

Brochure

Hyperautomation

Transforming Businesses to Accelerate, Automate, and Achieve





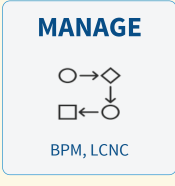
The current business case for hyperautomation is characterized by rapid growth and widespread adoption across various industries. Hyperautomation integrates advanced technologies such as artificial intelligence (AI), machine learning (ML), and robotic process automation (RPA) to comprehensively automate complex business processes, which helps in increased efficiency and productivity, enhanced decision-making, scalability, cost reduction, and customer satisfaction. Hence, by focusing on resilience and sustainability, and adopting hyperautomation swiftly, enterprises can navigate the complexities of the modern business environment more effectively. This requires transforming actionable insights into strategic business outcomes while enhancing the end-user experience. The pace of automation must be accelerated to scale up faster and automate business-critical functions for maximum ROI.

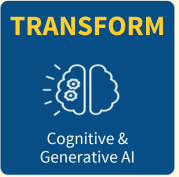
LTIMindtree's wide range of industry-specific and cross-functional hyperautomation services empower clients and end customers to create an automation ecosystem within their organization. We leverage modern digital levers such as Process Mining, RPA, Intelligent Document Processing, Generative AI, Workflow Orchestration, ML, and other cognitive technologies to streamline your operations, improve efficiency, and drive innovation.













Our Service Offering:

1. Discover

LTIMindtree identifies areas to derive value (Process Automation Index), assesses the processes-to-people ratio, baselines high-level information, determines KPIs and identifies value pools, and prioritizes and selects the process area and/or departments to identify the potential automation use cases. The phases include:

- Automation Discovery, Strategy & Roadmap
- Automation Maturity Assessment
- Automation Product Evaluation
- Tool-based Mining



2. Operate

LTIMindtree helps clients with operating models to set up the end-to-end automation and transformation roadmap, which includes:

- CoE Setup & Run
- Platform Management
- Production Support
- Governance & Adoption



3. Transform

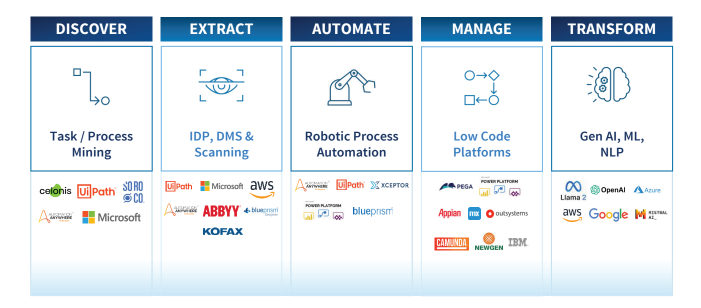
LTIMindtree helps in comprehensive change and enhancement of business processes through the integration of advanced technologies and platforms by enabling:

- Gen Al-infused platforms
- Platform Setup
- Re-platform services
- Re-engineering services





Our Partnership Landscape:



Our Marquee IP Platforms and Accelerators:

HyperWeaver.AI (Hyperautomation Platform)

An AI-powered hyperautomation platform offering intelligent process discovery, zero-touch build, deploy operate, and govern all - in one platform. It unifies the processes of discover, build, and govern for enhanced insights, and speed and control. This drives significant ROI, reduces efforts and costs, and optimizes license spend.

HyperWeaver Aspect (Intelligent Document Processing)

A no-code, Gen AI-powered intelligent document processing tool that offers a plug-and-play solution to extract data from unstructured, semi-structured, and structured documents. Leveraging cognitive functions, it can process invoices, contracts, PDFs, images, scanned engineering diagrams, and handwritten text. The platform integrates various technologies like Azure OpenAI and ChatGPT, and has been acknowledged by the industry as a disruptive innovation.



Canvas iSGS (Intelligent Data and Video Analytics Solution)

Leverages AI, ML, and computer vision to analyze and interpret large volumes of data and video footage, providing deeper insights, improving operational efficiency, and enhancing safety and security.

HR Digey

Automates the hire-to-retire tasks intelligently, enabling interaction between multiple key enterprise systems with a single UI. The platform is built by leveraging the IBM Watson orchestrator.

Canvas.Al

An enterprise-ready generative AI platform that accelerates the concept-to-value journey for organizations using mindful AI principles to accelerate delivery and value measurement.

JOVI (Gen Al-powered Digital Twin)

LTIMindtree's hosted LLM model is powered by a combination of open-source models, enhanced with features like product SOPs and documentation.



BOT Explorer (RPA Re-platforming)

Explores any RPA workflow and extracts the schema into a readable and simple format, reducing re-platforming costs.

Integrated Bot Operations Center (iBOC Framework)

A shared services command center ensuring 24x7 support from hybrid locations. It supports automation at scale and provides guidance to ensure an optimum support lifecycle.

Multi-Lens Process Hyperautomation Discovery Framework

Helps derive the current maturity score of the business processes, unearthing automation opportunities that yield maximum ROI.

IA Excellence Framework

Set up, accelerate, and scale the Hyperautomation Center of Excellence (CoE) for customers. The CoE governs the automation program with structured and defined guidelines to improve maturity and ensure continuous innovation with a growth mindset.

Code Governance

An accelerator that aids code review by visualizing the overall code quality and prioritizing tasks, multiple parameters, and categories.



Key Success Stories:

Automated over **2000** use cases across eight LOBs, generating an impact of **~60%** reduction in Average Handling Time (AHT) and **~40%** reduction in operational costs for a Fortune 100 global bank.

Automated over **190** processes, generating savings worth more than **USD 35 million** and efforts worth over **240 FTE** for an American multinational energy corporation.

Implemented more than **170** bots, saving more than **USD 13 million** and efforts worth more than 250 FTE for an American multinational conglomerate.

Implemented more than **750** bots over five years, saving more than **USD 73 million** foran American global bank, with the project being chosen as the Best Blue Prism Implementation Across the Globe.

Implemented more than **80** bots across

four years in an automation factory model, generating a business value of over **USD 6.5 million** for a large global consumer packaged goods company.

Implemented over **180** bots, saving more than **USD 18 million** for a Nordic truck manufacturer.



Key Differentiators (Why LTIMindtree?)

LTIMindtree, with its unique ability to seamlessly blend digital technologies with human ingenuity, helps deliver innovative solutions that drive business value and transformations.



Complementing IP assets:

Adding LTIMindtree's IP assets while leveraging our Hyperautomation CoE spells success in the digital transformation journey. The benefits of hyperautomation include enhanced efficiency and reduced operational costs, which are crucial in the RPA journey.



Operate To Transform:

Starting with a beginner's mindset, we maximize automation opportunities and bring innovative solutions to the fore. This approach is integral to the RPA journey, ensuring continuous improvement and adaptation.



Expert Talent:

Managing talent effectively through continuous skill development with LTIMindtree's Shoshin Academy ensures employee gratification and recognition through multiple channels. This is essential to realize the benefits of hyperautomation.



Driving Business Value:

Achieve operational efficiency by reducing manual handling time, resulting in cost savings, throughput, and improved quality. These outcomes are significant milestones in the RPA journey.



Flexible Pricing:

Our solutions are competitive and ensure flexible commercial constructs for optimal, tailor-made solutions, and are based on an understanding of the client's business objectives.



Recognized Solutions:

Several leading analyst and advisory firms recognize our solutions and services, which is a testimony to our experience and expertise.



ISG

"Leader" – Intelligent Enterprise Automation & Next-Gen Automation 2023 Forrester

"Large Player" in The Automation Fabric Service Landscape Q1 2024 **Nelson Hall**

"Leader" Intelligent Automation Services in Banking 2023 **Everest**

"Major Contender" in Intelligent Process Automation PEAK Matrix 2023



Conclusion:

LTIMindtree's unique approach empowers you to transform your business process automation journey and reap the benefits of hyperautomation. With our comprehensive service offerings, innovative platforms, and proven success stories, we are your trusted partner in achieving operational excellence, helping drive significant business value.

To know more about how we can help you transform your business operations through hyperautomation, please contact us at eaut.services@ltimindtree.com.

About LTIMindtree

LTIMindtree is a global technology consulting and digital solutions company that enables enterprises across industries to reimagine business models, accelerate innovation, and maximize growth by harnessing digital technologies. As a digital transformation partner to more than 700 clients, LTIMindtree brings extensive domain and technology expertise to help drive superior competitive differentiation, customer experiences, and business outcomes in a converging world. Powered by 81,000+ talented and entrepreneurial professionals across more than 30 countries, LTIMindtree — a Larsen & Toubro Group company — solves the most complex business challenges and delivers transformation at scale. For more information, please visit https://www.ltimindtree.com/.