

# Copado Continuous Delivery for MuleSoft

If you use MuleSoft, you know it's a critical component of your Salesforce architecture. As your data switchboard, it's the central hub that connects your systems, eliminating the need for costly point-to-point integrations.

However, developing and maintaining large numbers of MuleSoft connectors is no easy task. Running dozens (or hundreds) of connector development projects in parallel is a huge challenge, particularly when you have multiple development teams spread out over a range of large, complex Salesforce programs. To start with, how do you synchronize releases across your MuleSoft and Salesforce developers? Traditional release management just isn't up to the task.

And if you're using a siloed DevOps toolchain, you don't have automated visibility and control of releases in your MuleSoft CI/CD pipelines. Keeping track manually is a huge effort and an even bigger risk. Jenkins says a release was deployed, but do you know who approved it—or which user story it was tied to in the first place? And it's hard to improve CI/CD pipeline performance when you can't see the bottlenecks and quality issues.

There has to be a better way.

## There is. Copado.

The #1 DevOps platform for Salesforce is now the #1 DevOps platform for any cloud. With Copado's out-of-the-box MuleSoft support, you can manage your Salesforce and MuleSoft pipelines in the same place, creating a consistent and connected DevOps environment.

### Get end-to-end MuleSoft pipeline visibility and control

Manage and track user stories across planning, development, build, test, and deployment, creating a complete history including code updates, test results, approvals, pipeline performance, and more.

### Increase collaboration between your MuleSoft and Salesforce development teams

By bringing your MuleSoft and Salesforce developers together on Copado, you give them access to powerful Salesforce collaboration tools such as Chatter and Slack, increasing cross-team coordination and productivity.

### COPADO DEVOPS BY THE NUMBERS

**95%** FASTER TO DEPLOY A RELEASE

**90%** REDUCTION IN MEAN TIME TO RECOVER

**78%** REDUCTION IN CHANGE FAIL RATE

**7%** PRODUCTIVITY LIFT FOR DELIVERY TEAM

Forrester Research, Inc: The Total Economic Impact Of Copado DevOps, July 2021

## Synchronize your Salesforce and MuleSoft pipelines

With Copado, synchronizing releases is as easy as creating dependencies between user stories in your pipelines. Link a MuleSoft and Salesforce story in Copado to make sure they are deployed together (see screenshot below).

## Accelerate MuleSoft delivery

Define automated, reusable testing and deployment steps as you move changes from environment to environment, accelerating delivery and creating consistent testing behavior across projects.

## Reduce risk without sacrificing speed

With smart quality gates, you can selectively enforce activities such as compliance scans while fast-tracking low-risk changes to production.

## Continuously improve pipeline performance and quality

Make data-driven decisions with comprehensive insights into pipeline performance, including at-a-glance dashboards and deep-dive analytics of planning, development, and delivery performance.

## Easily migrate from your existing MuleSoft CI/CD toolchain

Transfer your existing scripts and start to experience the power of Copado. Copado also supports MuleSoft's MUnit automated testing framework, allowing you to leverage your existing test cases.

