

## **Case Study**

# 40,000+ Member/Industry Non-Profit

## Problem:

The organization was spending multiple days and too much time, along with a tremendous amount of participation and coordination with all their developers on even their smallest Salesforce deployments.

#### Solution

CloudQnect created a Proof of Concept for moving changes from environment to environment, using source control, versus change sets.

- 1. Created all documentation for the new approach
- 2. Created project plan to move the development teams from current state to desired state
- 3. Coordinated transition activities, reset release pipelines, & trained management and developers on the new release process
- 4. Automated deployments from source control to Salesforce environment
- 5. Managed the DevOps pipeline, while internal resources came up to speed on new DevOps process and protocols
- 6. Mentored and trained junior and mid-level technical resources on Apex, Lightning Web Components, Platform best practices, Governor Limit management.

#### Outcome:

- 1. Deployments now take 2 hours or less with little or no developer involvement.
- 2. Developers can focus more of their time creating additional solutions vs. supporting mundane support tasks.
- 3. The organization was able to reduce the number of outsourced Salesforce developers by 50%.