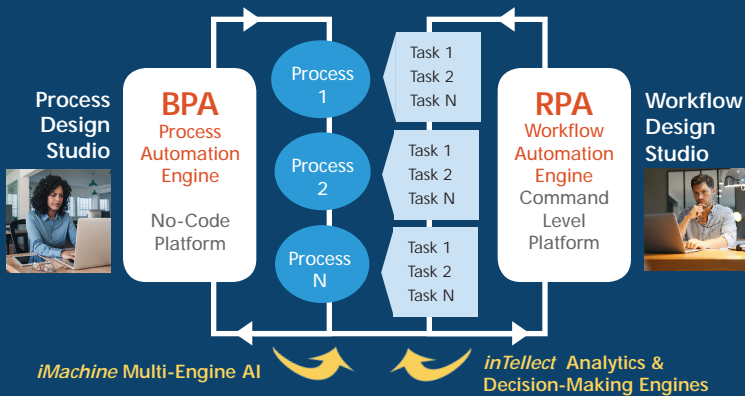


Our Unique Approach: Unifying RPA + BPA for End-to-End Process Automation

Our unique approach to intelligent automation combines Robotic Process Automation (RPA) with Business Process Automation (BPA). We use RPA to automate tasks and workflows (microlevel automation with low-code capabilities) and integrate multiple RPAs to automate end-to-end business processes (macrolevel automation with no-code capability).

Orchestra™ offers Cognitive Automation by utilizing our multi-engine AI and multichannel analytics and decision-making engines in order to significantly enhance the intelligence in the automation of a process.

Integrating Business Process Automation & RPA Intelligent, Analytics-driven Automation of Workflows and Processes



Accounts Payable Example:

Invoice Processing, accounts payable scheduling, and payment disbursement are 3 stages of an end-to-end accounts payable process and represents an organizational function of an accounting department. Each stage can be automated by RPA (microlevel).

Unifying and integrating the 3 RPAs using BPA technologies at the macrolevel delivers end-to-end business process automation.

Orchestra™ RPA+BPA Automates Workflows & Repetitive Tasks

Orchestra drives significant improvement in productivity and cost reduction by eliminating human errors, latency in task completions, and deficiencies in workflows and processes.

Orchestra™ Automation Progression

Progressive technologies have enabled automation to evolve from automating simple and repetitive tasks to advanced and cognitive automation of complex workflows and end-to-end business processes.

- It starts with conventional **RPA** that automates repetitive tasks and workflows.
- By adding business process automation technologies, the automation can be expanded to deliver both workflow and end-to-end business process automation (**RPA/BPA**).
- Utilizing Artificial Intelligence (AI) to analyze complex and unstructured data and events, cognitive decisions can be made during the automation, evolving from rules-based RPA/BPA to **Intelligent Automation**.
- Finally, integrating IA with analytics and decision-making engines will offer **Hyperautomation**.

Workflow Automation for Desktop Transactions

By automating desktop transactions, Orchestra removes the drudgery from repetitive, laborious office tasks and improves productivity by freeing up employees to work on high value activities.

Workflow automation uses technologies such as desktop analytics and employs either screen analysis or APIs. It can automatically monitor the flow of transactions and launch user-defined actions in real time, resulting in automation of a variety of critical tasks.

- Detection of workflow deviations and critical events
- Transaction quality assurance
- Employee work compliance
- Occurrence of sensitive data
- Real-time coaching
- Launch of the next best action
- Detection of process deficiencies
- Discovery of sales opportunities

