



Rocket® AI Predictive Pulse



In today's fast-paced business world, organizations are relying more and more on automation to streamline processes, increase efficiency, and reduce costs. And with the rise of artificial intelligence (AI), workload automation has become even more powerful and effective.

Today's Workload Automation Challenges:



**Low visibility across
business functions**



**Reactive operations
resulting in
high mean time
to resolution**



**Limited ability to
predict batch failure
and SLA misses**



**Lack of intelligence
to scale and change
proactively or in
real time**

Enter Rocket® AI Predictive Pulse.



Workload automation with a layer of AI intelligence empowers enterprises to accelerate their automation efforts with enhanced predictability, root cause analysis, and the fastest means to resolution. With Rocket AI Predictive Pulse, businesses can automate more tasks faster, and with better results while mitigating SLA misses by up to 50%.

Key Features of Rocket AI Predictive Pulse:



Achieve real-time observability across your automated IT ecosystem

Reduce time and effort and increase efficiency in batch admin tasks across legacy and distributed systems in a business services context.



Add AI-based analytics for workload planning and processing

Plan for peak demands, manage upcoming changes in IT, and improve day-to-day processes with recommendations for problem management.



Leverage predictive insights for workload failures

Spot anomalies and predict failures before they occur, enabling proactive resolutions for all workload operations and schedulers.



Predict SLA risks and early warnings

Predict possible SLA violations by up to 50% using real-time data feeds, assess impact of failures, identify delays in batch SLAs, and improve process compliance.

With Rocket AI Predictive Pulse, you can:



Eliminate the need for continuous monitoring of workloads

Reduce “eyes-on-screen” effort in monitoring of batches, and improve productivity by 40%.



Reduce efforts in managing batch systems

Reduce batch failures, manual efforts in resolving issues and ensure batch systems are productive and resilient.



Reduce workload induced outages

Predict and prevent SLA violations from workload failures, reduce outages caused by changes or peak demands by 50%.

Improve Business Resilience with Rocket AI Predictive Pulse

In today's fast paced world, resilience is key. With the help of AI in workload automation, get in front of the competition and equip your organization for unpredictable changes by implementing proactive measures in your workload automation strategy. By identifying gaps and resolving issues before they arise, you are positioning yourself to be ready for the next wave of IT disruption.



Modernization. Without Disruption.™

Visit RocketSoftware.com >

© Rocket Software, Inc. or its affiliates 2024. All rights reserved. Rocket and the Rocket Software logos are registered trademarks of Rocket Software, Inc. Other product and service names might be trademarks of Rocket Software or its affiliates.

MAR-9882_DS_WorkloadAutomation&AI_V7

[Learn more](#)

