



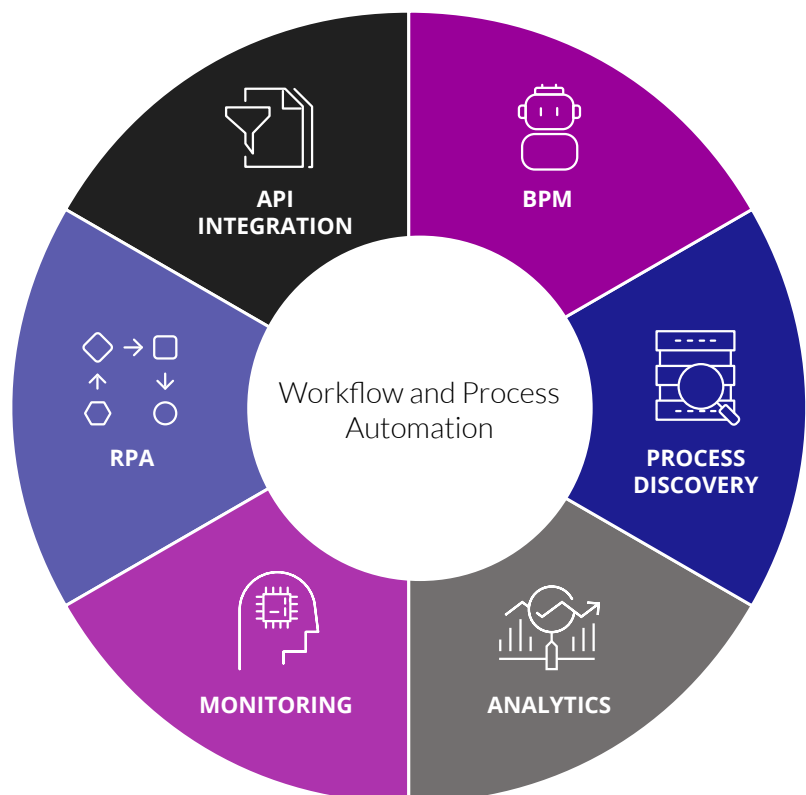
Rocket® Workflow and Process Automation



Enterprise-ready end-to-end automation

Rocket® Workflow and Process Automation is a comprehensive hyperautomation solution that enables organizations to automate complex business processes, tasks, and workflows using a combination of technologies such as workflow automation, robotic process automation (RPA), automation API's, process discovery, and automation analytics. Our solution provides an end-to-end automation suite that supports every phase of automation, starting with the discovery of automation processes, building automation, orchestrating, running and monitoring automation, and generating automation analytics and usage metrics. Rocket Workflow and Process Automation can be applied to any automation use case (examples include claims automation, customer onboarding, loan origination, underwriting, etc.) across a wide variety of industries such as healthcare, insurance, banking, and more.

Rocket Workflow and Process Automation solution comprises the following product components:



Rocket® Workflow and Process Automation provides a unified automation solution for customers by combining the power of workflow automation, which orchestrates and streamlines the processes across various applications and business units within an organization, with robotic automation that uses software robots to automate repetitive and rule-based tasks within these business processes. This creates an end-to-end digital automation solution that can accelerate digital transformation initiatives across organizations.



Streamlined and standardized processes

Rocket Workflow and Process Automation allows organizations to streamline and standardize their business processes across different departments or functions. This helps in eliminating redundant and manual tasks, reducing errors, and ensuring consistent and standardized execution of processes, resulting in increased operational efficiency and accuracy.



Improved productivity and cost savings

By automating repetitive and time-consuming tasks, unified workflow and robot automation can significantly increase productivity and save costs. Robots can work 24/7 without breaks, reducing the time required to complete tasks and enabling employees to focus on higher-value activities that require human skills and expertise. This can lead to cost savings by reducing labor costs and increasing overall output.



Enhanced scalability and flexibility

Rocket Workflow and Process Automation provides organizations with the ability to easily scale up or down their operations based on business needs. Robots can be quickly deployed or reconfigured to adapt to changes in process requirements or changes in workload, allowing organizations to efficiently handle increased volumes of work or changing business demands.



Increased compliance and auditability

Rocket Workflow and Process Automation can help organizations ensure compliance with regulatory requirements and internal policies. The automation workflow and robots can be audited and tracked, providing a transparent and auditable record of activities for compliance purposes.



Enhanced visibility and reporting

Unified workflow and robot automation provide organizations with real-time visibility into the status, progress, and outcomes of automated processes. This allows for better monitoring, reporting, and analysis of process performance, enabling organizations to make data-driven decisions for process optimization and improvement.



Faster time to market

By automating repetitive and time-consuming tasks, organizations can accelerate their time-to-market for products or services. Unified workflow and robot automation can reduce delays caused by manual processes, resulting in faster turnaround times and increased competitiveness in the market.

Why partner with Rocket Software?



Features



Low code workflow builder

Provides the ability to build, test, and execute end-to-end business process models that comprise human tasks, robot tasks, and API's. The workflows are fully BPMN-compliant, and the builder provides a graphical user interface with sophisticated controls that allow for complex logic, consumption of data, and access to open systems for building end-to-end workflows.



Low code robot builder

Provides the citizen developer and automation developer a graphical user interface to design, build, and test robots using drag-drop low code capabilities. Build robots easily with drag-and-drop canvases, debug and test robots in a visual interface, and deploy robots as services/APIs, which can be triggered from either workflows or any external applications.



Automation APIs (workflow and robot APIs)

Provides the ability to generate Automation API's (Restful API's), which eases orchestration, management, and execution of workflows and robots, as well as integration with other applications, systems, and processes.



Automation monitoring

Provides the ability to track the status and progress of automation processes, such as whether they are running, completed, or failed. Also helps to automatically detect and capture errors or exceptions that may occur during the execution of automation processes and provide notifications to users for timely resolution.



Automation logging and auditing

Provides the ability to capture and store logs or audit trails of automation processes, providing a historical record of the execution and outcomes of automation tasks. These logs can be used for troubleshooting, auditing, and compliance purposes, and can help in identifying and resolving issues or errors that may occur during automation.



Automation insights for reporting and analytics

The platform's dashboard provides real-time insights into automation performance, enabling users to track progress and identify areas for optimization. Automation insights provides APIs for generating reports, collecting automation metrics, and performing analytics on automation data. Users can analyze automation results to gain insights for process improvement.

Empower your business with workflow and process automation.

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