



# Arctiq + Dynatrace + Red Hat

**Intelligent Automation** Meets Al-Powered Observability

Arctig brings together Dynatrace's Al-powered observability platform and Red Hat® Event-Driven Ansible (EDA) and to deliver a unified, intelligent automation solution.

With EDA, organizations can automate responses to real-time system events using rulebooks that orchestrate workflows across IT, security, and business domains. Paired with Dynatrace, which provides end-to-end observability with causal AI, predictive analytics, and automated root-cause detection, this creates a closed-loop solution that keeps systems optimized, secure, and ready for what's next.

Arctiq designs, implements, and operationalizes this integration, helping enterprises reduce downtime, eliminate manual toil, and build a modern foundation for Al adoption.

# **Business Benefits**



#### **Reduce Downtime**

Proactively resolve issues before they impact production with predictive analytics and automated remediation.



### **Unify Data Insights**

Ingest and analyze logs, metrics, traces, and business data in one platform for faster, more accurate decisions.



### Close the Loop

Trigger job templates automatically, check status, rerun failed jobs, and drive continuous remediation.



# See the Bigger Picture

Gain full-stack visibility with Dynatrace Grail™ data lakehouse and topology mapping.



# **Automate with Confidence**

Define conditional rules that make automation smarter, more flexible, and more resilient.



## **Accelerate Transformation**

Free teams from manual tasks so they can innovate more effectively and scale operations with confidence.



Dynatrace provides a single source of truth for observability across hybrid and multi-cloud environments, powered by causal AI for real-time detection and predictive insights.



# **Red Hat**

Red Hat Event-Driven Ansible orchestrates secure, strategic automation at scale, connecting teams and workflows across the enterprise.

# ARCTIQ

Arctiq integrates the two into a seamless operational model, helping organizations manage cloud complexity, improve efficiency, and accelerate digital transformation.

Together, Arctig, Dynatrace, and Red Hat enable a self-healing, intelligent IT environment where observability and automation work in tandem to reduce risk, improve performance, and deliver continuous value

**Book a Consultation** 

