

Gearset versus common CI/CD tools

Get the most out of your Salesforce investment

Setting up DevOps for Salesforce can take 90 hours*, and that's just CI/CD. Even after integrating project tracking, code analysis and deployment scheduling, you still have to manage your scripts, servers and automation tools. Plus, you're manually editing package.xml and dealing with permission models every time you deploy. Maximize your Salesforce benefits by getting Gearset set up in 30 minutes and doing all this and more!

Banking customer



Cost savings made with Gearset*

- \$735 per release
- \$1,470 per month
- **\$2,700+** for initial setup

Medical customer



On switching from standard CI/CD tool

Time savings:

- 6.5 hours per release
- 89 hours for initial setup
- * Independent customer analysis

Setup	No deploy scripts to manage	No software to maintain	Direct org <> Git connections	Metadata change monitoring	Full deployment history
Common CI/CD	×	×	×	×	×
Gearset	Ø			Ø	Ø
	Line by line	Farmelina	Data minustian		live 9 Clask
Workflow	Line-by-line metadata diff viewer	Easy release rollback	Data migration & compliance	Effortless backups	Jira & Slack integration
Common CI/CD	×	×	×	×	×
Gearset	②				

Problem analyzers

Gearset automatically flags up and resolves common deployment issues to make sure your deployments succeed.

Deployment success rate

Average success of releases to production by teams using Gearset.

Customer happiness**

Our industry-leading DevOps specialists will help you solve any deployment issue with a 3-minute response time.

McKesson:

"Our deployments were getting more complicated and we wanted to get the release management capabilities back to the teams, so we could deploy more often."

- Matt Avitable, DevOps Architect

Zillow:

"It just helps the team deploy so much faster. Especially when you have a huge team of people, Gearset makes tracking all those changes and coordinating deployments MUCH easier."

Gavin Wong, Salesforce Solution Engineer













