

Lee Smart Technology Innovations

Our Services



ABOUT US

Lee Smart Technology Innovations is an initiative by seasoned information technology professionals with 360-degree exposure in massive projects with fortune 500 companies as well as with information technology products development. This initiative is to provide innovative technology solutions like Robotic Process Automation (RPA), Artificial Intelligence (AI), Blockchain, OT and Industrial 4.0. With our more than 45 years of experience in diversified industries, we could clearly understand pain areas of these industries in connection with Technology, People, Process, Environment, Competitors, Government, Banks and so on.



We have an exclusive focus on RPA, Business Rules, Cognitive and Data Analysis technologies to help you achieve excellence. We work with top RPA vendors UiPath, Blue Prism, Automation Anywhere etc. recognized as industry Leaders by Gartner and Forrester. With our extensive experience and expertise in the BPM space, we offer highly focused on RPA and BPM Advisory Consulting and Implementation services. We help clients understand the business value RPA can bring to their organization, assist them in RPA platform selection, and facilitate their business process discovery and modeling.

Our core team has experience in managing & governing huge engagements across diverse geographies and domains. We follow CMMI, Agile, Lean Six Sigma, ISO, PMI, IEEE, TOGAF and ISACA prescribed standards in all our projects to achieve high quality deliverables. We are in agreement with Indian based company to provide RPA, Artificial Intelligence, Blockchain, IOT & Industry 4.0 solutions to all business industries in Middle East ,Europe, America, Africa etc.

Why Choose Us?

We use the latest life-cycle tools from the major vendors (including HP, IBM, and Microsoft) as well as open source solutions and our own applications, to meet specific software life-cycle challenges.

We are proud of our blue-chip customer list, which is a testament to the quality solutions we provide. We endeavor to assign the same team to our repeat customers, thus ensuring a continuity of best practices and efficient service delivery.

RPA for Various Industry

RPA can be applied across multiple industries to automate various processes. We are tailored to each industry in which it is applied.

RPA can implementation in;

- Banking
- Insurance
- Manufacturing
- Telecommunications
- Health Care
- Financial Service
- Business Process Outsourcing

Advantages of Automation

Transform Your Back Office Operations With RPA

Our Robotic Process Automation program improves the speed, quality, and efficiency of complex back-office operations. Through the application of deep subject matter expertise and state-of-the-art technology, your business will attain trans-formative and measurable results.

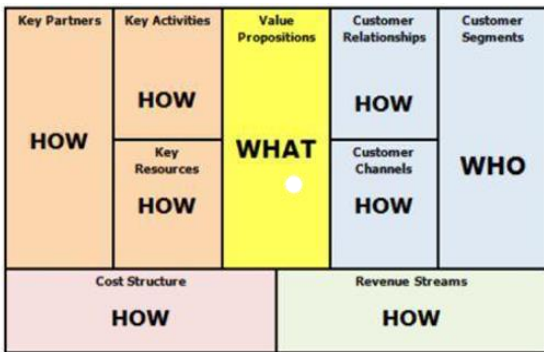
- Reduce Costs and Improve Performance
- Deploy and Scale Quickly, Eliminate Errors



Our Business Adopted Model

We are basically trying to solve two types of needs of our prospects. That is cost minimization in their activities and revenue maximization in their area of product and services activities. We could broadly classify any day to day activities to 3 categories namely routine activities, specific activities, and improvement activities. Cost of routine activities should be very minimal, very fast and minimal errors or nil errors. There would like to adopt Robotic Process Automation (RPA).

For specific activities, we need AI-based cognitive techno bots, we would like to provide those economically viable solutions. The last one is improvement activities that are decided upon the activity logs of prior two activity categories and we provide big data analytics solutions and this could be integrated with AI-based techno bots to execute these specific activities.



These all techno routines are integrated with enterprise existing solutions and our main job is to adopt and implement the same along with trained and enthusiastic in-house clients' team. Customer Segments we are starting to focus on are Oil companies, Banks, Government, and Retail chains. We have specific service transition strategies and methodologies for Big, Medium and Small companies to have delights from us.

We connect with prospects and customer through common connect platforms like exhibitions, conventions, conferences, workshops, social media, and associations. Without having the feel of the customer, we could not provide the best services. We believe Dubai is the right place to connect to the majority of geographical leading players to learn, improve and fine-tune our services before scaling and catering to another part of the world in large quantum. The main channel of our services is through financial and operational auditing firms. Our services are charged in industry standard per-person days/hours rates along with product charges or product and service subscription models.

Key Activities are described under product and services sections. Key Resources will be used from Dubai, USA, UK, and India. We are building key partnerships for providing trained and experienced human resources from India and UAE. Technology partnerships are in the way with small to medium research house in India, UK, EU, and USA.



OUR SERVICES



Robotic Process Automation (RPA)

Every organization today needs Digital Automation in order to increase revenue, lower costs and improve customer experience. While Business Process Management (BPM) has significantly enabled automation of business processes over the last decade or so, RPA is yet another giant step towards achieving this goal.



Artificial Intelligence (AI)

The interest in Artificial Intelligence (AI) usage within companies has been expanding in recent years, with both billion dollar companies and start-ups utilizing the technology. Artificial intelligence is generally defined as having computers do the work that humans would have performed.



Blockchain

We are an experienced blockchain development company combined with a deep understanding of AI, IoT, and cloud services. We build distributed ledger applications faster and risk-free. It is the new cutting-edge technology which certainly has immense potential to transform our entire economy.



IOT & Industrial 4.0

The Internet of Things (IoT) is a term coined by Kevin Ashton, a British technology pioneer working on Radio-Frequency Identification (RFID) who conceived a system of ubiquitous sensors connecting the physical world to the Internet. Although things, Internet, and connectivity are the three core components of IoT.



DTEC, Dubai Silicon Oasis Free Trade Zone

Dubai, United Arab Emirates

www.leesmarttech.com | info@leesmarttech.com



UAE

+971 555583609
+971 564788933



UK

+44 7772385316



USA

+1 2052437370



IND

+91 9946109803
+91 9447712686

For more information, contact info@leesmarttech.com