



DOCUMENT TYPE:

**USER MANUAL**

DOCUMENT TITLE:

**COHERENTPLUS - Guideline - Firebase User Manual**

TARGET AUDIENCE:

Project management team, software, and hardware development team. Internal use only

**(PRIVATE AND CONFIDENTIAL)**

**2025**

Table of Contents

1 Abstract.....3

2 Overview .....3

    2.1 Launching Flutter Project .....3

        2.1.1 Firebase Firestore Configuration .....3

DOCUMENT VERSION

Version	Date	Name of Author	Description
1.0.0	21/10/2025	Liew Yee Shian	Document Creation

# 1 Abstract

This document provides step-by-step guidance for setting up firebase on your system to store the application's information in database.

## SCOPE:

- 1) Setting up firebase

## 2 Overview

### 2.1 Launching Flutter Project

#### 2.1.1 Firebase Firestore Configuration

Firebase and Firestore have already been fully configured and integrated with the Flutter application. Therefore, users do not need to perform any additional setup to connect the app to the database.

However, if you wish to **view or monitor the Firestore database**, you may do so by following the steps below:

1. **Sign in to Firebase**

- Go to <https://firebase.google.com/>
- Log in using AmpersandPay account.

2. **Access the Project Firestore**

- Once logged in, open the Firebase console.
- Copy and paste the project link  
[https://console.firebase.google.com/project/flutter-e-commerce-6e957/firestore/databases/~default-/data/~2Fproducts~2F2rTsyEDhKzO0glIoJzc?hl=en\\_GB](https://console.firebase.google.com/project/flutter-e-commerce-6e957/firestore/databases/~default-/data/~2Fproducts~2F2rTsyEDhKzO0glIoJzc?hl=en_GB)
- This will redirect you to the project's Firestore database, where you can view collections, documents, and data updates in real time.

< END OF DOCUMENT >