<LVGI Surveyor App>

Project handover plan

Version <1.0>

Release history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Version** | **Comment** | **Author**  **(Developer)** | **Approved By**  **(TL)** |
| <03/08/23> | <1.1> | Changes I have done in the application | Idris Attar | <name> |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Index

1. Project background 4

1.1 Client 4

1.2 Purpose 4

1.3 Scope 4

1.4 Work role 4

1. Project description 4

2.1 Core work flow 4

2.2 Architecture 4

* 1. Work item 4
  2. Project Team 4

1. Handover plan 4

3.1 Handover timeline 4

3.2 Handover method 4

1. Notice 5

4.1 Cooperation model 5

4.2 Frequently Asked Questions 5

1. Account information 6

5.1 Site 6

5.2 Source code 6

* 1. Resources 6
  2. App iTunes/Play Store URL 6

1. Work Status 6

6.1 Current Status 6

6.2 Status project on last day of contract 6

Project handover plan

# Project background

LVGI Surveyor Application is used to fill details regarding vehicular insurance. The application has a claim owner who can choose any claim and fill it up. It can upload images and has an OCR feature that fills up the details in the assessment sheet page

## 1.1 Client

Neosoft’s Client is Mastek and their client is Liberty Insurance.

## 1.2 Purpose

LVGI Surveyor Application is used to fill details regarding vehicular insurance. The application has a claim owner who can choose any claim and fill it up. It can upload images and has an OCR feature that fills up the details in the assessment sheet page

## 1.3 Scope

The scope of the project includes developing the presentation layer using Html5, Javascript, CSS3, Apache Cordova, Android Java, Ajax, AngularJS, jQuery Plugins, Cordova Plugins, Bootstrap CSS, and SQLite for an Android Tablet. The service layer will be built using Asp.Net MVC, Web API, Entity Framework, JSON, WCF, and .Net Framework for Windows. The persistence layer will utilize MongoDB and Oracle.

## 1.4 Work role

Software Engineer

# Project description

## 2.1 Core work flow

N.A

## 2.2 Architecture

N.A

## Work item

The Camera and OCR feature is having bugs on Lenovo Tablets.

## Project Team

N.A

# Handover plan

## 3.1 Handover timeline

Duration 10 days

## 3.2 Handover method

During the handover call, I provided a comprehensive explanation of the project, including all the relevant details I was aware of. I also demonstrated the changes I made in the application and provided the rationale behind those modifications. And the tablet was given to Mahesh that I got from Liberty Insurance Office

Contact: Rohit Kumbhar +91 99309 61011

# Notice

## 4.1 Cooperation model

The client's main goal is to have a stable, secure, and smooth application for their organization. To achieve this, changes will be made to address any vulnerabilities in the code. This collaborative effort ensures that the application meets the client's requirements for stability, security, and performance.

## 4.2 Frequently Asked Questions

N.A

# Account information

## 5.1 Site

N.A

## 5.2 Source code

N.A

## Resources

N.A

## App iTunes/Play Store URL

N.A

# Work Status

## 6.1 Current Status

Ongoing

## 6.2 Status project on last day of contract

Ongoing