






Beaumont

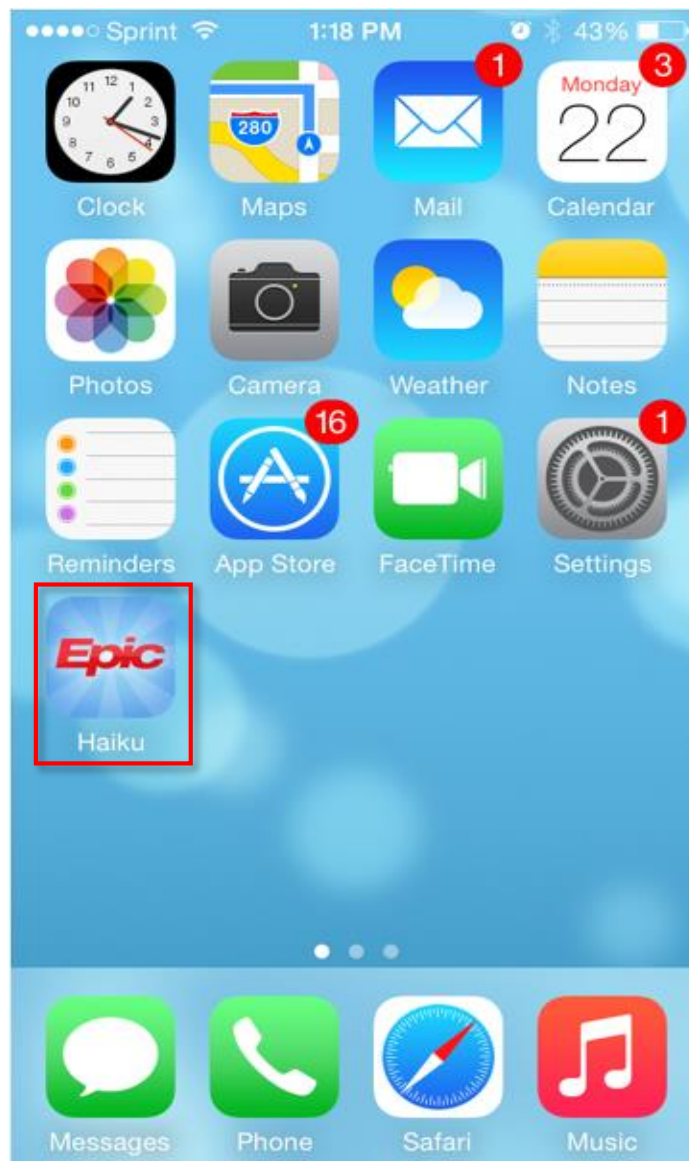
Haiku Instructions (iPhones and Androids)

Contents

Haiku Installation	2
Haiku Configuration	3
Haiku Installation (Android)	4
Haiku Configuration (Android)	4
Launching Haiku	7

Haiku Installation

1. Press the **App Store** icon  on your device. Press the  **Search** icon.
2. In the search window, type “**Haiku Epic**” and press .
3. Locate the Epic Haiku icon  and press .
4. Enter your **Apple ID** and **Password** to begin the installation.
5. When the installation is complete, an **Epic Haiku** Icon will appear on the home screen:



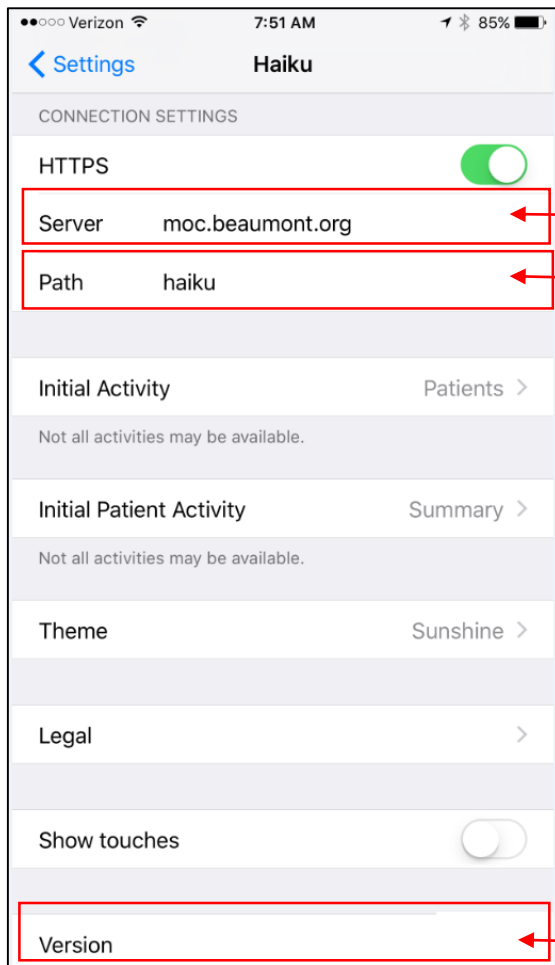
Haiku Configuration



1. Press the **Settings** icon on your device.
2. On the *left* side of the screen, scroll down to view the **Haiku** application settings.



3. Make sure the screen looks exactly as shown below:



Type "**moc.beaumont.org**" in the **Server** field. Type "**haiku**" in the **Path** field.

Latest Software Version will appear here
.Example-. **4.4.x.x**

4. Press the **Home Button** on the iPad to exit and return to the home screen.



Haiku Installation (Android)

Androids (Device ID) OS 2.2 or greater:

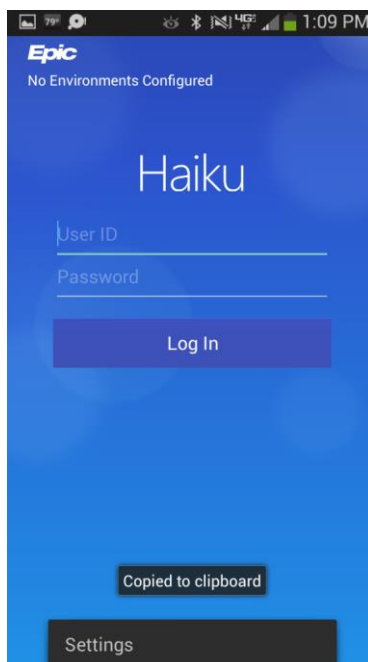
- 1) From the *Google Play store* (or your App Store), search for “**Epic Haiku**”
 1. Install the Application.
- 2) Once installed on the Android device, *tap the Haiku App* to launch.

Haiku Configuration (Android)

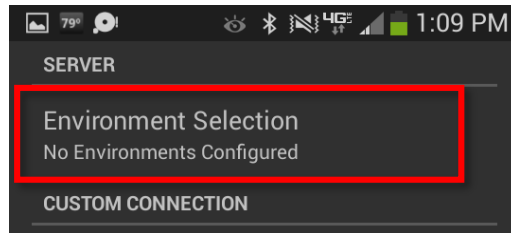
- 1) With the app open, press the **Settings** button on the bottom left corner of your device.



- 2) Tap the **Settings** banner on your screen:



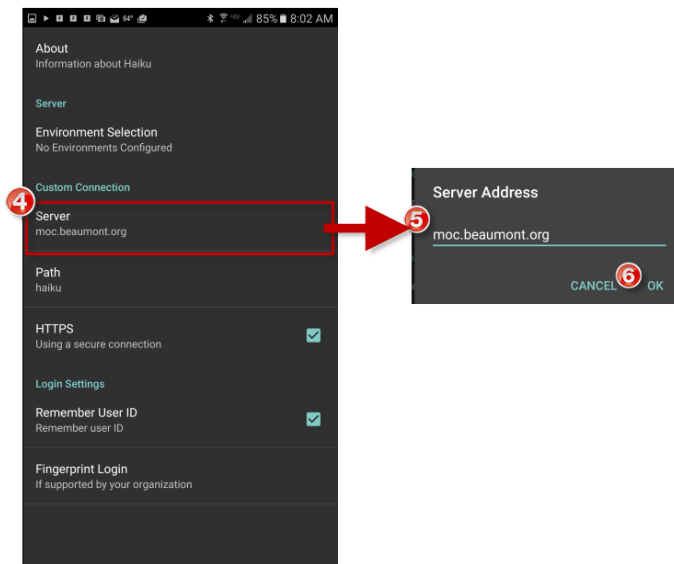
3) At the Server screen, tap **Environment Selection**:



4) Tap **Server**

5) In the Server Address Field, type **"moc.beaumont.org"**

6) Tap **Ok**

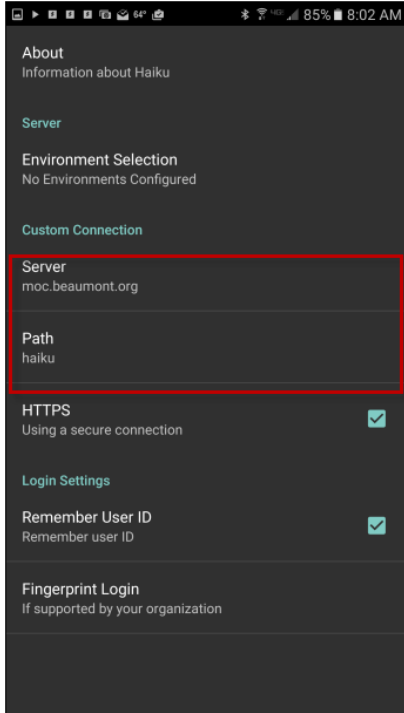


7) Tap **Path**

8) In the Path field, type **"haiku"**

9) Tap **Ok**

10) After configuration, the Settings should match the screenshot below:



Launching Haiku

1. Tap the **Haiku**  icon on your home screen.

2. Enter your *oneChart* username and password at the login screen:

