

# Saving **75%** of deployment time with Gearset

## Before Gearset, confidence levels in Salesforce deployments were very low

With a large backlog of projects to implement, the Business and Finance Solutions team at UCLA was struggling with deployments. Vijay Aswani, Salesforce Technical Lead, had identified a critical need:

*"We were spending days on change sets and managing our Salesforce landscape!"*

There was a lot of manual preparation work before each deployment - tracking changes and figuring out what to include in each change set, as Vijay explains:

*"Tracking changes was tough - it was a big headache! The system didn't tell us what changes we'd made. The next biggest headache was making sure the changes were included in the change sets."*

Issues with change sets were slowing down the team's ability to progress new work items from a partial sandbox, to a full sandbox and on to production.

## UCLA

The Business and Finance Solutions team develops Salesforce customizations for a variety of departments across the UCLA campus.

<b>Users supported</b>	250
<b>Location</b>	Los Angeles
<b>Industry</b>	Education
<b>Customer since</b>	2021



417  
Comparisons



60  
Deployments



251  
Monitoring runs

*"If someone said they were going to take Gearset away from me - oh, no, they can't!"*

## Gearset gives you a process you can trust

The team were impressed with Gearset from the get-go, especially its unique metadata comparisons that show you exactly what has changed in your org:

*"If I changed a field, if I changed a list view, why did I do that, what did I change? That stood out for me with Gearset - it can compare and tell you what has changed."*

Vijay is very happy with Gearset, and the team see overall benefits in terms of much greater confidence in the deployment process:

*"Gearset helps your ROI, helps your deployments, and has a very nice way of telling you what's changed, how to deploy and what to deploy."*