software

Silicon

**Engineering** 

**System Integration & Roll outs** 

#### LTTS' USP

- Top 10 of 10 medical device companies as clients @ NPS of 9.5
- Specialized lab infrastructure
- Al-powered intelligent solutions
- Strong partner ecosystem
- Academic collaborations for R&D
- Global presence & localization
- Right talent mix



Rated 'Leader' in Digital Engineering and ER&D Services for Semcon, Telecom, Medical Devices, Overall ER&D Services, NA & EU Geo, 2024



Rated 'Leader' in Next-Gen Services Capability

#### **Frugal Plant Transfer for Patient Care Products**

- With 35% space utilization and 33% inventory cost reduction
- USA to Mexico transfer Current/future state value stream mapping | Lean layout development | Inventory optimization

#### **Leading Smartphone Manufacturer**

Across 15 countries: Support in key embedded areas, certification/ verification | Helped in developing manufacturing ecosystem in India

#### For Major Semcon Player

- 2+ years of engagement and 5 nm designs: Support in AI chip designs
- All chip design areas, from design to tape-out

#### Large Cybersecurity ISV

- Developed an industry leading OT security product (mentioned in Forrester report)
- Product engineering support for data loss prevention (DLP) and Al access tools



L&T Technology Services L&T Technology Services 28 29

## Pioneering Al/Gen Al across the Engineering Lifecycle



70+
Production
Programs



100+ GenAl/ Agentic Al Use Cases



216 Al Patents Filed

\*Data as of Q2 FY26

Strategic Partnerships







Google





## Al in Product Development Lifecycle Solution

- PLxAI is a scalable, secure, and reusable GenAI use case development and deployment platform for product development lifecycle
- It allows customers to build their domain specific use cases for accelerating product development, deployment and faster ROI

### **Al-enabled Solutions**

EmbedAl Framework



Visual-based operator safety solution

ChestRAi™



Al model for chest X-Ray analysis Software Defined Endoscopy



Al-enabled medical diagnostic solution Visualization Framework



Visual framework for multi-modal image analytics



#### **GenAl**



Enterprise Fit-for-Purpose GenAl Adoption Framework

#### **Features**

- Rapid GenAl Adoption Framework
- Adaptive Model Selection
- Fusion Hub

- Intelligent Prompt Programming
- Multi-Agent Framework
- Model Garden

### **Agentic Al**

### **Project Ranthambore**

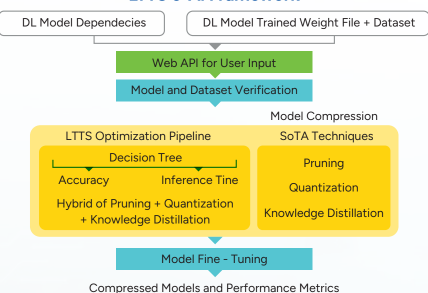
Agentic AI for Engineering – Build Once, Deploy Everywhere

#### What does the product do?

- The product offers an Agentic Al studio
- Marketplace to build, deploy, and consume semi/autonomous agents for engineering
- It integrates with PDLC and SLC to drive automation, increase productivity
- A decision support across engineering domains

### **Physical Al**





## **Embedded Systems**



15+

No. of Customer Dedicated Labs



**52** 

**Total for BU Labs** 



25+

No. of Accelerators

\*Data as of Q2 FY26



Product Conceptualization



Design and Development



Product Launch Support



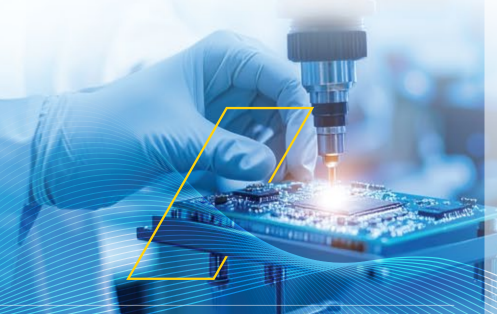
Product Maintenance



Manufacturing Support



Testing and Certification



### What We Do?



#### **VLSI** Design

- RTL Design
- Design Verification
- Synthesis
- Physical Design
- Physical Verification
- Design for Testing
- GDSII Generation for Tape Out



#### **FPGA** and Emulation

- FPGA Design
- FPGA Prototyping
- Reverse/Value Engineering
- Validation
- Verification
- Certification Support

**Platform Software** 

Device Drivers

OS Porting

BSP

SoC Emulation Model Build & Bring Up

Middleware & Apps Board Bring Up

Optimization & Stabilization



Hardware Design

Design Analysis

VAVE

■ Single/ Multi Processor Designs

■ Library Creation & Management

■ High Speed PCB Layout

Proto Manufacturing

■ Packaging & Shipment

Transfer of Technology

RF/Wireless/IoT design

Antenna Design & Simulation

Antenna Characterization

■ EMI/EMC & RF Layout Simulations

■ RF Pre-Compliance & Compliance

System Design

#### Verification and Validation

- Pre and Post Silicon Validation
- Hi-Speed Validation
- RF Physical Layer Validation
- Power & Performance
- Validation & Testing
- Unit & Integration Testing
- System Validation & Functional Testing
- Compliance Testing & Certification
- Test System Development & Test Automation
- Tool Qualification



# Digital Products and Manufacturing Services



**3,500+** Engineers



2+ Decade
Experience



9+
Dedicated Labs



Top 3 Clients
Served for Each Segment



10+
Solutions and Accelerators

\*Data as of Q2 FY26

- Tool Design and Robotics
- Think Studio
- Product Benchmarking and Reverse Engineering
- Testing-as-a-Service
- Virtual / Digital Validation

- Product Lifecycle Management
- Plastics and Component Design
- Manufacturing Consulting
- Sourcing and Value Management
- Integrated Content Management
- System Engineering







Dedicated facility far complete dismantling, reverse engineering, and detailed product analysis.





ISO 9001:2015, NABL(ISO/IEC17025) accredited, 5000 sq. ft. dedicated space with testing capability (-70°C to 250 °C for tensile & flexural test).

### **Global Material Testing Lab**



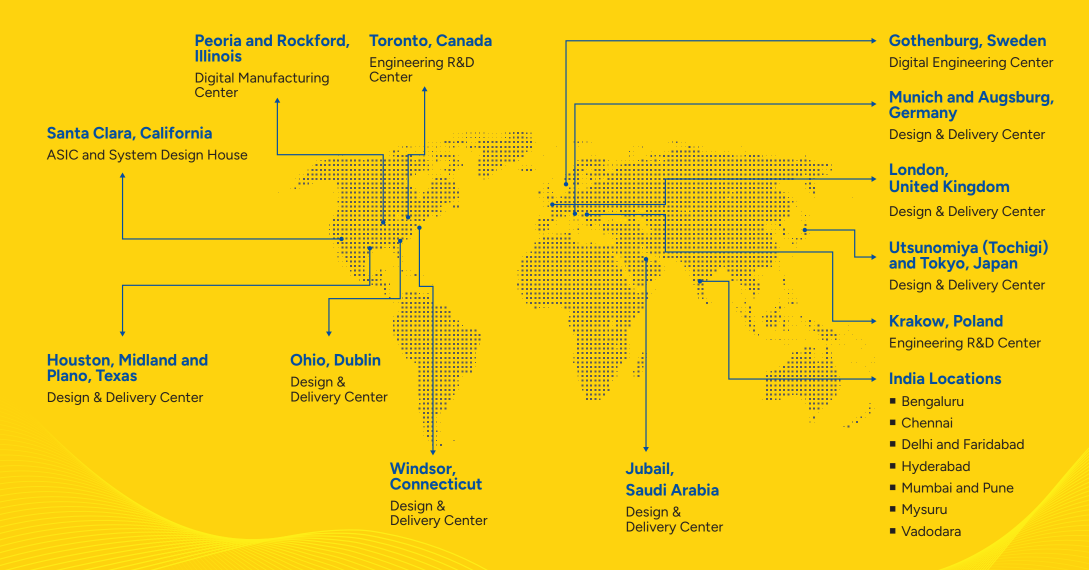
One stop solution for assessing selecting, planning & deploying IoT.

**Digital Manufacturing Lab** 

#### **Wiring Harness Lab**

- **Production capacity:** 1000 harnesses per month
- Turnaround time of less than 24 hours
- Lab follows the ISO 9001: 2015 quality management system and the AS9100D aerospace standard
- Certifications from IPC / WHMA-A-620

# Our Global Footprint & Nearshore R&D Centers



## **Life at LTTS**

A glimpse into the culture that inspires innovation every day.













## **Follow LTTS Online**

Discover innovation, culture, and stories from our people and experience the spirit and energy that drive everything we do.



LinkedIn (L&T Technology Services)



Instagram (@lifeatItts)



YouTube (@LTTS)



X (Twitter)



Facebook (@LnTTechservices) (L&T Technology Services)



Purposeful. Agile. Innovation.

## **ENGINEERING THE CHANGE**



www.LTTS.com

info@LTTS.com