# **Setup Guide: Eseecloud App**

**Product:** Wireless NVR Recorder App: Eseecloud (iOS / Android)

## **☑** Before You Begin

**Critical Step:** Ensure that all cameras are displaying properly on your NVR monitor screen before setting up the app.

#### **⚠** Caution - Avoid Unwanted Ads:

- **Tap "Continue to App"** if an advertisement appears while opening the app.
- **Do not engage** with any "Premium" or "Cloud Storage" offers. They are **not required** for this setup.

## Step-by-Step Setup Guide

#### 1. Check NVR Network Connection

First, verify your NVR system is connected to the internet.

- On your NVR main screen (New Blue background UI), go to: System Setup > Network > Connect to Router
- On the NVR main Screen (Old Black background UI), go to: System Setup > Network Tab
- 3. Confirm the **Network Status** shows "Healthy Network" in green text.
  - Note: If it is not green, please resolve the internet connection (Ethernet cable) before proceeding.

#### 2. Download and Register

- 1. Go to the **App Store** (iPhone) or **Google Play** (Android).
- 2. Search for: Eseecloud

- Verify the developer is listed as "Eseecloud Technology Inc".
- 3. Download and open the app.
- 4. **Register** an account using your email or phone number.
- 5. Create a password and verify it using the code sent to your device.

#### 3. Add the NVR to the App

- 1. Open the **Eseecloud** app (blue icon).
- 2. Tap the "+" icon at the top right corner.
- 3. Select the following option based on your device:
  - o Android: Select "Add by Cloud ID" or "Add set".
  - o iOS (iPhone): Select "Add Kit".
  - Note: Do NOT use "Scan" or "Search LAN".

#### 4. Enter your 10-digit Cloud ID.

 Location: Found on the bottom right of the NVR main screen or under System Setup > Account/App (New Blue background UI)., System Setup > Network Tab (Old Black background UI)

### 5. Enter your NVR credentials:

- Username: admin (default)
- Password: (Enter the password you created for the NVR system)
- 6. Tap **Complete/Add**.

**Setup Complete!** You should now see your live camera feeds on your mobile device.