

FlowCenter

Upcoming Release

FlowCenter provides organizations with a complete picture of their development pipeline by rolling the power of ARM, CodeScan, and Vault into a singular interface. This picture offers comprehensive insights to drive business decisions, actionable metrics to optimize DevSecOps processes, and the ability to guarantee the flow of clean, safe code into production.

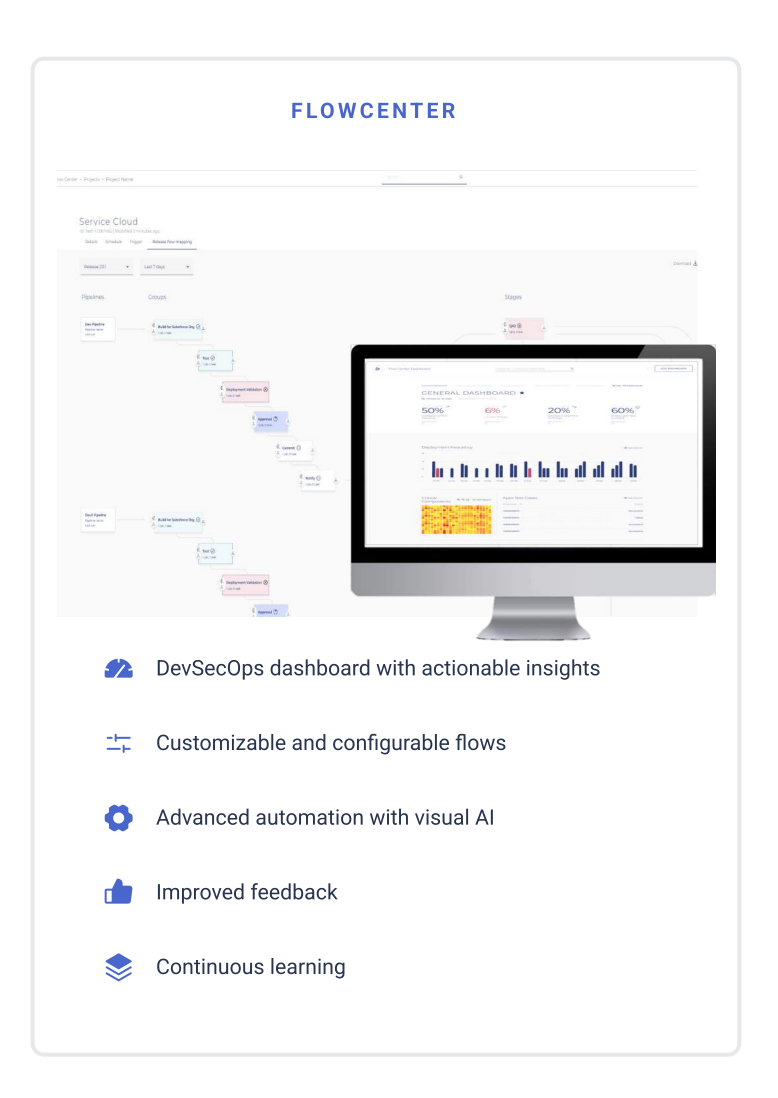
Salesforce teams often struggle with:

- Complexities of Salesforce metadata (API unsupported metadata, inconsistent timestamp modifications, too many manual deployment steps)
- Version Control challenges (SF teams are no code/low code developers with little to no expertise on VC, merge complexities, and conflict resolution of larger and complex metadata)
- Missing feedback loop (out of sync Salesforce environments)
- Insights into deployments, no way to retrospect

These challenges make it difficult for teams to get control of their Salesforce development and attain high release velocities with quality.

FlowCenter enhances visibility of the Salesforce DevSecOps setup and processes using a no code visual approach. The emphasis is on feedback to allow users to learn early, fix problems, and create efficient and optimized processes.

FlowCenter helps Salesforce delivery teams achieve their release velocity and DevSecOps maturity goals with flow automation and DevOps metrics. FlowCenter works in conjunction with ARM, CodeScan, and Vault.



Key Focus Areas



Easy to use drag and drop pipelines



Embed quality and security into the system with code review, risk assessment, threat detection, and remediation into every process



Make security, compliance, and quality visible



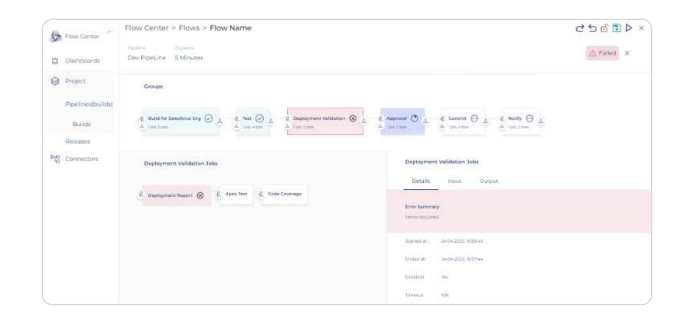
Accelerate dev journeys with continuous and early feedback

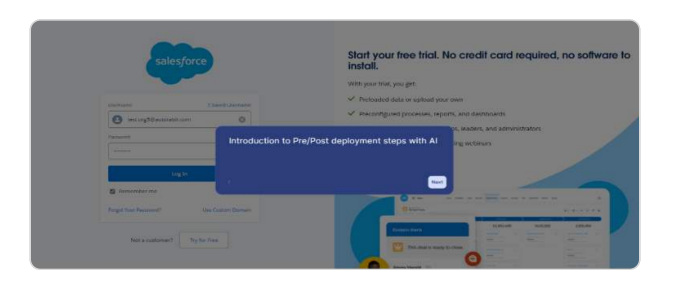


FlowCenter

Upcoming Release

Key Features







AutoRABIT FlowCenter enables DevOps teams to maintain complete visibility into their Salesforce software delivery pipeline.

- Visual pipelines with granular visibility into every stage of Salesforce application delivery
- Diagnose failures with pipelines and data insights

An intuitive interface offers drag and drop pipelines and workflows.

- No code drag and drop build and release pipelines
- Define automated/manual triggers
- Schedule pipeline executions
- Define steps to include builds, security scans, deployments, etc. with simple clicks

A visual approach to pre/post deployment automation reduces confusion.

- Automate pre/post deployment steps using vision AI
- Easy to configure and use
- Record and playback the scripts with a browser plugin

Unified insights inform actionable business decisions.

- DevOps dashboard with actionable insights
- Export dashboards to PPT, PDF, CSV

Total visibility offers security and compliance support.

- Role based access control
- SAML based SSO
- Audit logging