

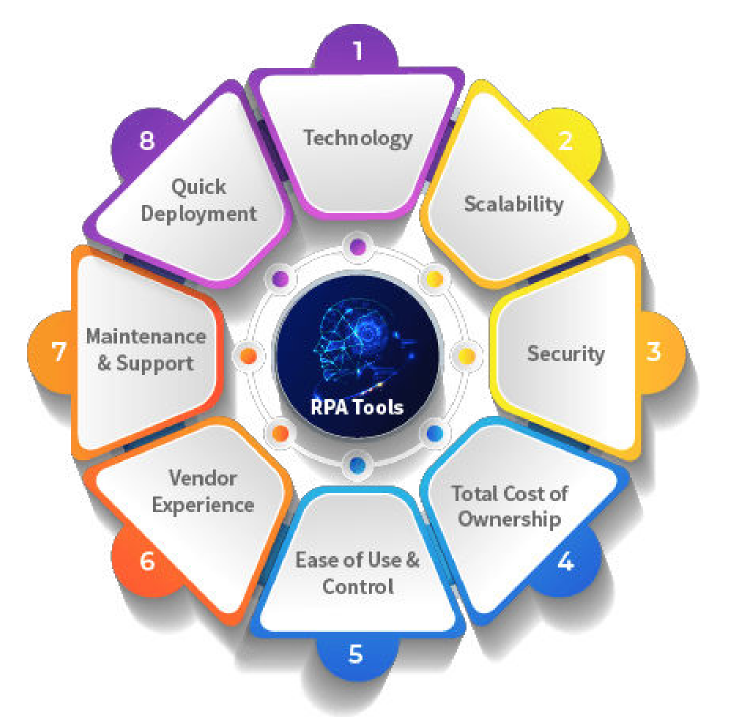
State of Robotic Automation

- Financial institutions can save themselves
 25,000 hours of avoidable rework and
 mistakes by adopting RPA
- Over 70% of Financial Institutions are piloting or using RPA in 2019.
- RPA was the fastest growing Enterprise Software segment in 2019.
- Digital workforce is the future.



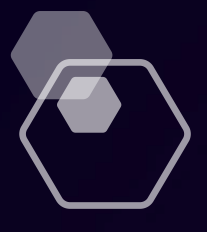
Robotic process automation technology usually costs **one-third** the amount of an offshore employee and **one-fifth** of an onshore employee.

Source; Gartner D 2018 Gartner, Inc. and/or its affiliates. All rights reserved Gartner.



RPA What is important to Enterprises?

- Scalability from 1 to 100s of bots
- Total Cost of Ownership
- Security
- Quick Deployment
- Full Technology Stack

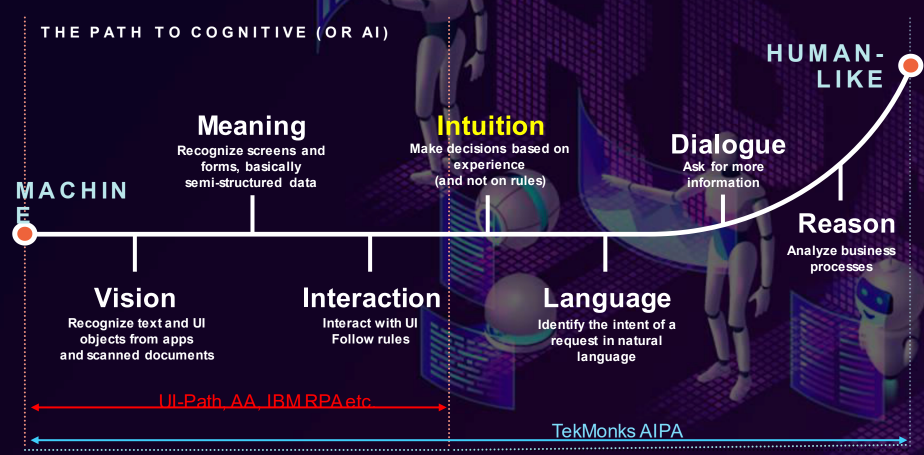


Does your RPA tool ...?

- Think like a human? No? Then how will it replace a human operator?
- Have ESB functionalities? No? Then how can it perform complex data transformations, or connect to complex systems to extract the information it needs to complete the task?
- Robotic Automation Must have cognitive capabilities if the promise is to replace a human, must have complete technology stack to integrate and transform data.



Humans are not just process machines



The AIPA Difference

- Full asynchronous ESB includes for Enterprise grade data transformations and integrations with all internal systems and external partners
- NLP support for language understanding.
- Dialog support via emails, texts to derive information needed to complete the process.
- Business rules engine for making cognitive decisions.
- No surprise costs end to end complete RPA platform which includes ESB, AI, Dialog, Orchestrator, Automated, Unattended and AI Bots, for realizing the full promise of AI Process Automation.





STUDIO AI, Visual and ESB

A full authoring solution including Visual Bot Builder, ASB Flows for ESB like functionality and Rules Flows for AI Cognition and business rules.



ORCHESTRATOR

Orchestrator for scalable deployment hundreds of robots.

Logging, monitoring, scheduling, event-based bots, reporting and operations center for Digital Workforce.



Robot

AI Bots, Attended Bots, Unattended Bots, Cognition Bots for Human Like Thinking



