

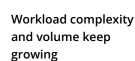
# 5 Signs You Need AI in Workload Management



Troubleshooting and meeting service level agreements (SLAs) gets tougher as IT complexity grows. If your workload management team is struggling to keep up, how do you know when it's time to turn to AI?

# Look for the signs







Hours of manual work required per failed or delayed job



Meeting SLAs is becoming increasingly difficult



No visibility into different scheduling systems



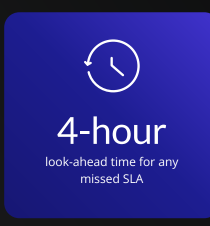
Failing to meet SLAs is resulting in high fees

If any of these issues seem familiar and you have at least one Zeke™, Zena™, or Enterprise Orchestrator instance, it's time to switch from reactive to proactive workload operations.

### Rocket® AI Predictive Pulse: Intelligent Workload Mgmt.

Get a constant pulse on your workload automation and DevOps initiatives, ensuring proactive intelligence and decisions for efficiency, speed, cost savings, and mitigation of SLA misses.

# Respond Faster







#### Work Smarter







# How it works



Monitors and notifies anomalies



Predicts issues and recommends fixes



Assesses risks and problem areas

Understands context



Diagnoses and resolves failures



O5
Prepares for changes



# What makes it unique



multiple schedulers



and proactive problem management



for comprehensive insights

Multi-layered analytics

in



