Eliminate Release Anxiety Across the Entire Software Delivery Chain

The pace of innovation in today’s software economy has never been faster and more competitive. Modern IT organizations are faced with increasing demands from the market as well as their own line of business, making the adoption of DevOps and continuous delivery (CD) practices essential. Teams must find solutions to deliver software faster and in a more predictable, scalable and collaborative way or live in a world of manual processes, release bottlenecks and increased cost.

For organizations aiming to drive IT efficiency and release software as frequently as the business demands, CloudBees Flow can help by automating and orchestrating software releases, pipelines and deployments – personalized for each user – with the analytics and insight to measure, track and improve results.

Application Release Orchestration in CloudBees Flow

How Does CloudBees Help?

CloudBees Flow is the industry’s first unified Application Release Orchestration platform built for DevOps at enterprise scale.

» **Deployment Automation**: Predictably deploy any application to any environment at any scale.

» **Release Orchestration**: Manage release pipelines and dependencies across all your teams, DevOps tools and environments.

» **DevOps Insight**: Track progress and growth and identity patterns with 360° visibility into metrics across deployments and releases.

» **Unified Platform**: Eliminate silos and reduce management overhead with a scalable, secure and centralized platform.

» **Personalized for all DevOps use cases**: Build multiple role-based views to enable each team member real-time access to the same info in a way that is meaningful to their area of focus.

At a Glance

» **Repeatable**, predictable and manageable workflows for a reliable path to production.

» **Accelerate time to revenue** through the creation, versioning and sharing of multiple delivery pipelines and environments.

» **Eliminate steps**, especially errors caused by manual handoffs and scripts, with customizable automation.

» **Easily adapt** to shifting market demands, technology innovation and process change.

» **Confidently speed up cycle times** by predictably delivering releases at any speed and scale.

» **Improve auditing and governance** through structured, cross-functional automation, role-based access controls, integrated planning and activity tracking.

» **Shift quality and security left** by detecting – and correcting – problems before they get into production.
Proven Value

<table>
<thead>
<tr>
<th>Icon</th>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>40X</td>
<td>Faster Time to Market</td>
</tr>
<tr>
<td>🚧</td>
<td>90%</td>
<td>Higher Quality</td>
</tr>
<tr>
<td>🚲</td>
<td>100%</td>
<td>Cross-Team Visibility</td>
</tr>
<tr>
<td>💰</td>
<td>74%</td>
<td>Reduced Costs</td>
</tr>
<tr>
<td>⬠</td>
<td>82%</td>
<td>Improved Utilization</td>
</tr>
</tbody>
</table>

Manage Traditional Releases and CD Pipelines in a Scalable, Auditable and Predictable Way!

Avoid that sinking feeling when you get another last-minute bug fix request or resource conflict that causes you to delay the next release or cancel weekend plans with the family – again.