

# Case Study – Web Application for Insurance Providers



## FACT SHEET



### Organization

Major Roadside Assistance Company



### Industry

Insurance



### Scope

Build BRD, Analyze, Design & Develop Web Application



### Technologies used

Angular JS, Node JS, APIs



### Tools

Bugzilla



### Application Type

Web Application

## Project Description

The Company is tied up with many major Insurance Providers and was in need of a common web application that can be used by all Insurance Providers to feed their day to day accident reports.

It was very essential for the company to understand the number of accidents that are reported under a particular insurance company. Also, for all accidents, collecting the information at the accident location is very accurate and hence the company wanted to have a responsive web application built that can be used by the agents to capture data related to the accident and submit the same to the company database for further processing.

- Sprint based delivery model
- A responsive web application that can be accessed by any mobile device
- User friendly and intuitive interface to upload images related to accident
- Submit the accident reports and its relevant data to the company database
- Accident reports accessed by insurance providers through secure login to the application
- Ability to comment and raise queries through the application on any accident report
- Reports data accessible via other legacy systems through web services
- Use of latest technologies
- Adherence to Quality Product and Coding Standards

### Value Added by EGS

- Dedicated team of resources
- 24\*7 availability of resources
- Subject Matter Experts in Insurance Industry
- Transfer of Knowledge to all end users in an efficient manner

### Challenges

**Team Size : 5**

**No. of function points: 120**

**Project Status: IN PROGRESS**