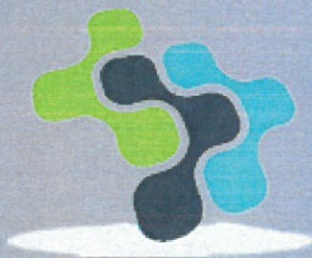
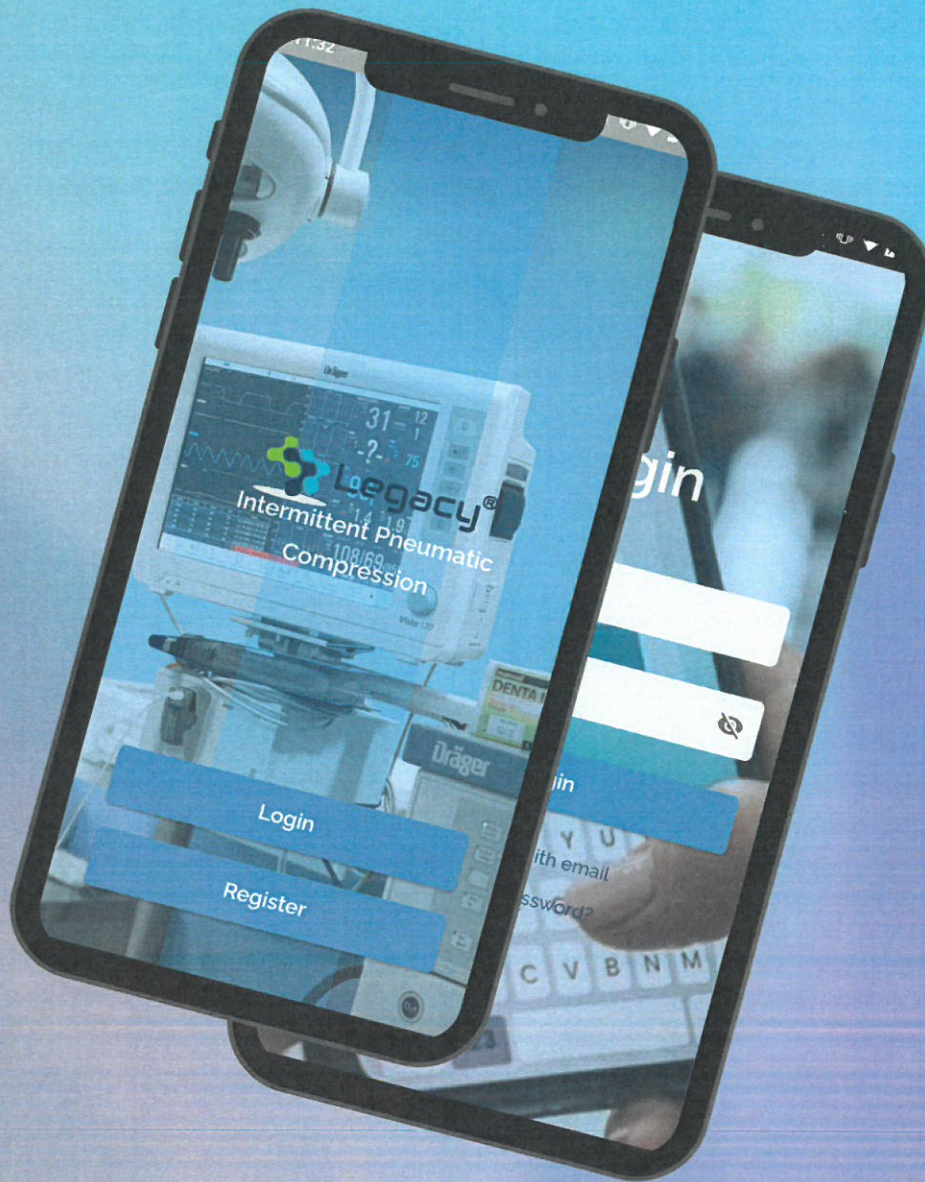


# LEGACY MOBILE APP GUIDE



Legacy®





The Legacy IPC is designed to seamlessly integrate with a mobile application (APP), which is available for download at <https://ig-technology.co.uk>. This APP enables users to effortlessly monitor a wide range of device parameters using their Android or iOS equipped smartphone or tablet.

The APP continuously receives encrypted data from individual IPC devices, requiring user authentication for access and ensuring security and control. Once authenticated, users are presented with an intuitive and user-friendly dashboard that serves as a central hub for monitoring various device parameters.

The following pages offer a concise overview of the key features of the APP. This guide should be read in conjunction with the Legacy IPC IFU.

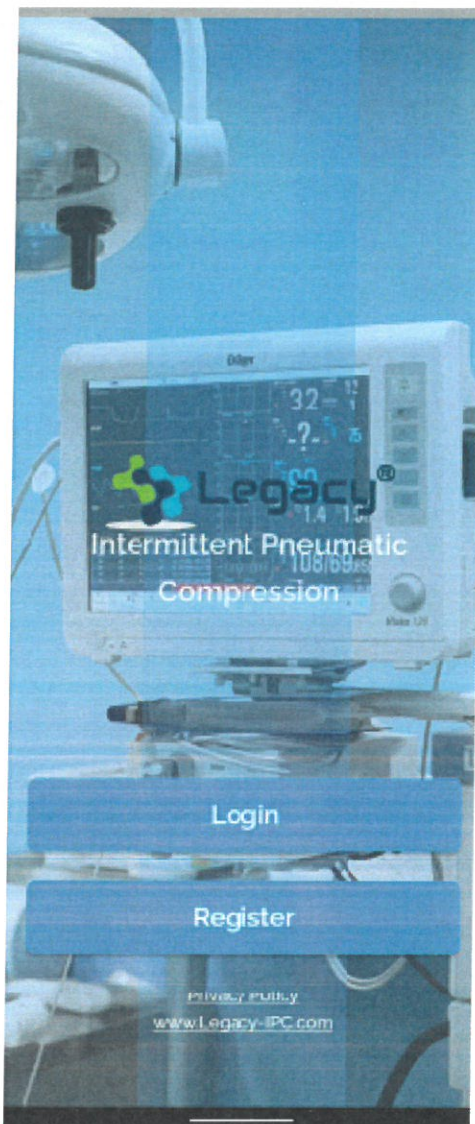


Fig.1 Start-up screen

### Login:

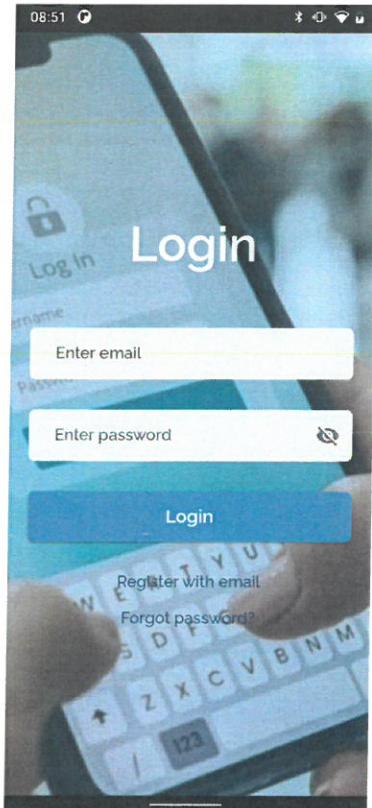
**To access the application:** select the "Login" button and enter your user account details (email and password).

If you haven't created a user account, you must complete the registration process.

### Register:

To create a user account, click the "Register" button and provide your user details. It is essential to have both a valid email address and an active internet connection to proceed.

Click on the relevant link to review the Privacy Policy or to visit IG Technology Ltd online.



**Fig.2 Login screen**

**Login:**

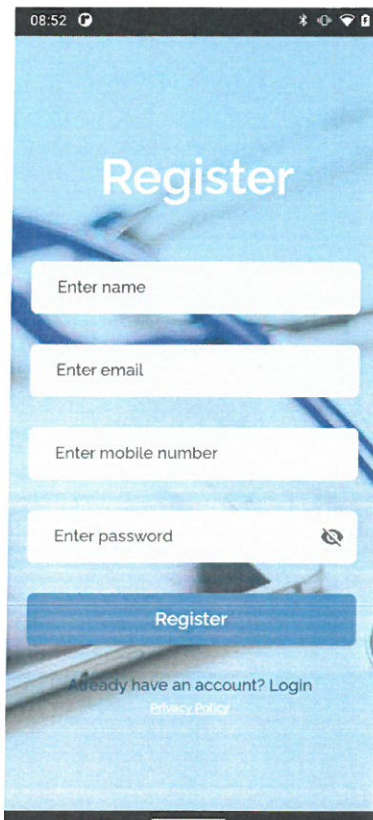
Access the APP by entering your user credentials and pressing the "Login" button.

**Register link:**

To initiate the registration process, click on the "Register with email" link, which will direct you to the registration page.

**Forgot Password link:**

To reset your password, simply press the "Forgot password?" link, which will take you to the password request page.



**Fig.3 Registration screen**

**Registration note:**

To access the application, input your user details and then press the "Register" button.

Ensure that you have a valid email account and an active internet connection to successfully complete the registration process.



Fig.4 Dashboard screen



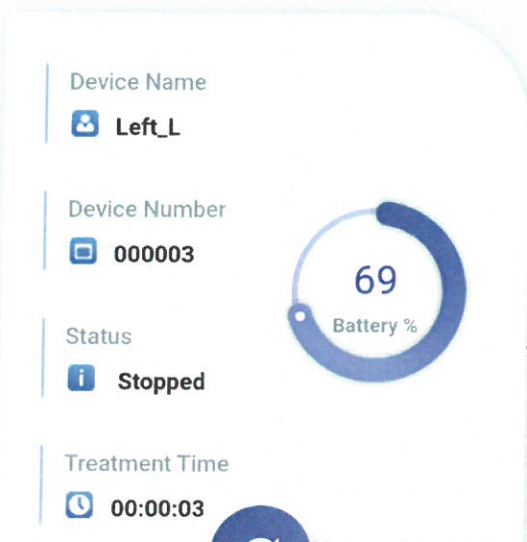
**Dashboard:**  
 Upon successful login and when devices are operational, users will be presented with the dashboard depicted on the left.  
 This dashboard allows for the monitoring of various parameters, as illustrated in the example.



←..... **Legacy Pump tile for each active device:**

- Device name
- Device number(S/N)
- Pump status:-

**Device Info**

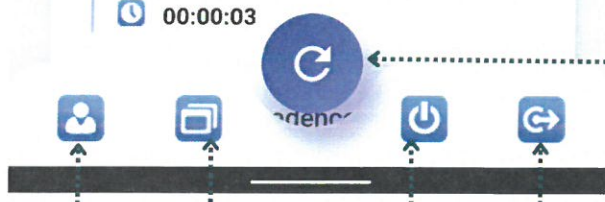


**Status:**

- Stopped* - Pump is on but idle
- Running* - Pump running
- Blocked* - Hose blocked
- Leaking* - Hose open
- Fault* - Hardware fault
- Low Batt* - Battery < 5%

←..... **Currently selected device information:**

- Device name
- Device number(S/N)
- Pump status
- Treatment time
- Battery Life %
- Step Counter/Activity Timer
- Cadence (Steps/min)



**Name button:**  
Change device name

**Start/Stop button:**  
Controls the Pump

**Log-out button:**  
Exit the APP or review the Privacy Policy

**Device registration button:**  
Scan device QR code to Add/Remove it from user account. Shows all devices registered along with their status and battery %

← **Refresh button:**  
Press to re-scan for devices.

**NB: You must register a device for it to appear in the list.**



# Legacy Pump Tile

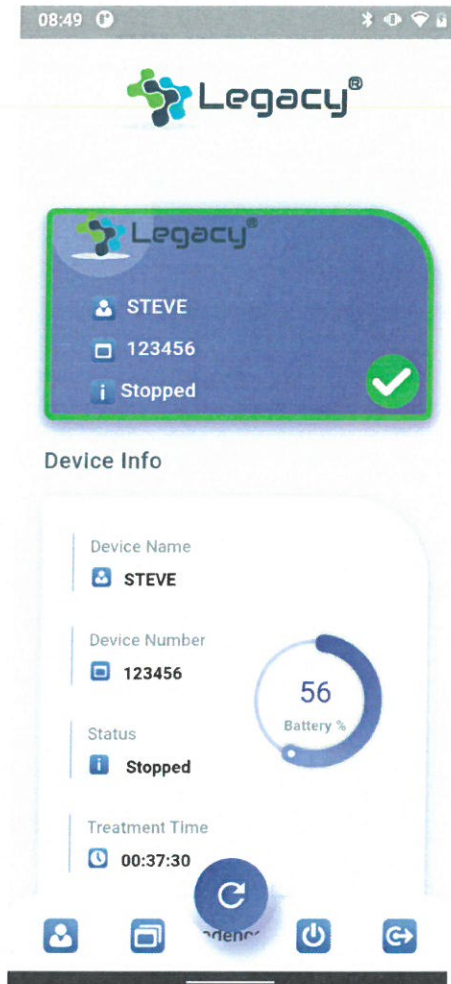


Fig.6 Device summary screen

The device tile provides key information, including the Device name, Serial number, and Pump status. The Pump status is visually represented as a Green border for Normal operation and a Red border for Leaking, Blocked or at Fault. For more comprehensive information about the Alerts, please refer to the Legacy IPC IFU Alerts page.



# Selected Device Information



## Selected Device Information:

- Device name
- Device number(S/N)
- Pump status
- Treatment time
- Battery Life %
- Step Counter /ActivityTimer
- Cadence (Steps/min)

## Selected Device Information:

Within this section, you will find essential device information:

**Device Details:** This includes the Device Name, Device Number (S/N), Pump Status, and Treatment Time.

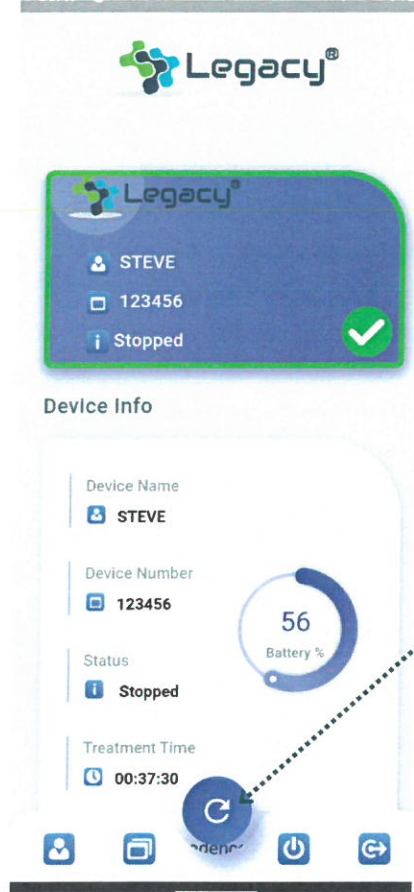
**Battery Life:** The battery life is prominently displayed as a percentage, making it easy to monitor battery life.

**Step Counter/Activity Timer:** This feature enables users to keep track of their Step Count, Step Cadence (Steps/min), and active time.



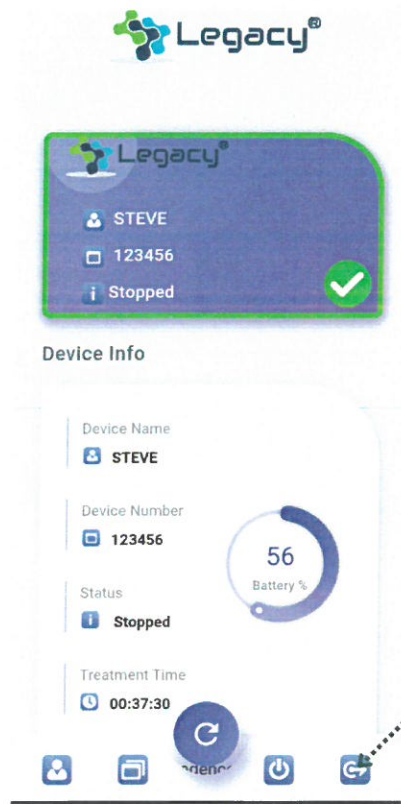


# Refresh/Log-out



## Refresh button:

To update the list of available devices, press the Refresh button. This action triggers a re-scanning process to detect any newly registered units. Devices should be switched on and in range of the Mobile APP.



## Logout button:

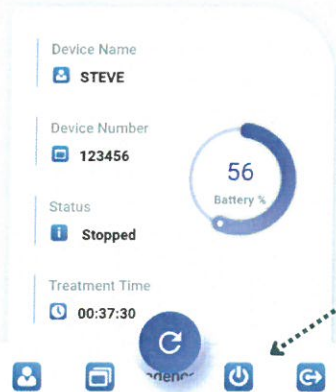
To exit the application, simply tap the Log-out button. This action will log you out of the APP. This will also give you the opportunity to review the Privacy Policy.



# Start/Stop Button/Name Button



## Device Info

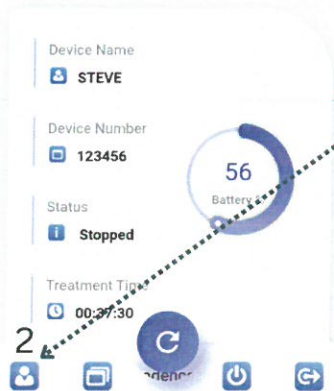


### Start/Stop button:

Use the Start/Stop button to manage the operation of the pump. Press this button to commence (Start) or halt (Stop) the pump's function.



## Device Info



### Name Button:

The Name button facilitates the process of modifying the device name. Simply press this button to initiate the action of changing the name associated with the device. Device names are limited to 8 characters.

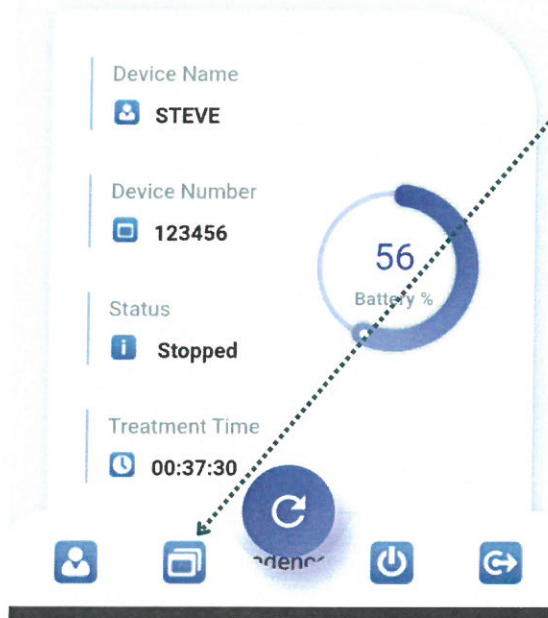




# Device Management Button

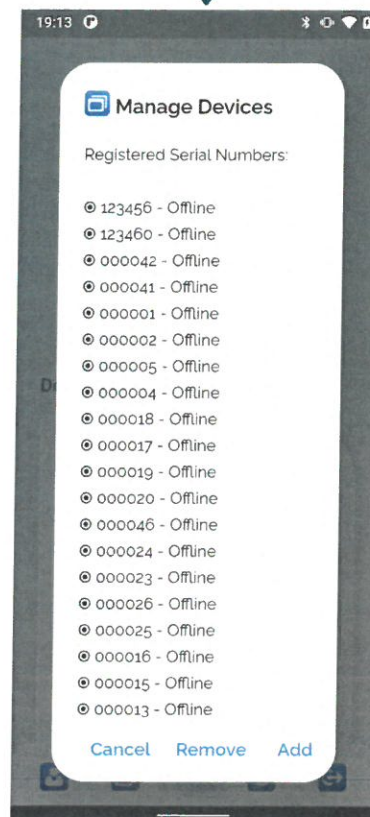


## Device Info



## Manage Devices button:

Scan device QR code to Add/Remove it from user account.



## Device Management button:

This button allows you to add or remove a device from your user account by scanning its QR code. **This must be done before a unit will be visible.** Simply press the button and follow the on-screen instructions to complete the registration or removal process. The registered units will be listed, along with their status and battery life %, as shown above.