

CASE STUDY

OVERVIEW

RAZOR is a named partner on a Large Federal Program contracted to support in its modernization and transformation efforts. This initiative will allow the most efficient use of technology to transform the Federal Program in providing healthcare to its members and reducing the backlog of benefit claims to deliver real value to America's taxpayers.

This emphasizes the need for a highly skilled as well as a cost-effective program for human capital.

That's where Razor can help.

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PROBLEM

eMPWR - Federal Program
Integration Project

Razor teams are enhancing and developing one of the legacy systems to have a more simplified, user-friendly, and fast systems.

PROBLEMS WITH LEGACY SYSTEM:

- **Legacy system is a bit slow as it was developed few years back.**
- **Legacy system is less user friendly.**
- **Legacy has complicated approaches for certain functionalities.**
- **Legacy system is a bit out of our times and with new technology and new requirements it have restrictions for enhanced performance.**

SOLUTION

Using latest SALESFORCE out-of-the box functionalities and development we can solve all these issues with more user-friendly and enhance the application for a better and efficient performance.

Technologies used: VS-CODE for development, MULESOFT for Middle-Tier API - Integration, GIT HUB & JENKINS for Deployments to higher Environments & Jira for Story tracking

RESULT

New application is now efficient and fast with its Lightning-fast Salesforce features

- Using Code Re-usability and Common Components for our development increased our efficiency and overall performance by a-lot and this have simplified many complicated scenarios for us.
- New application is built to be extremely user-friendly keeping all the use-cases and scenarios.
- New application helped us to completely enhance the application with room future development with continuous growth in technology and requirements