

# Nilesh Narkar Project handover plan

Version 1.0



**Release history** 

Date	Version	Comment	Author	Approved By
			(Developer)	(TL)
05/08/22	1.0	ConnectO	Nilesh Narkar, Bhushan Mokal	
01/08/19	1.0	Airpay	Nilesh Narkar	
04/02/19	1.0	Engage pro	Nilesh Narkar, Jitesh Acharya, Nivrutti Patil	



# Index

1.	Project background			
	1.1 Client	4		
	1.2 Purpose	4		
	1.3 Scope	4		
	1.4 Work role	4		
2.	Project description			
	2.1 Core work flow			
	2.2 Architecture	4		
	2.3 Work item	4		
	2.4 Project Team	4		
3.	Handover plan	4		
	3.1 Handover timeline	4		
	3.2 Handover method	4		
4.	Notice	4		
	4.1 Cooperation model	4		
	4.2 Frequently Asked Questions	5		
5.	Account information	6		
	5.1 Site	6		
	5.2 Source code	6		
	5.3 Resources	6		
	5.4 App iTunes/Play Store URL	6		
6.	Work Status			
	6.1 Current Status	6		
	6.2 Status project on last day of contract	6		



# Project handover plan

# **ConnectO**

# 1. Project background

ConnectO is an enterprise application for internal functionality. Application will be used for having smooth communication with the company management.

This application has the following key modules:

Attendance:

In this module the application gets the user details and provides the functionality for sign in and out. Users can see their past history of the attendance. User can add comments and remarks for attendance.

Tickets:

In this module the user can raise the ticket against the issue which he is facing and accordingly the concern people will get in touch with the user.

MPIN:

In this module users get the superpin which is used for getting access to other company portals. Wall of Praise:

In this module users can get the information about the birthday ,work anniversary, project launch updates. Here users can give kudos to their colleagues for appriciation. Learning lab:

This module is used for self learning which includes multiple soft and hard skill sets courses. Dashboard:

App will launch with the fancy customizable dashboard which gives the attractive user experience to users to engage with some polls, surveys, quotes and banners.

Telegram:

This module is used for the internal communication for departments.

Some project related modules were also added in the app for future reference.

Type: Native iOS App

Programming Language Used: SWIFT

iOS Version Supported: 11.0+ Supported Devices: iPhone, Orientation Support: Portrait Database Used: CoreData Web Services Used: REST

Mode: Online

Localization Supported: No DeepLinking Support: Yes

#### 1.1 Client

Neosoft Technology

#### 1.2 Purpose

Platform for employees to interact with organisation.

#### 1.3 Scope

Employee can communicate with the management and can do the daily routing activities.



#### 1.4 Work role

Application features development with Swift language

# 2. Project description

## 2.1 Core work flow

Application built using Swift language

#### 2.2 Architecture

**MVVM** 

#### 2.3 Work item

Application development is on going and code is on organization gitlab account.

#### 2.4 Project Team

Nilesh Narkar Bhushan Mokal

# 3. Handover plan

#### 3.1 Handover timeline

2 Week

## 3.2 Handover method

KT is done with Co-Developers

#### 4. Notice

# 4.1 Cooperation model

None

#### 4.2 Frequently Asked Questions

None

#### 5. Account information

#### 5.1 Site

NA

# 5.2 Source code

http://mobilegit.neosofttech.in/IOS/connecto

### 5.3 Resources

All required resources were hosted on organization cloud storage.

#### 5.4 App iTunes/Play Store URL

Enterprise application not on store yet.



# 6. Work Status

**6.1 Current Status** 

Project work is ongoing

6.2 Status project on last day of contract

Contract is not closed



# **Airpay**

# 5. Project background

Airpay is a payment gateway framework. In which we take the user input and validate the same and then redirect the user to the respective payment gateway and accordingly their response will handle it. In this we used the WebKit framework, XML parser for parsing the response from the payment gateway.

#### 1.1 Client

Airpay

#### 1.2 Purpose

Framework for managing the payment methods.

#### 1.3 Scope

Framework for managing the payment methods and accordingly the QR code for payment be generated.

#### 1.4 Work role

Framework features development with Swift language

# 6. Project description

#### 2.1 Core work flow

Framework built using Swift language

## 2.2 Architecture

NA

#### 6.3 Work item

Framework and sample demo application development is closed from our end and code is shared with client.

#### 6.4 Project Team

Nilesh Narkar

# 7. Handover plan

#### 3.1 Handover timeline

NA

#### 3.2 Handover method

NA

# 8. Notice

#### 4.1 Cooperation model

None



# **4.2 Frequently Asked Questions**

None

# 5. Account information

5.1 Site

NA

5.2 Source code

http://mobilegit.neosofttech.in/IOS/airpay

8.3 Resources

All required resources were hosted on organization cloud storage.

8.4 App iTunes/Play Store URL

Not on appstore.

## 9. Work Status

**6.1 Current Status** 

**Terminated** 

6.2 Status project on last day of contract

Contract is closed



# **Engage Pro**

# 10. Project background

Engage pro is an application developed for the business team of Axis Bank. This application has the following modules :

Calendar Module:

In the calendar module the user's tasks and activities are listed. The user can add a new task, edit an existing task and view his tasks. Depending on the role of the user he can view his team members and only view their tasks and not edit them.

If the user clicks on an activity he can view the activity in the CRM Next(Third party) application via deep linking.

Dashboard Activities:

In this module the user can get the daily activities or any updates made by the bank. Product Guide:

In the product guide module, all the products of the bank(eg: Info regarding atm cards) are listed, the user can view these products or download these products for offline view later.

For every product listed, there is an expert list wherein the user can contact the respective expert. Barcode:

In this module the user can view the list of the barcodes depending upon the statuses(Processed, Hold, Reject, In-process) and perform a local search in the list. If the user clicks on a barcode listed under the hold section, then he can view the barcode details listing the reasons the barcode is on hold.

CRM Deep Linking:

Once the user clicks on the CRM tile on the dashboard the application navigates to the CRMNext(Third party) application via deep linking.

Other web links on the dashboard:

Once the user clicks on the dashboard tiles (eg: Calculators, Branch Analytics, Branch Initiative) the respective URLs will open in the webview.

#### 1.1 Client

Axis Bank

#### 1.2 Purpose

Application developed for the business team of Axis Bank.

#### 1.3 Scope

Application developed for the business team of Axis Bank.

### 1.4 Work role

Application features development with Swift language

# 11. Project description

#### 2.1 Core work flow

Application built using Swift language

#### 2.2 Architecture

NA



#### 11.3 Work item

Application development is closed from our end and code is shared with client

# 11.4 Project Team

Nilesh Narkar, Jitesh Acharya, Nivrutti Patil

# 12. Handover plan

#### 3.1 Handover timeline

1 week

#### 3.2 Handover method

KT is done with Co-Developers

## 13. Notice

#### 4.1 Cooperation model

None

#### 4.2 Frequently Asked Questions

None

#### 5. Account information

## **5.1 Site**

NA

#### 5.2 Source code

http://mobilegit.neosofttech.in/IOS/engagepro

### 1.3 Resources

All required resources were hosted on client cloud storage.

## 1.4 App iTunes/Play Store URL

Not on appstore yet.

#### 2. Work Status

#### **6.1 Current Status**

**Terminated** 

# 6.2 Status project on last day of contract

Contract is closed