COMPLEX APPLICATION WORKFLOWS? PROBLEM SOLVED.

BMC Helix Control-M is a SaaS application workflow orchestration platform that integrates, automates and orchestrates complex data and application workflows across highly heterogeneous technology environments.

END-TO-END ORCHESTRATION ACROSS MULTIPLE CLOUDS

BMC Helix Control-M integrates, automates, and orchestrates application workflows on-premises, and in public, private and hybrid clouds, so your jobs and business services are delivered on time, every time. With a single unified view, you can orchestrate all your workflows, including file transfers, applications and data sources with a rich library of plug-ins.

EMBEDDED IN YOUR DEVOPS TOOLCHAIN

Using a Jobs-as-Code approach with REST APIs and JSON, within the CI/CD toolchain, workflows become versionable, testable and maintainable, so developers and DevOps engineers can work collaboratively.

SIMPLIFY AND SCALE DATA PIPELINES

BMC Helix Control-M simplifies the creation, integration and automation of data pipelines across on-premises and cloud technologies, allowing you to ingest and process data from platforms including Hadoop, Spark, Amazon EMR, Snowflake, Amazon Redshift and others. Because most data moves as a file transfer, it provides a single interface to create, monitor and ensure delivery of files as part of your data pipeline.

Workflow Orchestration That Meets Operational Standards

BMC Helix Control-M provides advanced operational capabilities easily consumed by Dev, Ops and lines-of-business alike, including:

- **End-to-end workflow connectivity** - any application, any data source, and all your critical systems of record
- **SLA management** with intelligent predictive analytics
- **Auditing** for compliance and governance
- **Logs and output** capture and management
- **Consumption-based SaaS model** - get deep operational and enterprise-scale production capabilities in a SaaS user experience designed for highly decentralized, self-service consumption

BMC Helix Control-M provides the benefits of SaaS consumption, while delivering deep operational capabilities, speed, scale, security and governance in production.
**WORKFLOW ORCHESTRATION IN ACTION**

A company that owns thousands of vehicles has a business goal to reduce vehicle downtime by 40% with a predictive model to enable preventive maintenance versus costly emergency repairs. This challenge requires ingesting real-time vehicle sensor data analyzed with multiple historical repair data records using machine learning algorithms to predict a failure before it happens. Then the system must correlate vehicle location to service depots with parts availability, directing drivers to complete the preventative repair in route versus a roadside repair.

---

**BMC Helix Control-M Workflow Orchestration**

---

**PUT BMC HELIX CONTROL-M TO WORK FOR YOU**

**Developers**
Build multi-application workflows using a Jobs-as-Code approach. This allows you to build and test these workflows in a CI/CD pipeline.

**Operations**
Monitor and manage multiapplication workflows from a single point of control with full access to logs and output.

**Business Users**
Stay up to date on the status of critical services from a mobile app.

---

**FOR MORE INFORMATION**
Take an in-depth look at BMC Helix Control-M at bmc.com/helixcontrol-m