

## Zillow recommends Gearset for teams looking to improve their release process and slash deployment times



Zillow is an online real estate platform that manages data on 110 million homes across the United States.

**Size** 2,400+ people

**Location** Seattle

**Industry** Real estate

**Customer since** 2018

### Zillow dramatically improved their release process with Gearset

The Salesforce developers and admins at Zillow found that their release process had become unmanageable. Change sets and other tools weren't delivering. So the team started looking for an end-to-end solution that would empower the team and significantly speed up their release cycle.

As soon as the team implemented Gearset, deployment times plummeted from up to twelve hours down to just one hour. Gavin Wong, Salesforce Solution Engineer, explains:

"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."

Zillow linked Gearset up with GitLab, and began tracking every change through source control. Any mistakes could now be rolled back in minutes, thanks to Gearset.

### Zillow deploy 8x faster using Gearset

Zillow's developers and admins had been in the dark about the exact state of their orgs, and the changes they were making. But with Gearset they could see and understand who changed what, when, and why.

"Just being able to quickly see the XML, the code behind the metadata - what it looks like before and after, and know what's going on in the package - was really helpful."

Gearset has significantly improved Zillow's release management. The team now deploy 8x faster, collaborate on deployments more effectively, and release more often to deliver greater value to their customers.



**54,430**

Comparisons



**29,583**

Deployments



**12,302**

CI job runs



*"Gearset has definitely improved our release management a lot!"*

**Gavin Wong,**

Salesforce Solution Engineer, Zillow