

Asset Management Application

User Manual

September 2024



Table of Contents

Introduction	4
System Requirements	
User Registration	
Installation	
iOS Installation	
Android Installation	
Troubleshooting	8
Chorus Support	
Product Overview	
Key Technical Features	



Introduction

This manual provides detailed, step-by-step instructions for installing and using the Assets Management App. It is designed to assist healthcare professionals in effectively managing and tracking assets through an intuitive mobile interface. The app can be installed on both iOS and Android devices, offering a streamlined, real-time solution for asset management.

System Requirements

- Operating System:
 - o iOS: iOS 12 or later (compatible with Apple iPhones).
 - o Android: Android 6.0 (Marshmallow) or later (for Android devices).
- Processor:
 - o iOS: iPhone models with Apple A9 chip or newer (iPhone 6s and later).
 - o Android: Devices with a minimum 1.5 GHz quad-core processor.
- RAM:
 - o iOS and Android: At least 2 GB of RAM (3 GB or more recommended)
- Storage:
 - Minimum 100 MB of free space for installation (additional space may be required based on app data)
- Network:
 - o Wi-Fi or cellular data connection required.

User Registration

- o Please do the registration from the link below.
 - https://docs.google.com/forms/d/e/1FAlpQLSeWLCYr90KfSiA2xJiKm-AxwRT6XTnbbsM97q7Ce_gTc9UvCQ/viewform
- As soon as you submit the form, you'll get a Welcome email at your registered email address with user manual and QR code for Android and IOS App installation.



Installation

The Assets Management App is designed to be installed on both iOS and Android devices.

iOS Installation

 Click on the below link or scan the QR code (using either the scanner app or the camera from your iOS device) given for IOS to install the Chorus Asset Management Application

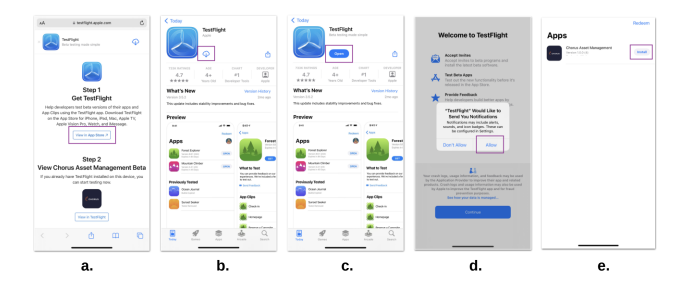
https://testflight.apple.com/join/QhDVnyWR



 After scanning the QR code or clicking on the link you'll be redirected to screen (a) to first install TestFlight.



- Open TestFlight App Allow Notifications (refer screen 'd') to keep updated from latest app updates.
- Go back to screen (a) in your browser and click on View in TestFlight to install
 Asset Management App as mentioned in Screen (e).
- After installation Asset Management App icon will be created in your Home
 Screen to access the app like other apps.



Android Installation



Download APK File: Scan the QR code below or the one you got in welcome email for Android to download the APK file for android.

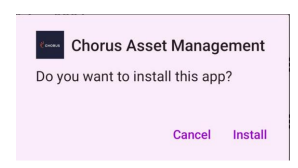




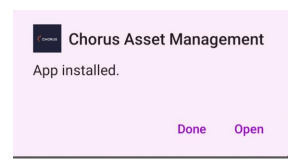
Note:

For app updates, the app will either prompt you to install a newer version or if the installation doesn't automatically happen (In case of older phones), you will need to uninstall and reinstall the app using the QR code.

- o After download completes click on the .apk file for installation.
- You may be prompted with a security warning to confirm that you want to proceed with the installation.
- Complete Installation: Follow the on-screen instructions and tap Install to begin the installation.







- o Wait for the process to complete and then tap Open to launch the app.
- Verify Installation: Ensure the app icon appears on your home screen or app drawer like mentioned in below Screen.



Open the app and confirm that it is functioning as expected.

Troubleshooting

o Issue: App fails to launch.

Solution: Ensure the app is properly installed and that your device meets the minimum system requirements (iOS 12/Android 6.0 or later). Restart your device if the issue persists.



o Issue: App crashes or freezes.

Solution: Check if your device has enough available memory. Close other background apps and try restarting the app. If the problem continues, reinstall the app.

Issue: Real-time data not updating.
 Solution: Ensure you have a stable internet connection. Refresh the app or try switching between Wi-Fi and mobile data.

Chorus Support

For further assistance, please contact our support team at support@chorus.com or visit our support page.

Product Overview

The Chorus Assets Management App is a mobile solution designed to help organizations manage and track their assets efficiently. The app enables users to log in, search for assets, view detailed asset information, and navigate through various features with ease. It offers a

comprehensive overview of equipment, ensuring all assets are accounted for and easily accessible.

The app starts with a simple login process. Users enter their email for verification, receive an OTP, and set their password before gaining access to the app. Once logged in, users can search for assets, view a dashboard of asset data, and navigate through different sections using a bottom navigation bar.

Key Technical Features

Login & OTP Verification:

Enter email to verify the user and send an OTP. Set a password after entering the OTP.



Redirects to the login page for secure access.



Let's Get Started!

Please enter a valid email.

Email address

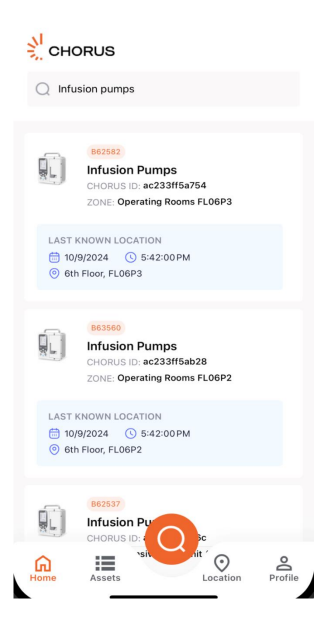
Next

Home Page Search:

Search for assets by name.

View results with details like asset ID, chorus ID, zone, last location, time, and floor.

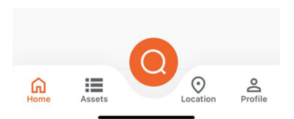




Navigation:

A bottom navigation bar allows seamless transitions between pages.



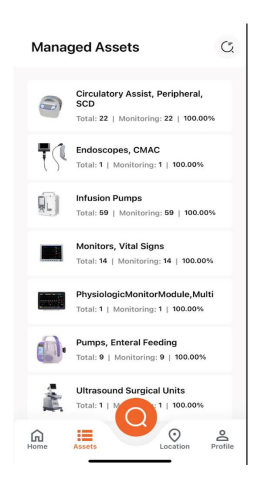


Asset Overview:

View all assets managed by the organization.

Detailed cards show asset name, ID, count, and last location.

Explore detailed data like zone, manufacturer, and model.

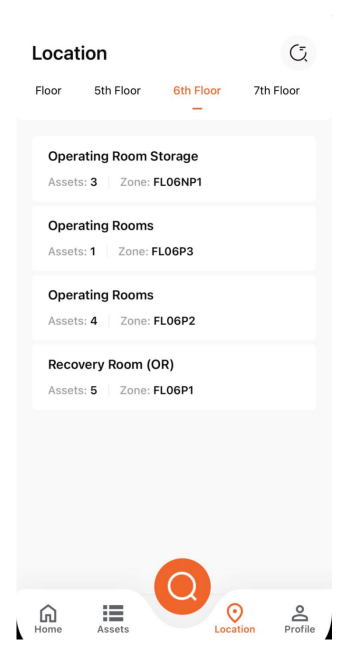


Location Tab:



Search assets by floor and department.

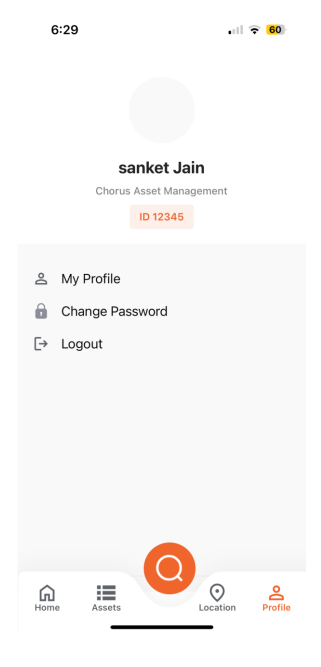
Cards display department name, asset IDs, total count, and additional asset details for each floor.





Profile Management:

Profile tab includes My Profile, change password navigations and log out option.





Usability Highlights

User-Friendly Login: Quick OTP-based login and password setup.

Comprehensive Search: Easily find assets by name, floor, or department.

Detailed Asset Insights: View specific details of each asset for better management.