



GxP Compliance: Future-Proof Your Cloud Transformation

Regulatory scrutiny in the life sciences industry continues to rise – from price reporting to patient privacy to manufacturing quality controls. In response, pharmaceutical firms and biotech companies are turning to low-code cloud platforms to accelerate their go-to-market strategies, scale their DevOps capabilities and stay up-to-date with evolving GxP guidelines.



The Challenge: Derisking the Development Lifecycle

How do you ramp up the delivery of new therapies without ramping up your compliance risk?

Traditionally, life sciences organizations wait until release day to validate compliance – leading to last-minute delays and sensitive data leaks. Copado’s 2022 State of Salesforce Testing Report discovered that software bugs found late in the release cycle were 640X more costly to repair.

Solution: The #1 Native DevOps & Testing Solution for Cloud Platforms and SaaS Clouds

Copado’s DevOps Platform makes it easy for development teams to stay compliant to compliance across the entire end-to-end development pipeline. Digital disruptors leverage Copado to drive Salesforce innovation without the risk of security or quality failures.

Copado Customers

A collection of logos for Copado's customers, including Abbvie, AmersourceBergen, AMGEN, BAUSCH Health, IQVIA, MERCK, Myriad genetics, Pfizer, and Takeda.

Copado Enables

End-to-End Visibility

Copado plugs into your existing application lifecycle management (ALM) tools and delivers requirements to administrators, developers and release managers so they can commit, promote and deploy throughout the pipeline.

Automated Traceability & Accessibility

With 100% traceability on user stories, Copado tracks all changes in Salesforce — allowing for easy and automated traceability and reporting. Control who can commit, promote and deploy between environments with ease.

Documentation Sign-offs and Audit Trails

As a cloud-native application, Copado inherits Salesforce's ability to set up an audit trail and provide electronic signatures. Life sciences organizations can easily view login info and activity history of all users. This data can be integrated with security information and event management (SIEM) and printed as necessary.

Automated Validation

Support testing and enhance code quality via code scanning tools, apex test coverage, pull requests and validation deployments. Leverage our approval process for Salesforce and integrate it across your tech stack.

Reduce Cost with Testing

Reduce reliance on manual test scripts and future-proof your dev cycle with Copado Robotic Testing. Easily set up test automation with our no-code Salesforce Recorder. Embed testing within DevOps to build feedback for quality releases. Confidently test end-to-end processes across platforms, orgs and executions with cloneable robots.

Multi-Cloud Integrations



Veeva CRM



Service Cloud



Sales Cloud



20x FASTER RELEASES

94% FEWER BUGS

10% FASTER TESTING

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

Additional Resources

[AmerisourceBergen Case Study](#)

[Boston Scientific Case Study](#)

[DevOps for Pharma](#)

[DevOps Solution for Healthcare](#)

[Compliance Hub Datasheet](#)

[CI/CD Data Deploy Datasheet](#)

[Copado Robotic Testing Datasheet](#)

[AppExchange Listing](#)