





## **Joint Solution Brief**



## Strategic Partnership: DRYiCE iAutomate & LogicMonitor AlOps Early Warning System

When it comes to IT infrastructure monitoring, engineers and administrators need intelligent platform that provides complete visibility and meaningful insights to focus attention and efforts on maximizing performance. LogicMonitor's AIOps Early Warning System does exactly that, it provides dynamic thresholds, root cause analysis and forecasting to intelligently highlight signals for IT Operations team to proactively fix issues before they result in business impact.

DRYICE automates and remediates identified actionable signals using DRYCE iAutomate. This Intelligent Runbook Automation product leverages 1800+ configurable & reusable runbooks to simplify and automate enterprise IT operations lifecycle and provide robust end-to-end incident remediation, task automation across the infrastructure and applications landscape leveraging Machine Learning (ML) and Natural Language Processing (NLP) to comprehend issues, recommends corrective actions, and initiate automatic resolution enabling zero-touch automation.

## **Key Benefits**



Quick problem and root cause identification



Shorten your Mean Time to Repaid (MTTR)



Automate threshold tuning & focused alerts for anomalies



Maximize performance, prevent downtime, increase efficiency



Automate workflows for rapid incident remediation



Optimize operations leveraging self-learning

## **Business Impact**



Automated remediation allows reduction in service desk operation costs while improving reliability and customer satisfaction. While DRYiCE iAutomate, a powerful, intelligent AI & ML based automation product allows you to deploy end-to-end incident remediation and task automation to create a responsive and resilient enterprise, LogicMonitor's intelligent, unified cloud-based observability platform provides visibility and insights across your entire IT landscape. It intelligently correlates billions of metrics and data points and allows you to predict and solve problems before they start and use data to unlock opportunities.