

Unified DevSecOps & Governance Solution for Salesforce

Copado + DigitSec + Quality Clouds



Salesforce teams face increasing pressure to release faster without compromising security or quality. Copado, Quality Clouds, and DigitSec join forces to deliver an integrated DevSecOps approach that automates risk management, ensures compliance, and improves release velocity with full control across the entire application lifecycle, all within your existing Salesforce environment.

End-to-End DevSecOps for Salesforce

From planning and coding to deployment and post-release health, this joint solution gives teams the confidence to move fast without compromising on trust or quality. Here's how it works:



1 Scan

DigitSec directs the security strategy, using Quality Clouds to detect risk, technical debt, and waste before production. Quality Cloud applies its 1,000+ industry best practices and custom rules to analyze code, config, and metadata, while Copado orchestrates scans in the pipeline so vulnerabilities, bad code, misconfigurations, and Al logic issues are caught early.

2 Enforce

Results are integrated into Copado user stories and pipelines. Copado enforces operational security and release governance rules, while QC's quality gates block anything that fails its best practices or compliance checks. This combined enforcement ensures only secure, compliant, high-quality changes move forward.

3 Audit

Copado Compliance Hub captures all scan results, approvals, and write-offs for full traceability and regulatory compliance. Complementing this, Quality Clouds' Operational Scan provides real-time monitoring of production environmentsspotting unused features, detecting errors, optimizing resources, and maintaining performance aligned with business KPIs.

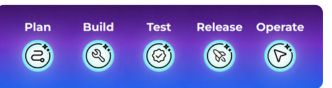
QualityClouds

CONTINUOUS CODE-CONFIG-AI GOVERNANCE

QualityClouds



DEVELOPMENT



PRODUCTION



SECURITY TESTING

Why We're Better Together

Embedded Security in DevOps

With DigitSec integrated into the Copado pipeline, developers can scan full or delta code automatically, embedding security into the release cycle without slowing delivery. Identify vulnerabilities, excessive permissions, or misconfigured endpoints before they become production risks.

Governance Without Friction

Quality Clouds stops bad code, configuration, and AI logic before production - governing risk, debt, and waste with automation across every build. It continuously monitors metadata, code, and configuration quality, applying builtin best practice standards to prevent issues before they reach production. This means you can find what's broken, fix what matters, prevent what repeats, and avoid costly rebuilds- managing risk before the damage.

Security + Quality Gates Across the Pipeline

By combining DigitSec's security checks, Quality Clouds' Quality Gates, and Copado's release governance teams can enforce guardrails that prevent risky, vulnerable or non-compliant code from reaching production. Automation ensures consistency, speed, and compliance.

Native to the Salesforce Ecosystem

Each solution is purpose-built for Salesforce and integrates natively with its tools and workflows. This ensures a seamless developer experience with minimal overhead or retraining.

Solution Key Benefits

- Automate quality and security checks across code, config, and Al
- Shift compliance and testing left
- Prevent defects, debt, and breaches
- Accelerate time-tovalue: 80% reduction in rework and 2X faster releases through automated checks
- Ensure continuous governance

This integrated solution is trusted by enterprise and public sector organizations that require the highest levels of security, auditability, and scalability for their Salesforce implementations.



Copado = Trusted Enterprise DevOps + QualityClouds = Continuous Code-Config- Al Governance + **DigitSec = Comprehensive Security**



