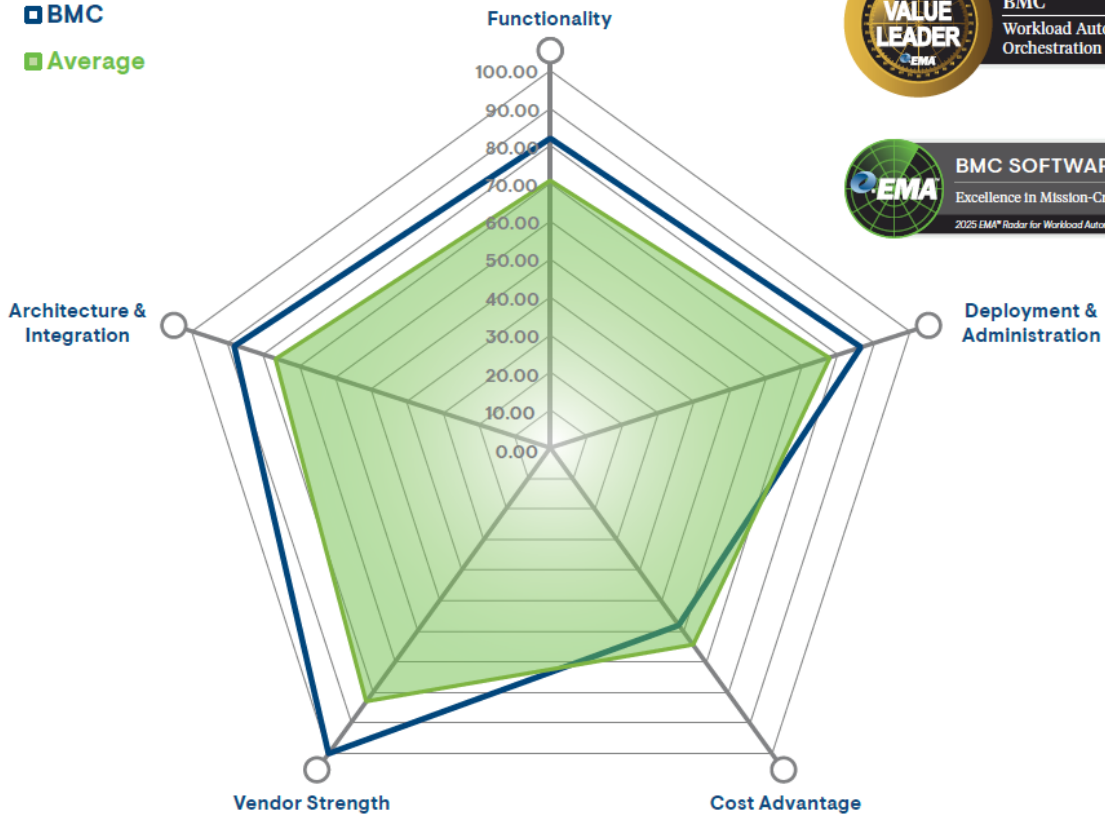


# EMA NAMES BMC A VALUE LEADER IN WORKLOAD AUTOMATION AND ORCHESTRATION



BMC has been named the overall highest performer and a Value Leader in the 2025 EMA Radar for Workload Automation and Orchestration—for the eighth consecutive time. Control-M also earned EMA's recognition for Excellence in Mission-Critical Orchestration, reinforcing its standing as the market leader for enterprise-class orchestration. For organizations evaluating workload automation platforms, this recognition reflects Control-M's maturity, breadth, and forward-looking platform strategy.

■ BMC  
■ Average



**BMC**  
 Workload Automation and  
 Orchestration 2025



**BMC SOFTWARE**  
 Excellence in Mission-Critical Orchestration  
2025 EMA® Radar for Workload Automation and Orchestration



## Control-M: Leading Enterprise Orchestration

EMA's report highlights Control-M's unmatched maturity, scalability, and innovation cadence as the defining factors behind BMC's Value Leader designation. With a modern, API-first architecture and feature parity across SaaS and on-premises deployments, Control-M empowers organizations to orchestrate data pipelines, applications, and infrastructure with confidence and control.

### Key Differentiators Called Out by EMA

EMA identified five areas where Control-M outperforms market averages across the EMA Radar workload automation evaluation criteria.

#### Mission-critical orchestration

Control-M leads in managing complex, infrastructure-intensive business processes with precision and reliability—the capability EMA specifically recognized with its Excellence in Mission-Critical Orchestration award.

## Hybrid and multi-cloud reach

Native integrations with AWS, Azure, GCP, Oracle Cloud, and Kubernetes enable seamless orchestration across hybrid and multi-cloud environments, without requiring separate tooling per platform.

## Data pipeline and DataOps leadership

Deep integrations with Snowflake, Databricks, Apache Airflow, and other modern data platforms make Control-M a cornerstone for enterprise data operations and DataOps workflows.

## DevOps and Jobs-as-Code

Developers can define, test, and promote workflows using JSON or Python, embedding workload orchestration directly into CI/CD pipelines and developer-native toolchains.

## Observability and AI

Embedded SLA clocks, anomaly detection, and Jett—Control-M's fully integrated GenAI copilot—bring closed-loop intelligence to orchestration. Jett supports workflow optimization, SLA prediction, and real-time guidance, making AI a foundational part of the platform experience.

## A Vision for the Future: Orchestrator of Orchestrators

EMA recognized BMC's forward-looking strategy to position Control-M as the "orchestrator of orchestrators"—a unifying layer that spans ERP systems, DevOps pipelines, service management tools, and AI platforms. This vision is already taking shape through expanded integrations, enhanced Workflow Insights, and GenAI-powered Advisors.

Control-M SaaS continues to gain momentum, offering global reach, hybrid visibility, and enterprise-grade resilience. With a single console view across SaaS and on-premises environments, organizations can modernize at their own pace without compromising governance or control.

## Strategic value drivers

BMC's strategy in the workload automation and orchestration market rests on three core principles:

- End-to-end orchestration: Delivering orchestration of AI, data, and application workflows across hybrid environments—from multi-cloud to mainframe.
- Agentic orchestration: Building on the GenAI-powered advisor Jett toward an agentic model, enabling a fleet of specialized AI agents to dynamically build, execute, and manage end-to-end workflows.
- Flexible deployment: Providing SaaS or self-hosted options with a unified view that ensures consistency, governance, and control across environments.

These principles define how Control-M helps enterprises turn operational complexity into competitive advantage—operating with resilience and scaling innovation with confidence.

With Control-M's [job scheduling software](#), organizations can easily build, define, schedule, manage, and monitor production workflows — and integrate, automate, and orchestrate them across on-

premises and cloud environments.

To find out more about Control-M's recognition and continued leadership in the EMA Radar workload automation space, [download a copy of the report here](#).

## Frequently asked questions

### **What is the EMA Radar for Workload Automation and Orchestration?**

The EMA Radar for Workload Automation and Orchestration is an independent analyst evaluation by Enterprise Management Associates (EMA) that assesses vendors across criteria including functionality, architecture, deployment, cost advantage, and vendor strength. Value Leader status indicates the highest combined score for performance and value among evaluated vendors.

### **What does it mean that BMC was named a Value Leader in the EMA Radar?**

Being named a Value Leader means BMC's Control-M achieved the highest overall performance score in EMA's 2025 evaluation while also delivering strong cost-to-value positioning. BMC has held this designation for eight consecutive years, reflecting sustained leadership rather than a single-year result.

### **What is Excellence in Mission-Critical Orchestration?**

Excellence in Mission-Critical Orchestration is a specific EMA recognition awarded to vendors that demonstrate top-tier capability in managing complex, high-stakes, infrastructure-intensive workflows. Control-M earned this designation in the 2025 EMA Radar evaluation alongside its Value Leader status.

### **How does Control-M support hybrid and multi-cloud workload automation?**

Control-M provides native integrations with major cloud platforms—AWS, Azure, GCP, and Oracle Cloud—as well as Kubernetes, enabling organizations to orchestrate workloads consistently across on-premises and cloud environments from a single unified console.

*The views and opinions expressed in this post are those of the author and do not necessarily reflect the official position of BMC.*