

OrgFlow Launches Managed Repositories to Simplify Salesforce DevOps for All Teams

New feature removes the requirement for external Git accounts, allowing Salesforce teams to automate deployments and version control with zero initial setup.

LANDSBERG AM LECH, BAVARIA, GERMANY, March 5, 2026

/EINPresswire.com/ -- OrgFlow, the leading provider of [Git-based DevOps](#) solutions for the Salesforce platform, today announced the launch of Managed Repositories. This new feature fundamentally changes the entry point for Salesforce development teams by removing the technical barrier of manual Git repository configuration.

Managed Repositories allow users to initiate modern [Salesforce DevOps](#) workflows without needing to "bring their own" Git accounts from third-party providers. Instead, OrgFlow automatically creates and maintains a secure Git repository on behalf of the user. This update is designed to significantly reduce the time, effort, and specialized knowledge previously required to implement a robust Continuous Integration and Continuous Deployment (CI/CD) pipeline.



Managed Repositories remove the final barrier to entry, letting Salesforce teams go from zero to a fully version-controlled DevOps pipeline in minutes."

OrgFlow Product Team

"Our goal has always been to bridge the gap between Salesforce environments and version control," said a spokesperson for OrgFlow. "By offering Managed Repositories, we are making 'True Git-based DevOps' accessible to teams who want the power of industry-standard software engineering without the overhead of managing complex infrastructure."



For many Salesforce administrators and low-code developers, the initial setup of a version control system has historically been a point of friction. OrgFlow's Managed Repositories act as the single source of truth, seamlessly syncing metadata between production and sandboxes. This automation prevents "code clobbering"—the common issue where developers accidentally overwrite each other's work—and ensures a clean, auditable history of all changes.



The feature integrates directly with OrgFlow's existing Web UI and CLI interfaces. While the system manages the repository, teams still benefit from OrgFlow's advanced metadata normalization and smart merging algorithms. This ensures that even "no-code" changes made directly in the Salesforce UI are attributed to the correct author and safely stored in version control.

The release of Managed Repositories is available immediately to all OrgFlow users, further cementing the tool's position as the most interoperable and user-friendly DevOps bridge for the Salesforce ecosystem.

About OrgFlow:

OrgFlow is a specialized DevOps and CI/CD tool built exclusively for Salesforce. It prioritizes speed, security, and scalability by treating Git as the source of truth for all [Salesforce metadata](#). With interfaces for both admins and engineers, OrgFlow enables hybrid teams to collaborate effectively while maintaining modern software engineering standards.

Spencer Williams
Scale Selling Corporation

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[X](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/897501371>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.