

# Salesforce deployments made easy. And fast.

Gearset's intelligent deployment engine makes sure more of your deployments work first time by giving you full visibility into your changes, smart handling of dependencies and permissions, plus automatic fixes for many common deployment issues.



	Friendly & intuitive UI	Line-by-line diff viewer	Smart dependency analysis	Destructive changes	Complete history & easy rollback
Change sets	✗	✗	✗	✗	✗
Gearset	✓	✓	✓	✓	✓

	Complex metadata types & permissions	CI/CD automation & monitoring	Full Git integration	Package building & cloning	Team collaboration
Change sets	✗	✗	✗	✗	✗
Gearset	✓	✓	✓	✓	✓

## 60+

**Problem analyzers**

Common deployment issues are automatically flagged up and resolved.

## 3 mins

**Support response time**

Got a question? You'll have an answer from our team before you know it.

## 98%

**Customer happiness\***

Our DevOps experts will maximize the return on your Salesforce investment.

*" So, how do I take a **twenty-hour deployment** and **knock it down to two**? That's how I found Gearset."*

- Chris Schepler, Founder and CEO, **Cloud Nerd**

### Cornell University:

*"Having struggled with change sets for years, Gearset was a breath of fresh air. It is so quick and easy!"* -Sue Irvine, **Salesforce Developer**

### ViaSat Inc:

*"With Gearset, I can just use clicks and when I forget something Gearset is smart enough to point it out."* - **Altug M. Ilercil, Salesforce Admin**

\*Regular user estimates

## Gearset vs change sets

	<p><b>Easy comparisons</b></p> <p>Our unique line-by-line diff viewer lets you easily compare your different environments side-by-side through either an XML, object or table display</p>		
	<p><b>Custom metadata filters</b></p> <p>Create and save your own customized metadata filters for fast, focused and reusable comparisons</p>		
	<p><b>Advanced dependency analysis</b></p> <p>Gearset automatically identifies and suggests which dependencies to include in your deployment packages, ensuring more successful deployments</p>		
	<p><b>Version control</b></p> <p>Full support for any Git-based source control system lets you easily move metadata between repositories and your orgs</p>		
	<p><b>Complete deployment history</b></p> <p>View a full history of your deployments across all your orgs and download pdf reports to share with team members for a complete audit trail</p>		
	<p><b>Deployments &amp; rollback</b></p> <p>Draft, clone, schedule and validate deployments, with full or partial rollback to revert unwanted changes</p>		
	<p><b>Automated change monitoring</b></p> <p>Gain better visibility into changes made across your orgs with daily snapshots, change tracking and custom alerts with on-demand metadata backups for peace of mind</p>		
	<p><b>Automated testing</b></p> <p>Catch silent test failures, track changes to your code coverage and debug errors with easy automated testing</p>		
	<p><b>Continuous Integration</b></p> <p>Keep your orgs in sync and enjoy faster release cycles by creating easy, customizable CI jobs in just a few clicks</p>		
	<p><b>Team collaboration</b></p> <p>Experience greater visibility and control through setting team permission levels, delegating access to orgs, shared deployment history and collaborating on building deployment packages</p>		