Automate Your End-to-End DevOps Processes

As an IT leader, you are under constant pressure to meet customer demands. Your priorities include adopting and improving processes, applications, and tools within your DevOps strategy for speed and efficiency. This requires a strong foundation or strategy that enables you to be equipped for change—one that promotes cross-team collaboration and automation of repetitive tasks that bring value to your customers faster.

Where do you focus first?

Your DevOps processes should consist of 3 major components:

1. **Automation:**
   - When should the task run?
   - Are there variables affecting when the task should run?
   - What files need to exist?
   - Should other tasks be completed first?
   - Does this task take up resources that would prevent other tasks from running?

   To excel at meeting customer demand, it’s necessary to implement automation in all your end-to-end DevOps processes. Your automation efforts should connect the dots between applications you already use such as Kubernetes, Jira, Selenium, your mainframe, and more, rid process gaps, and speed time-to-market. But automation should also answer detailed questions about your DevOps processes, such as:

   - When you incorporate automation, visibility, and orchestration into your DevOps strategy, you’re thinking about your processes in terms of value streams. What’s the value you’re gaining from each process end-to-end? How can you increase that value while reducing cost and risk?

     Rocket® Enterprise Orchestrator offers the automation, visibility, and orchestration necessary to maximize your DevOps value streams across operating systems, platforms, and business applications. It unifies an organization’s DevOps strategy with the tools and applications they already have in place to maximize existing investments.

     Enterprise Orchestrator provides IT leaders the connectivity and visibility to manage all end-to-end processes from a single console. Automating digital business value streams enables IT leaders to optimize process flows, improve resource efficiency, and prevent disjointed processes and their associated costs.

     With these components in place, you have the tools necessary to create the value you seek. You can:

     - 01 Innovate faster
       - With extensible automation and orchestration between your platforms and business applications, you can add new applications quickly and incorporate them into your processes to maximize value. You can also adjust existing processes as needed with minimal manual effort.

     - 02 Expect more revenue and reduced cost.
       - When visibility into your DevOps processes is clear and centralized, your teams are equipped with the knowledge they need to maximize the value they bring to the process. They can identify areas that don’t align better to deliver faster, find value than your competitors.

     - 03 Promote cross-team collaboration
       - With full visibility into your DevOps processes, you can quickly respond to your external needs, enabling cross-team collaboration and improving visibility into each of your value streams.

Maximize Your DevOps Value Streams:

- **01 Innovate faster**
- **02 Expect more revenue and reduced cost.**
- **03 Promote cross-team collaboration.**

Learn more about Rocket Enterprise Orchestrator

Visit rocketsoftware.com > Request a demo

© Rocket Software, Inc. All rights reserved. Rocket and the Rocket Software logos are registered trademarks of Rocket Software, Inc. Other product and service names are trademarks of Rocket Software or its affiliates. MAR-5095_EO_Infographic_V2

For more information or a live product demonstration, please contact us at info@rocketsoftware.com or call us at 866-766-4897. For enterprise software, contact your local reseller or call us at 866-766-4897.