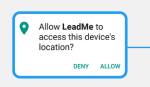


First Time Setup Guide



In order to manage Learner devices, LeadMe will request special permissions upon first time login on a device.

First, LeadMe will request location access. Tap Allow to continue.

To begin setup for Learner devices

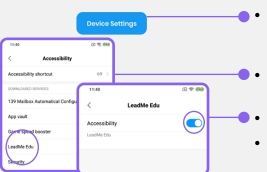
- Pippa

 Pippa

 Altourners

 Alto
 - Make sure a separate device is already logged in as a •Leader, and that •Leader and •Learner devices are all connected to the same network
 - Open the LeadMe app on the student device and select the •Learner tab
 - Select a •Leader to connect with and enter a nickname to enter the setup process

Step 01: Accessibility



- Tap the 'Open Settings' button to open accessibility settings (to open accessibility settings manually, open your device settings, search 'Accessibility', and select the result simply labelled 'Accessibility')
 - Find the section labelled **'Downloaded Services'** (may also be labelled 'Downloaded Apps', or 'Services), and select **LeadMe Edu**
 - Toggle accessibility ON by tapping the switch
- A confirmation window will appear. Tap 'Okay', then return to LeadMe to proceed to Step 02

Step 02: App Overlay



- After returning to the LeadMe app, tap the 'Open Settings' to open the app overlay settings (or search 'Display Over Other Apps' in device settings and select 'LeadMe Edu').
 - Toggle 'Allow display over other apps' to ON by tapping the switch
- Tap the back arrow to return to LeadMe.

Allow Capturing for X-ray Monitoring

LeadMe will start capturing everything that's displayed on your screen.

CANCEL START NOW

X-Ray

After setup and login, Learners will be prompted to allow capturing. This enables the Leader to 'X-ray' monitor a Learner, by streaming a live recording of Learner device activity for the Leader to view.

- Learners will need to tap 'Start' to enable the capturing
- If a Learner selects 'Cancel', activity will not be captured but all other functionality will behave as normal
- You can re-prompt a Learner to start capturing by selecting the learner, and tapping the 'X-ray' button