

# EnBuilder 2021, EnBuilderFieldService

## Project handover plan

Version <3.1.1>



# **Release history**

Date	Version	Comment	Author (Developer)	Approved By (TL)
<day mm="" yy=""></day>	<x.x></x.x>	<description></description>	<name></name>	<name></name>
04-04-22	2.1.1	Enbuilder2021 is a CRM-based product created for builders and homeowners. It is consists of different provisions and procedures for purchasing and selling units from projects	Jyoti Jabare	Pranita Kale
04-04-22		The hybrid mobile application is made to use by inspectors and admin to view purchased property and other details.	Jyoti Jabare	Pranita Kale

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## Project handover plan

## 1. Project Description

The application allows the admin to register builders and their projects with all units and models information. Homeowners can purchase units and customize them as per their choice. Support for uploading bulk data and viewing it is added. Also, the admin can export records as per the requirement. After finalizing the unit and specification deal gets created. Unit purchased by the user gets accessed by from the EnBuilderFieldService portal

## 2. Project Highlights:

- Import and Export records in CSV format.
- Fabric js used for visualizing units over the canvas.
- Chart js used for graphical data representation

## 3. Project Modules:

1. Home: It is haveing global search and filters to find units, deals, models, contacts etc.

2. Builder: From this module, the admin can manage builders with the required information.

3. Projects: The admin can manage projects created for builders with the amenities, documents, and media.

4. Inventories: It is consist of Unit, Models, and parking sections. Admin can manage units and models as per the requirements and allocate parking for bicycles, lockers, vehicles floor-wise.

5. Sales: This module is supportable to manage registrants, worksheets, contacts, and deals created for users.

6. Service: This module is used to manage deficiencies found in units and to conduct checklist inspections.7. Purchaser Portal: This module shows the project progress, Guide for homeowners, and Layout customization.

8. Finance: This module includes all info related to unit pricing, deposits, payments, Commision, and incentives related to units/deals.

9. Package Center: This module includes all customized settings for units like color collections, packages, options, etc.

## 1.1 Client

Client Name: Nathan Thiya

Client Company: Softronet(https://softronet.com/)

## 1.2 Purpose

This product created for builders and homeowners. It is consists of different provisions and procedures for purchasing and selling units from projects.

#### 1.3 Scope

Property owners, purchasers and admins gonna use this portal

#### 1.4 Work role

I worked as a Front-end developer(web) for a user-facing application which allows user to create builders, projects and entities which can be used by admins for buying unit/block. Finance, Deals and Pricing also get handle by this. Did implementation and API integration for all modules.

### 2. Project description

## 2.1 Core work flow

Designing & Developing web pages as per the design specifications provided by client

#### 2.2 Architecture

The project is developed using Angular framework and REST API. It is used for property/asset management of the app.

#### 2.3 Work item

The project is currently in the maintenance phase. New features & functionalities keep getting added from time to time.

## 2.4 Project Team

[Name of all team members with roles(PM, BA, Designer, Tester, Front end and backend developer etc)]

PM: Nathan Thiya

BA: Shivani Usturge

Designer: NA & NA

Tester: NA

Front end: Jyoti Jabare

Backend developer: Biswarup Mandal

### 3. Handover plan

#### 3.1 Handover timeline

Handover duration:10

days

Handed to :Anand Bidnur

#### 3.2 Handover method

Q&A, pair programming etc

## 4. Notice

## 4.1 Cooperation model

No specific requirement

#### 4.2 Frequently Asked Questions

Need complete understanding of Angular advance concepts, editor js, fabric js library and API integration.

## 5. Account information

#### 4.3 Site

https://buildcrmdev.apps.deeccus.com/

### 4.4 Source code

Source code is present on company windows at this location:-

C:\Users\User\Documents\Softronet\EnBuilder2021

## 4.5 Resources

NA

## 4.6 App iTunes/Play Store URL

<u>NA</u>

## 6. Work Status

## 4.7 Current Status

On Going

## 4.8 Status project on last day of contract

Stable Release

## En Builder Field Service App

## **1. Project Description**

The application consists of the below-mentioned modules which help inspectors and admin to check the state of the purchased property. They can update the specification and raise queries related to it.

## 2. Project Highlights:

The application consists of the below-mentioned modules which help inspectors and admin to check the state of the purchased property. They can update the specification and raise queries related to it.

## 3. Project Modules:

1. Dashboard: Displays different data in charts related to deficiency, inspection, and trade

2. Deficiency: This module display list of deficiency raised that can be edited. New deficiency can be created, support to draw and highlight defects over image implemented

3. Reports: The user can access reports of projects.

4. Suite Customization: Fron this module users can view different layouts of suit and check issue requests raised for it by homeowners.

5. Color Selection: Users can view selected collections, packages, and options selected for the unit.

6. Checklist Inspection: Users can view inspections added for units with status. Also can create new for nay unit.

#### 4.9 Client

Client Name: Nathan Thiya

Client Company: Softronet(https://softronet.com/)

## 4.10 Purpose

The hybrid mobile application is made to use by inspectors and admin to view purchased property and other details.

#### 4.11 Scope

Property purchasers and Inspectors gonna use this portal

#### 4.12 Work role

I worked as a Front-end developer(web) for a user-facing application which help inspectors and admin to check the state of the purchased property. They can update the specification and raise queries related to it.

## 5. Project description

## 5.1 Core work flow

Designing & Developing web pages as per the design specifications provided by client

#### 5.2 Architecture

The project is developed using Angular framework and REST API.

## 5.3 Work item

The project is currently in the maintenance phase. New features & functionalities keep getting added from time to time.

### 5.4 Project Team

[Name of all team members with roles(PM, BA, Designer, Tester, Front end and backend developer etc)]

PM: Nathan Thiya

BA: Shivani Usturge

Designer: NA & NA

Tester: NA

Front end: Jyoti Jabare

Backend developer: Biswarup Mandal

### 6. Handover plan

## 6.1 Handover timeline

Handover duration:1 day

Handed to :Anand Bidnur

#### 6.2 Handover method

Q&A, pair programming etc

6.3 Site

NA

## 6.4 Source code

Source code is present on company windows at this location:-C:\Users\User\Documents\Softronet\EnBuilderFieldService

## 6.5 Resources

NA

## 6.6 App iTunes/Play Store URL

NA

## 6. Work Status

6.7 Current Status

On Going

## 6.8 Status project on last day of contract

Stable Release