

# Control-M

## Workload Change Manager

Save time developing, running and orchestrating applications in production.

**Fast, easy, and accurate** – Allow developers and DevOps engineers to easily submit new or modified application workflows to operations, through intuitive graphical design

**Automated standards, development, and enforcement** – Define standards for multiple environments or applications to ensure workflows are accurate

**Automated promotion** – Automate the movement of application workflows across staging environments while adapting them for the target environment

### DESCRIPTION

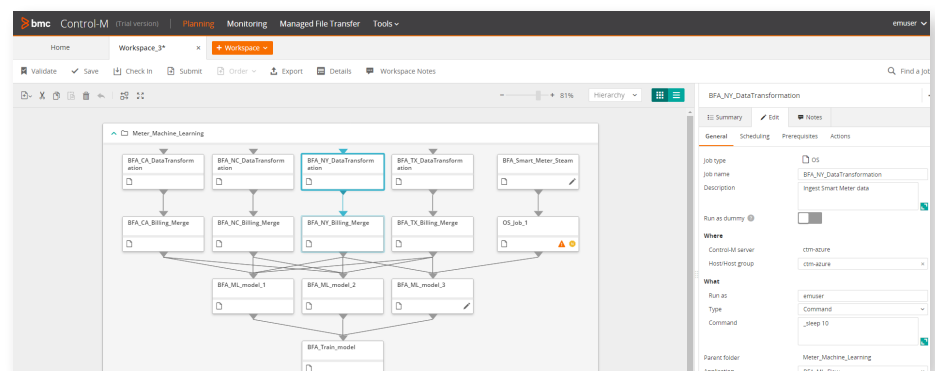
Increase Dev and Ops collaboration with Control-M's Workload Change Manager. The portal automates and simplifies workflow creation and modification, resulting in faster application deployment and improved service delivery.


### BUSINESS CHALLENGE

It's challenging for organizations using manual processes to get new or changed workflows into production to become faster and more agile. Organizations where developers and DevOps teams own workflows from inception, and code them using a shift-left approach, challenge operations for more strict control and governance on the production environment. Businesses need a way to standardize and facilitate DevOps collaboration and automate business governance processes.

### BMC SOLUTION

Control-M's Workload Change Manager simplifies Dev and Ops collaboration and accelerates time-to-production for application workflows. It supports a collaborative process that allows developers to quickly build or modify workflows, and operations to easily check development changes and make promotion decisions. Automation features enforce workflows – including those built via a shift-left approach – to adhere to predefined enterprise site standards and promote workflows across stages while adapting them for the target environment.



 Easily view and understand application workflow change requests with a graphical view of all application workflows based on the user's authorization settings.

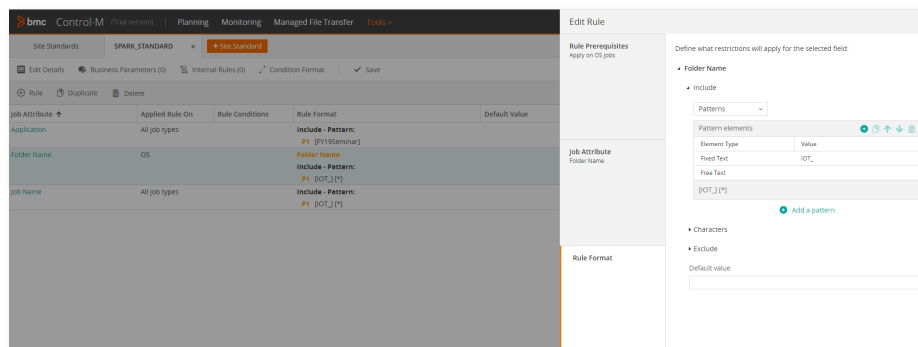
## CAPABILITIES


Ease collaboration between requestors and approvers of new or changed workflows, so they can easily address issues and finalize them. It helps automate workflow construction and promotion in accordance to site standards. Control-M's Workload Change Manager can be connected to your change management system.

**Submitting requests:** An application developer or DevOps engineer fills in a new request form, by either building a new workflow or loading and modifying an existing one and submits the request to operations.

**Processing requests:** An authorized operator can approve the request and activate it immediately or change and annotate the request and return it to the requestor for further work. This collaborative exchange continues until the request is completed.

**Site standards:** Define and enforce standards for job names, application categories, and other elements. Workflows submitted through requests or developed through Control-M's Automation API are automatically standardized across multiple environments, thus reducing failures in the operational environment and rework for developers and operations.



-  Quickly create new workflows that conform to enterprise standards. An authorized user creates site standards that guide users through the process and help them create functional, compliant workflows without numerous rounds of revision and testing.

## START YOUR DIGITAL TRANSFORMATION TODAY

To learn more please visit [bmc.com/control-m-wcm](https://www.bmc.com/control-m-wcm)

### About BMC

From core to cloud to edge, BMC delivers the software and services that enable over 10,000 global customers, including 84% of the Forbes Global 100, to thrive in their ongoing evolution to an Autonomous Digital Enterprise.

**BMC—Run and Reinvent**

[www.bmc.com](https://www.bmc.com)



BMC, the BMC logo, and BMC's other product names are the exclusive properties of BMC Software, Inc. or its affiliates, are registered or pending registration with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other trademarks or registered trademarks are the property of their respective owners. © Copyright 2020 BMC Software, Inc.

