Zensar’s One Touch Testing in Pega PRPC has automated business rules and workflow validations and lowered testing time by 95%.

Company:
The Client is a British motoring association founded in 1905, that currently provides car insurance, driving lessons, breakdown cover, loans, motoring advice, road maps and other services. With more than 45% market share in the UK, it is the largest Roadside Assistance provider and is one of the most widely recognized and trusted brands in UK and Europe.

Headquarters:
New York, United States

Challenges
- PEGA to replace current legacy system
- Aggressive timelines
- Dynamic project requirement demands
- Frequent emergency releases to SIT, UAT and Production due to last minute change requests
- Agile development demands detailed testing
- Poor unit testing by dev team due to frequent releases

Solution
- Zensar’s Rapid Product Testing Framework (ZenRPTF) is used to define Test Strategy
- Product Test Engineers with strong PEGA knowledge are deployed to ensure thorough testing
- Zensar’s shift-left automation, performance and security testing frameworks are deployed
- Modular script development approach enables reusability
- Automated regression testing has helped in reducing SIT & UAT cycle duration

Top Benefits Achieved
- 30% Faster Time to Market
- 86% Defects identified prior to SIT
- 72% Reduced Test Execution Cycle via automation