



# **Robotic Process Automation Overview**

No changes in existing infrastructure

Your virtual employee

Uses your existing application

Time to market within a few weeks

No physical robot



Configuration that automates manual repeat tasks



Algorithms that sove specific problems



Software robotics that plug into & access existing business software



Work enabled end to end interactions that includes follow up



# **Intergrated Desktop**

Consolidated data from multiple sources to a single view to complete a process



# **Process Automation**

Aplly technology to manipulate existing application software to complete a process



# **Digital Virtual Assistance**

Computer generated character which simulates a conversation to answer questions or queries & provide quideance



# Cognitive computing/ Autonomic solutions

Systems that gain knowledge from data as "experience" & apply what is learned in upcoming situations





# Changing demands across Industry & the significance of Digitization

As Digital Innovation is speeding ahead, the organizations are focused on shifting to a "Digital One Office"

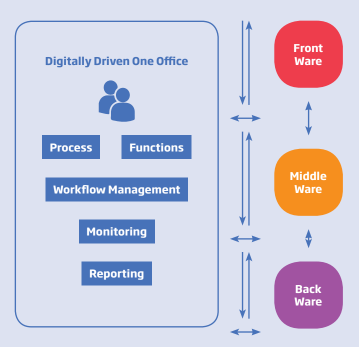
### Financial industry challenges

- Regulatory changes Retention of clients
- Compliance
- Seasonal workload

- Talents (Domain expertise)

- Quality Cost escalation Digital Innovation

# **The Customer First Digital Office**



# The Enabling Intelligent Mechanism

# **Digital Technology**

- Chat Bot
- OCR /ICR
- **IoT Devices**
- Mobile App
- Voice / Video Recognition

# Digital Spectrum [Platforms]

- Machine Learning
- Cognitive & Artificial Intelligence

### **Digital Data Management**

- Standardization
- Optimization
- Automation
- Digitization





# RPA significantly enhances the Customer Service **Request Process**

**Customer Channels** 

Forms of Request

Customer Service Platform

Core Systems





Unstructured content



Call Centre



**RPA** 









Portal

Agent



Structured content













**RPA** 



# **Automation Capabilities & Benefits**

PROBOTICS capabilities cut across the industry & business vertical









Scraping Data From Web



Logging into web/ enterprise applications



Copying & Pasting

Moving files & Folders









Rekeying Information across Programmes



Extracting Structured Data from documents



Filing in Forms



Reading and writing to databases



Following If/then decisions/rules



Collecting Social Media Statistics

**Benefits** 



Productivity and Efficiency



Speed & Quality



Improved TAT



Zero Change in IT



Scalability and Flexibility



Process and Data Security



Opportunity for Data Analytics





# **Customer Pain areas** and current state of RPA solutions

# Bank

Best in class Core Banking system

#### **Before RPA**

- 13500+ ATMs
- 1500+ New customer onboarding
- 400+ New Cheque Book requests
- 700+ ATM disputes per day

#### **After RPA**

- Fully automated dispute management
- Customer on-boarding using Chat BOT + RPA
- Collaborated with Integrated Population Registration System (IPRS) for registration authenticity
- 100% headless real-time error free requisition handling

# **Health Insurer**

Best in class Claims Adjudication platform

### **Before RPA**

- 15000+ claims per day
- 3% Error rate with
- Average claims processing time of 18 Mins
- Required a team of 40 staff per day working 24/7
- To complete within 3 days

#### **After RPA**

- Error rate reduced to 0.25% (that too for exceptions)
- Time for processing reduced to 3 minutes
- FTEs moved to high skilled analytical and Business Intelligence roles
- Claims processing time reduced to ½ to 1 day
- Gained market niche for processing quick enough

# **FMCG**

Best in class CRM, ERP & BPM

#### **Before RPA**

- Average 30000 invoices per month Average 3 days to process invoice
- 30% Blocked invoices
- Average 30 minutes to complete a vendor related info

#### **After RPA**

- Invoice processing time reduced to
- Blocked invoices reduced to 2% (exceptions)
- Data entry time reduced to 2 minutes





# How RPA add value to client business?



# **Banking**

- Equity research
- Compliance and risk management
- Mortgage lending
- Compliance reporting
- Customer service
- Cient onboarding (KYC/AML)



# Logistics

- Order scheduling and trackingInvoicing and credit collection
- Research loads



# Manufacturing

- Supply chain automationInventory tracking and processingPricing and procurement



# Information and service provider

- Data aggregationScreening and risk management



# **Cross Industry**

- Finance and accounting
- Sales and operations



### **Health Care**

- Patient eligibilityPhysician credentialingCustomer service



# Insurance

- Claims processing
- Compliance reporting Customer service



### Retail, Travel

- Competitive intelligence and price monitoring
- Brand monitoring and fraud protection



### **Shared service groups and Business** process outsourcing

- As a principal, all tasks can be automated in a shared service group
   For BPO there is a high amount of
- tasks that can be automated
- This comes if we tend to do efficiency before outsouring the task





# Why RPA?

Analytics

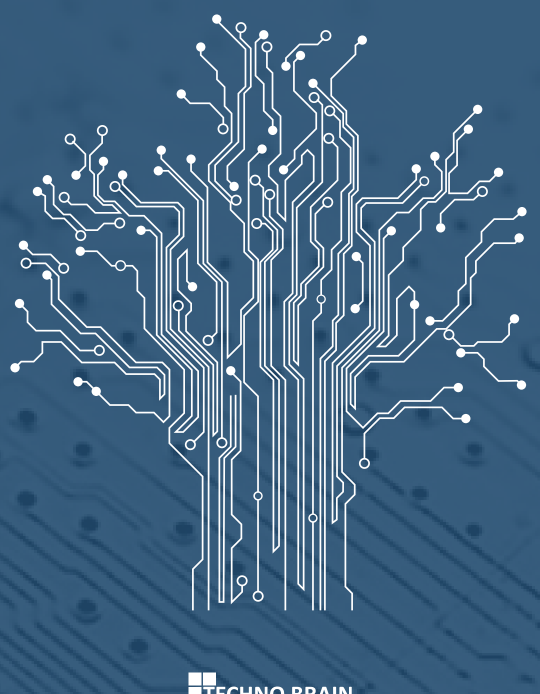
**Productivity and** Robots can function 24x7 and enables people to focus on Efficiency value-addedtasks Quality Automation eliminates manual intervention, thereby reducing the number of errors created Robots work 24x7 with or without people and bring **ImprovedTAT** significant improvements in turn around time RPA tools work with the presentation layer of the source Zero Change in IT application in a non-intrusive manner The ability to replicate and increase automation using SaaS **Scalability and** Flexibility enhances scalability and flexibility **Process and Data** Reducing internal risks of staff walking away with passwords and data; easier to transfer operations in Disaster Recovery Security and DR **Opportunity for Data** Robots can collect and keep track of process related data and

hence can be used for data analytics

#### When is RPA Relevant?

- Highly Manual and Time Consuming Process
- High Volume Transactions
- Rule based / No human Judgement
- Low Exception Volume
- Digital / Partial digital Trigger and structured digital data
- Processes that require access to multiple systems
- No frequent changes in IT & Process steps/rules
- High likelihood of Human Errors







# GLOBAL PRESENCE

Botswana | Ethiopia | Ghana | India | Kenya | Lesotho | Liberia | Malawi | Namibia | Rwanda | Sierra Leone | South Africa | Swaziland | Tanzania | UAE | Uganda | UK | USA | Zambia | Zimbabwe

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