

Getting Started with *lifeIMAGE Mobile*TM

A Guide for Baylor Physicians

What is lifeIMAGE Mobile?

lifeIMAGE Mobile is a mobile extension of the physician LILATM InBox experience built for iPad devices. You will have access on your Baylor wifi connected iPad to all of the same exams you can view and share using LILA on your Baylor network connected PC.

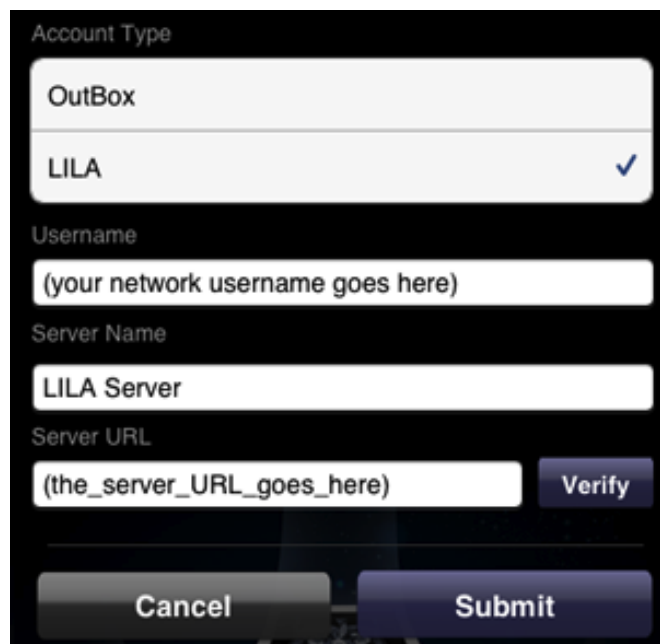
lifeIMAGE Mobile is designed primarily for the image-intensive clinician who needs to review and share LILA exams and related reports for patient consultations, "curbside consults", and in-hospital meetings.

Installation & Configuration

To install and configure lifeIMAGE Mobile on an iPad, follow these steps:

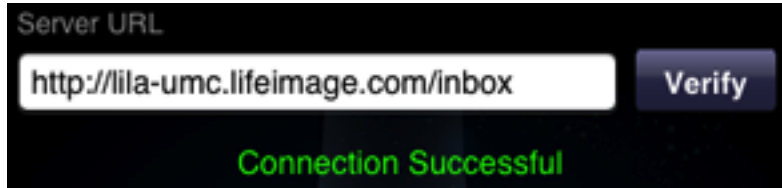
1. Download and install the free lifeIMAGE Mobile app from the App Store. The app can be found by searching for 'lifeIMAGE' from within the App Store.
2. Open the lifeIMAGE Mobile app.
3. For image-intensive clinicians using lifeIMAGE Mobile with LILA:
 - a. Select **LILA** as the account type.
 - b. Enter your **username**. This is the same as your network username.
 - c. Enter a **server name**. Any name will do – such as *LILA Server*.
 - d. Enter the Baylor lifeIMAGE **server URL exactly as shown below**. Enter the following:

<https://lifeimageprod.baylorhealth.edu/inbox>



The screenshot shows the configuration screen for the lifeIMAGE Mobile app. It features a dark background with white text and input fields. The 'Account Type' section has a dropdown menu with 'OutBox' and 'LILA' (selected with a blue checkmark). Below this is the 'Username' field with the placeholder '(your network username goes here)'. The 'Server Name' field contains 'LILA Server'. The 'Server URL' field has the placeholder '(the_server_URL_goes_here)' and a 'Verify' button to its right. At the bottom, there are 'Cancel' and 'Submit' buttons.

- e. Make sure you are **connected to the Baylor wireless network (wifon)** and tap the **verify** button to ensure the app can communicate with the LILA server. If you have a Baylor wifi connection and you entered the server URL correctly, you should see a green *Connection Successful* message.



- f. Tap the **submit** button
- g. Enter your **password**. This is your network password.
- h. Tap the **login** button to login.

