**E-Vehicle Insurance**

**Business Requirement Specification**

Table of Contents

1. Introduction 3

2. Business Requirements Overview 4

3. Functional Requirements Overview 4

4. Non-functional Requirements 5

# 1. Introduction

# Document Purpose

The purpose of the online vehicle insurance project document is to provide a detailed overview of the project, including its objectives, scope, and timeline. The document will also outline the project's methodology, risks, and deliverable.

The document is intended for a variety of stakeholders, including project managers, developers, insurance companies, and customers. It will be used to communicate the project's goals and objectives, to track progress, and to identify and mitigate risks.

# Project Background

Vehicle insurance is a type of insurance that protects the policyholder against financial losses arising from damage to or theft of their vehicle. It can also cover liability claims in the event of an accident. Traditionally, vehicle insurance policies were sold through insurance agents. However, in recent years, there has been a growing trend towards online vehicle insurance.

# Goals of the project

The online vehicle insurance project is a response to this growing trend. The project aims to develop a website that allows customers to purchase vehicle insurance policies online. The website will provide customers with a variety of features, including:

The ability to compare quotes from multiple insurance companies

The ability to complete the entire application process online

The ability to track the status of their insurance policy

The ability to make changes to their insurance policy

# 1.4 Customers and Stakeholders

# Customers and Stakeholders

Customers:

* + Admin
  + Policy Provider Company
  + Policy Holder

Stakeholders

* + Government Of India
  + Policy Agents
  + Car Company

# 2. Business Requirements Overview

* Business Objective: The objective of the online vehicle insurance project is to develop a website that allows customers to purchase vehicle insurance policies online. The website will provide customers with a variety of features, including the ability to compare quotes from multiple insurance companies, complete the entire application process online, track the status of their insurance policy, and make changes to their insurance policy.
* Target Audience: The target audience for the online vehicle insurance project is customers who are looking to purchase vehicle insurance. The website will be designed to be user-friendly and easy to navigate, and it will provide customers with the information they need to make an informed decision about their insurance.

# 3. Functional Requirements Overview

Vehicle Insurance System consists of three modules described as below

1. Admin Module
2. Customer Module
3. Policy Company Module

# 3.1 Admin Module

* Admin can login.
* He can register a new Policy Provider Company.
* Admin can add/update/remove Policy Provider Company.
* Admin can also view all the Policy Provider Company registered and modify also.
* He can also view the history of all the customer history who are purchase policies.
* Admin can receive commission from policy provider company.
* Company will pay the comission to the admin.

# 3.2 Customer Module

* A Customer can register and can purchase policy from policy provider company.
* He can login into his profile once registered.
* A customer can update/delete account.
* He can compare quotes.
* He can purchase policy.
* A customer can pay to policy provider company.

# 3.3 Poliicy Provider Company Module

* Policy Provider Company can login.
* Policy Provider Company can add/modify/delete their policies.
* They can view details and reports of a revisiting customer.
* They can view the purchase policies.
* Policy provider company can see all the customer who purchase their policy.

# 4. Non-functional Requirements

The non-functional requirements for the online vehicle insurance project include:

The website must be secure and protect customer data from unauthorized access.

The website must be available 24/7.

The website must be able to handle a high volume of traffic.