

A person in a dark blue suit and tie is shown from the chest up, with their hands raised and index fingers pointing towards a glowing brain icon. The brain icon is composed of white circuitry lines on a dark background, with a bright light emanating from its center. The background is a gradient of red and purple, with a white decorative element in the bottom right corner.

Re-imagine Human workforce with Intelligent Process Automation

Your Global RPA Solutions Partner



Smart Enterprises unleash Robotic Process Automation tools and Artificial Intelligence solutions.



You will ask, How?



Equipped with the latest Cognitive Robotic Processes, Enterprises are able to overcome Business Challenges such as:



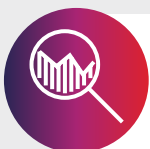
Reduce human errors bound to happen in manual work processes



Scalability and availability of resources



Increasing operating costs



Analysis of High Volume Complex structure/unstructured data



Researchers at Hadoop have estimated the potential savings of companies with RPA will be between **\$5 trillion to \$7 trillion** by 2025.



RPA Benefits

How the Lethal combination of Human Intelligence and Robotic Automation overcomes them for you:



Accuracy

Reduction of data entry and other manual errors



Audit Trail

Maintenance of essential logs for governance and audit



Consistency

Configurations that automate manual, repeatable tasks



Cross-industry

Applicable to diverse industries and growing number of use-cases



Duration

ROI within the same year on RPA project timeline of 9 -12 months



Low Risk Non-Invasive Technology

RPA can implemented over legacy systems and work processes



Productivity

Your employees can focus on higher value add activities



Reliability

Software 'robots' that plug into, and access, existing business software



Retention

Employee satisfaction increases as need for knowledge is addressed



Right Shoring

Automate management of people and workflows across geos seamlessly



Saving potential

Approximately 25% to 60% cost savings when you roll-out RPA



Scalability

Dynamic workforce to scale-up or down-scale as per business requirement

According to research by PwC, in the near future, Execs see Artificial Intelligence as a means to alleviate repetitive tasks. This includes menial tasks like **timesheets (78%)**, **scheduling (79%)** and **paperwork (82%)**.

**DID YOU
KNOW?**

ASPIRE'S RPA + AI CAPABILITY



**Automation
Potential Analysis**



**Smart
Process Discovery**



**COE/
Governance**



**RPA
Implementation**



**Integration &
Production Testing**



**Managed
Services**

ROBOTIC PROCESS AUTOMATION CAN BE APPLIED INDUSTRY-WIDE



RPA TOOLS SUPPORTED



**RPA MAKES YOUR
ORGANIZATION
PERSIST**

Our belief in the “**Attention. Always.**” Philosophy is expressive of a company’s future-readiness.

We, Aspire Systems, have partnered with Automation Anywhere, a robotic process automation vendor to help you accelerate adoption of Robotic Process Automation solutions and Artificial Intelligence.

Automate rules-based processes with the combination of artificial intelligence (AI), machine learning (ML), big data, speech recognition technologies and deep neural networks.

ASPIRE SYSTEMS - ESTEEMED CUSTOMERS



FULLBEAUTY BRANDS™



fleetilla

HOT TOPIC



INDISKA



SHOPPERS STOP



A'GACI



ABOUT ASPIRE

- ◆ **Global technology services** firm with core DNA of Software Engineering
- ◆ Specific areas of expertise around **Software Engineering, Digital Services, Testing and Infrastructure & Application Support**
- ◆ Vertical focus among Independent **Software Vendors and Retail, Distribution & Consumer Products**
- ◆ **2000+** employees; **150+** active customers
- ◆ CMMI Maturity **Level 3, ISO 9001:2008** and **ISO 27001 : 2005** certified
- ◆ International headquarters in Singapore with presence across **US, UK, Benelux, Middle East and India**
- ◆ Recognized 9 consecutive times as **“Best Place to Work for”** by GPW Institute