

LBTimer for Android

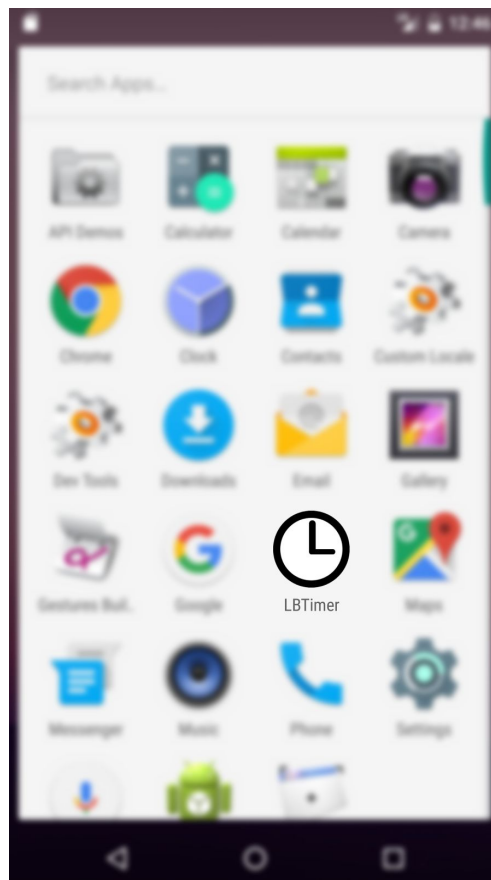
v. 0.4 (beta)

Disclaimer: This is an early release of LBTimer for Android and doesn't necessarily represent the final product. As such, bugs may occur and, as a beta-tester, you are supposed to find them and report them. Because of that, use at your own risk for tracking your task times.

LBTimer is the timer and task tracker for Lionbridge and Leapforce raters working on the Rater Hub platform. It is designed to work along with [LBTimer extension for Chrome](#). With this app you can keep track of your mobile completed tasks and times, and keep them recorded in sync with the Desktop tasks and times. You can also open the [Send-to-Device](#) landing pages. Both LBTimer for Android and LBTimer extension for Chrome share the same data stored in Google Drive™¹.

To install LBTimer for Android (beta), visit
<https://play.google.com/store/apps/details?id=com.lbtimer.iczubak.lbtimer>

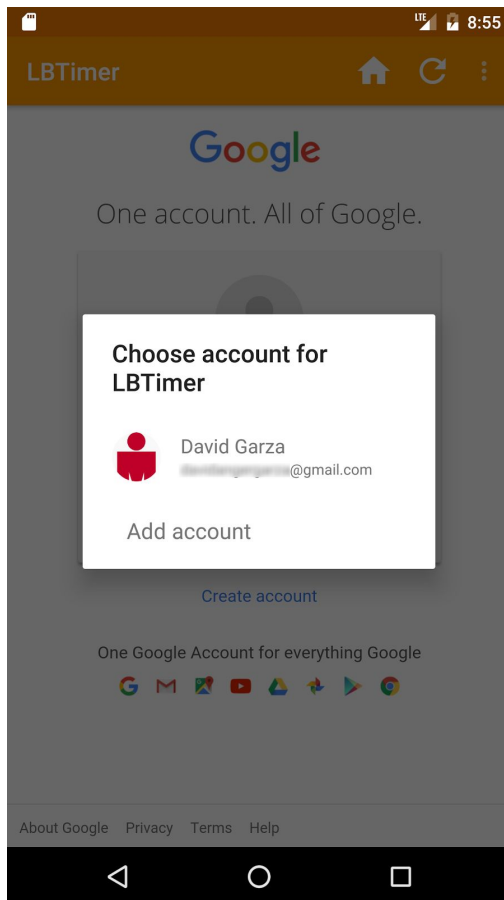
Once installed, it will appear in your device.



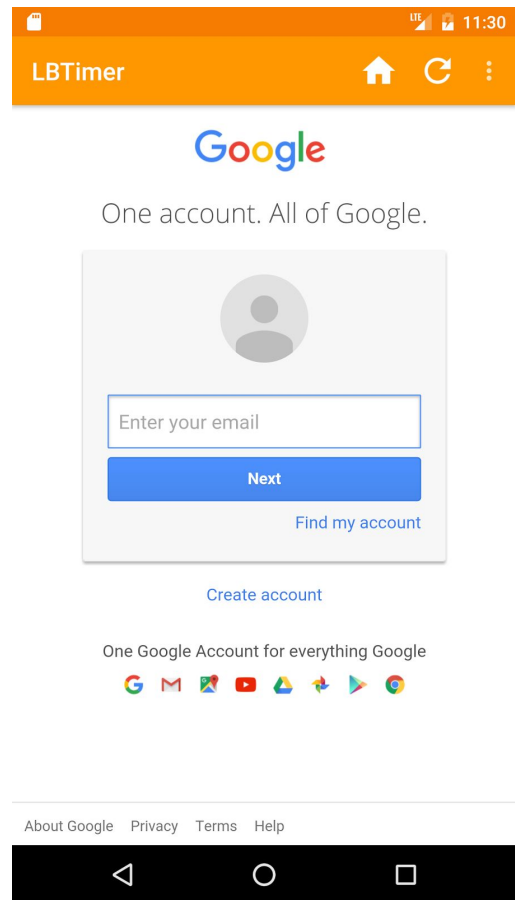
LBTimer installed

¹ Google Drive is a trademark of Google Inc. Use of this trademark is subject to Google Permissions.

The first time the app is run, it will ask for your LBTimer account if you are not signed into it already in your device. Use the same account you use for LBTimer for Chrome, likely your rater account, because it will access the same data stored on your Google Drive. Then the Rater Hub page will also ask you to log in.

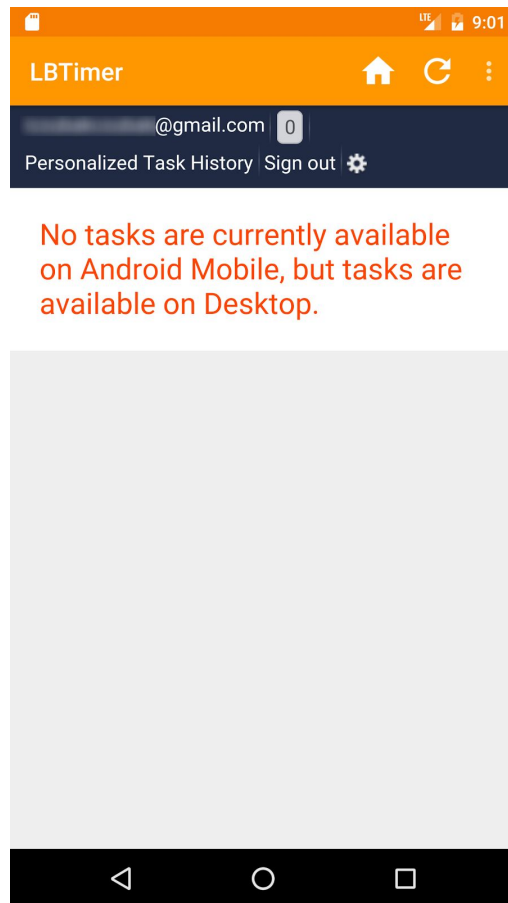


Select account for LBTimer



Log in to Rater Hub

Once confirmed, the Rater Hub main page will appear (hopefully with tasks available ;)






No tasks are currently available
on Android Mobile, but tasks are
available on Desktop.

Main screen

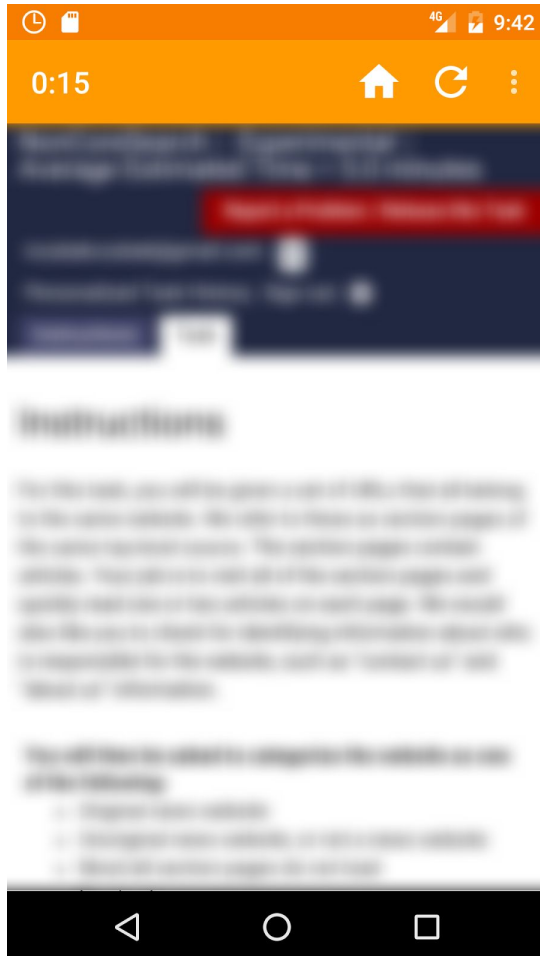
MENU

On the top right there is the menu: some items are visible in the app's toolbar and other are displayed after clicking the overflow button (three dots). The menu items are:

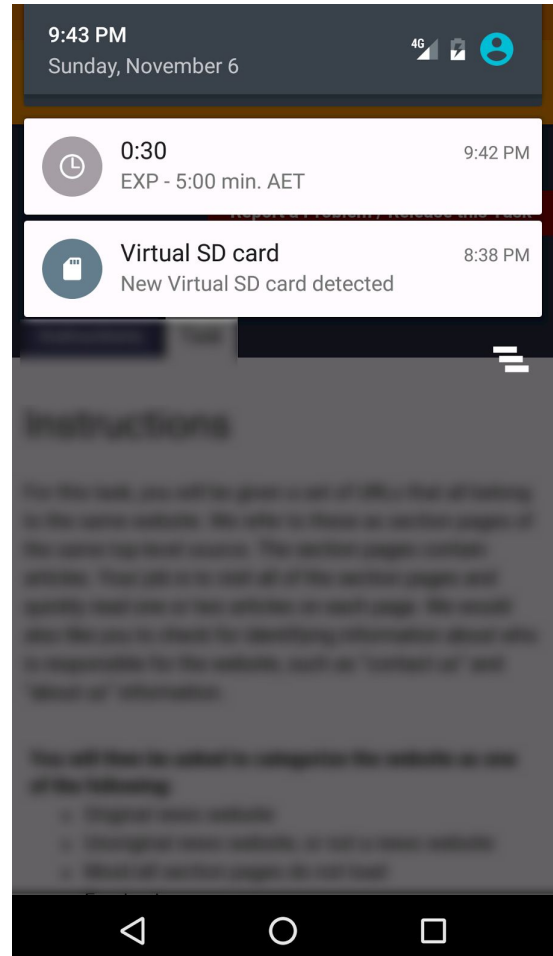
Icon	Function	Explanation
	Home	Opens the Rater Hub main page in the main screen. It is automatically opened when the app is first run.
	Reload	Reload the current active view (Timesheet , Rater Hub page or Send-to-Device links)
	Device	Select the device mode to apply to the Rater Hub page
No icon	Settings	Open the settings screen

WORKING WITH TASKS

When a task is acquired, the timer will start **automatically** and the running will be displayed on the app bar. Also, a notification will be created (and updated) with the current task type, time and AET (Average Estimated Time). When the task is submitted, the task type count, AET and real time are updated in the Google Drive record. The timer is automatically reset when the task is submitted or a new task is acquired (see [Settings](#) - Timing - Continuous timer)



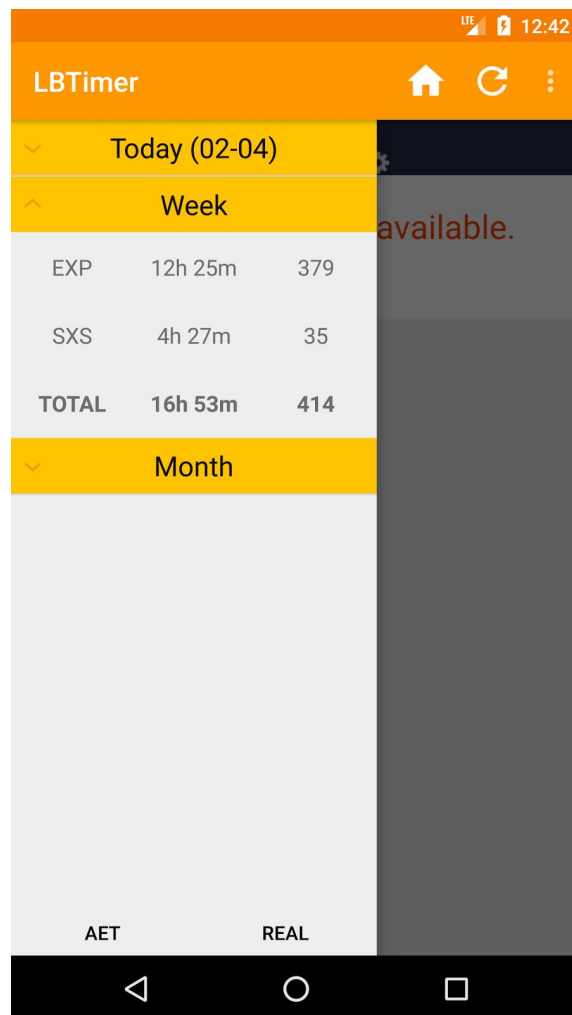
Timer active



Timer notification

TIMESHEET

From the main screen, you can access the timesheet swiping from the left edge of the screen to the right. Click on the Today, Week or Month labels to view the daily, weekly or monthly timesheet respectively.



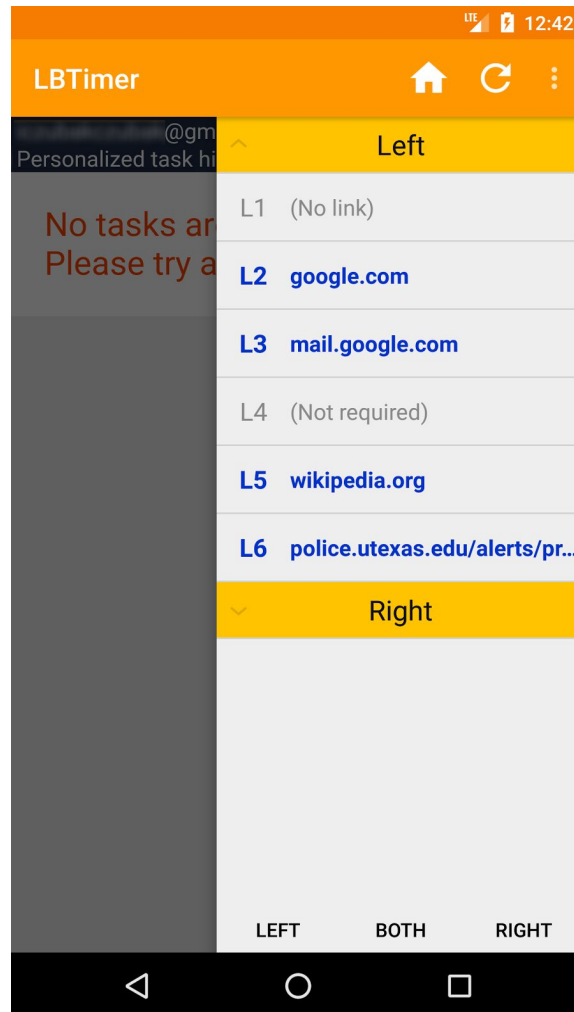
Timesheet view

Clicking on the bottom buttons, labeled AET and REAL, will display the AET and REAL recorded times, respectively.

In order to save mobile network traffic, the timesheet view is **not** updated automatically. To update the view, click the Reload button in the main menu or swipe down on the timesheet itself.

SEND-TO-DEVICE LINKS

From the main screen, you can access the Send-to-Device links by swiping from the right edge of the screen to the left. The panel will show the links captured by LBTimer extension for Chrome.

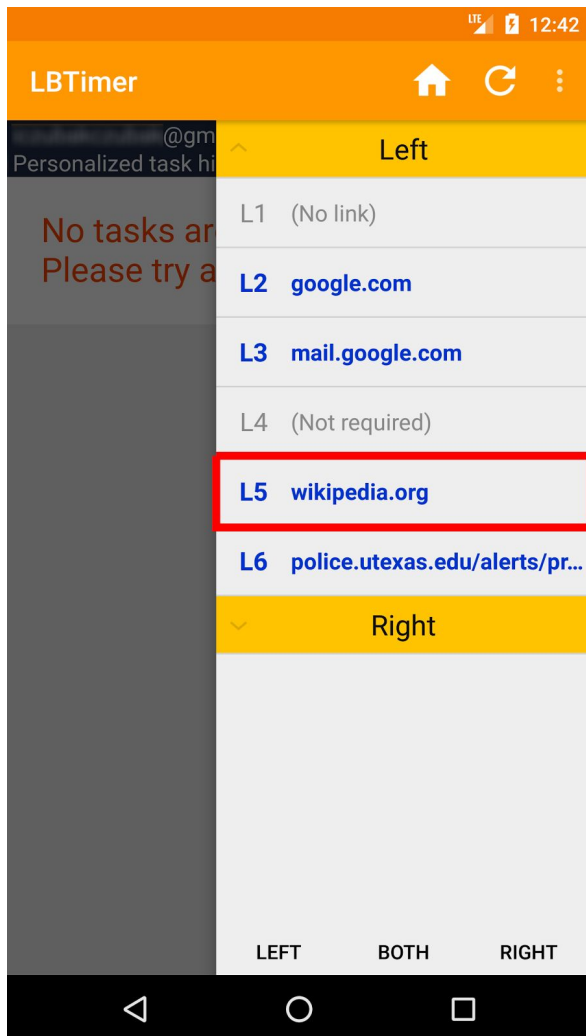


Send-to-Device view

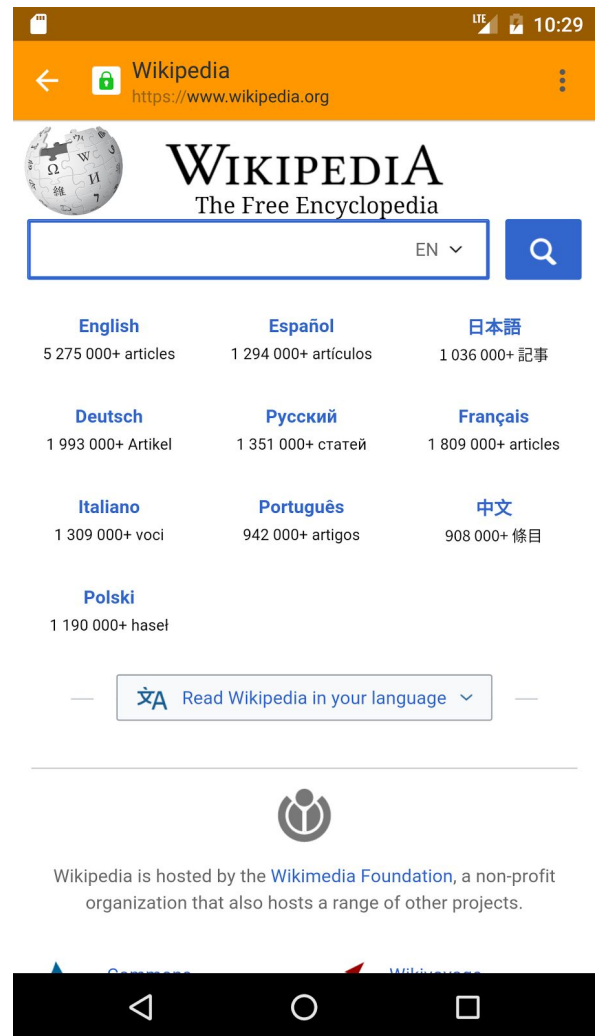
When no link was found for a specific result, the corresponding item will display "(No link)". "(Not required)" means that that result does not require a rating but you can still view the corresponding landing page (if any).

Just like the timesheet view, the Send-to-Device link list will **not** be updated automatically, in order to save mobile network traffic. You have to update the Send-to-Device link list manually when a new Send-to-Device task has been acquired in Desktop. To update it, press the Reload icon while the list is open or swipe down on the list itself.

Clicking on any link (including the “Not required” ones) will open the landing page in the app.

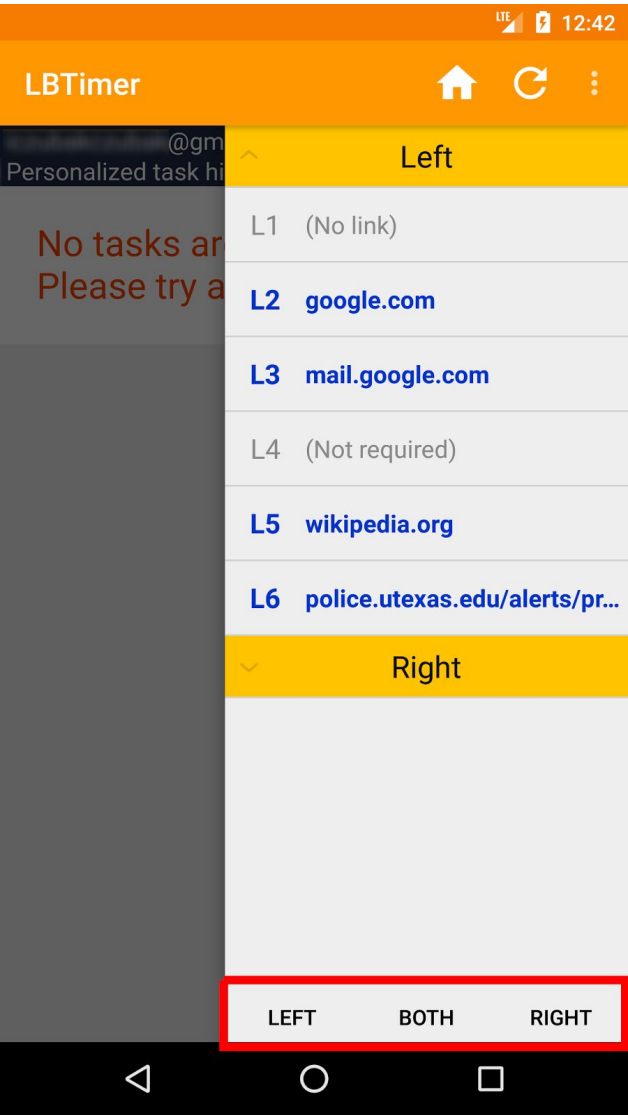


Click on a link to open it



Link opened in app

On the bottom of the Send-to-Device links list there are three buttons to open a group of results: LEFT to open the left side links, BOTH to open both sides or RIGHT to open the right side links. When opened with these buttons, all the selected links will be opened in the app. You can press the tab labels (L1, L2, etc.) to navigate the different landing pages. Swipe up on the app bar to hide it and view more of the landing pages. Take into account that opening a group of landing pages all at once consumes more memory and may make the loading of each page slower.



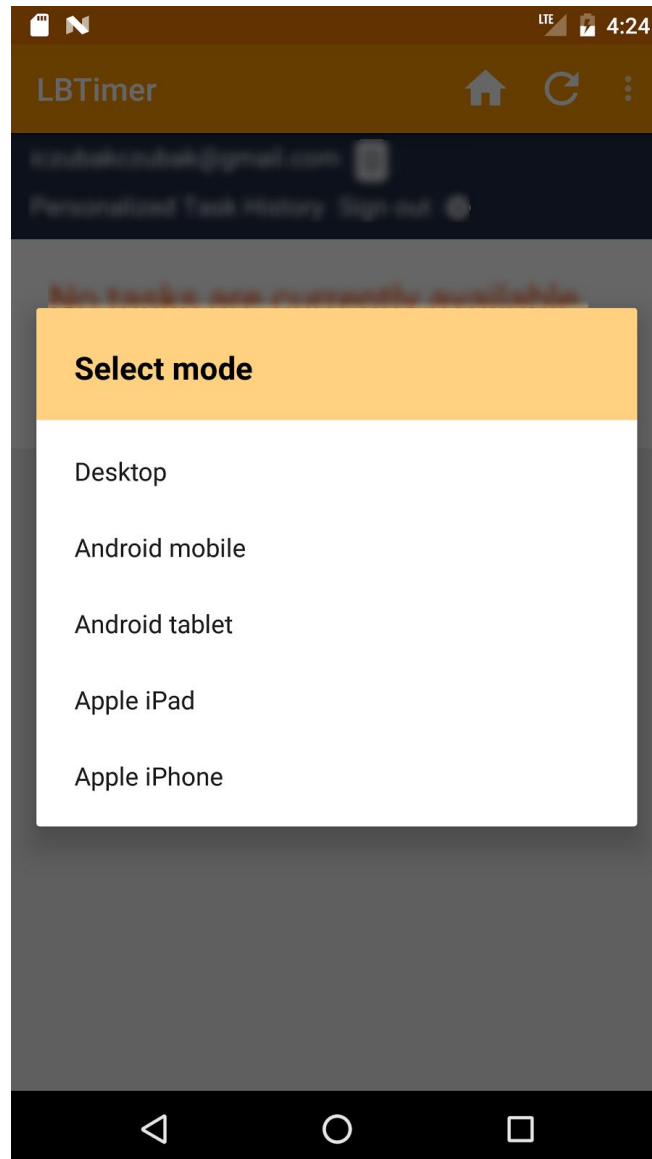
Link openers



All links opened at once in app

DEVICE SELECTION

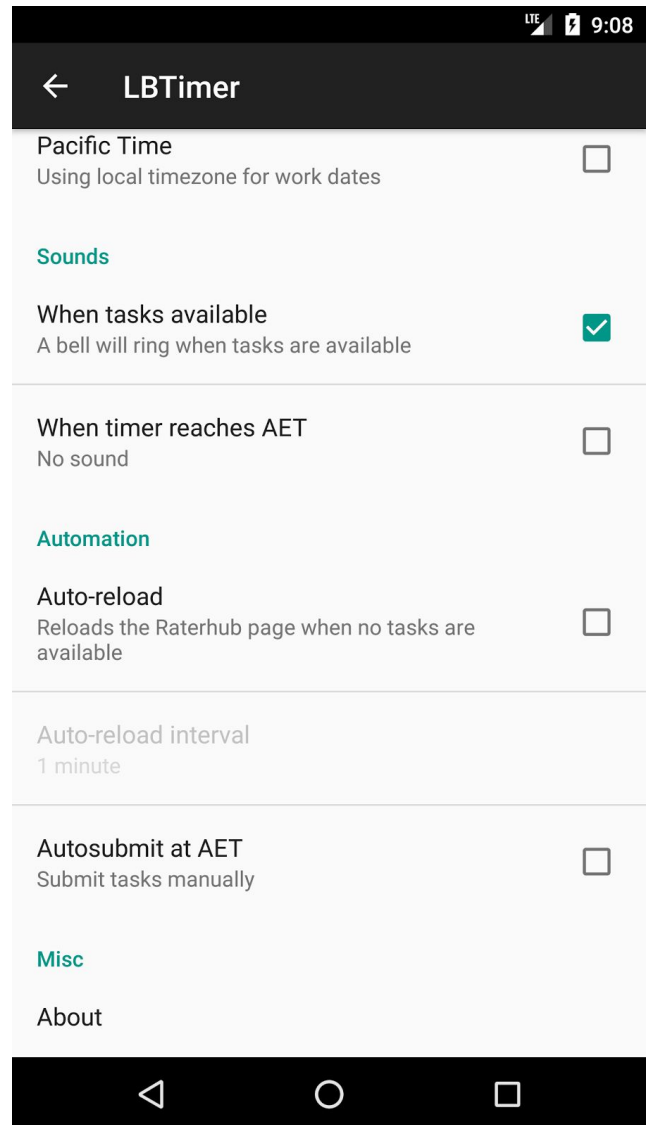
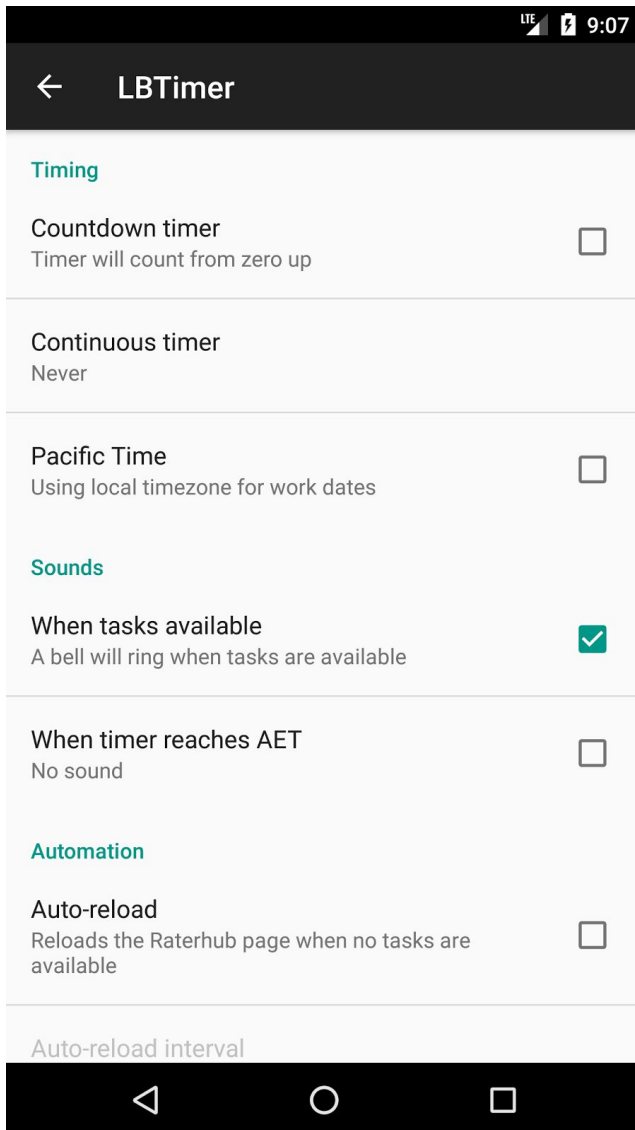
Clicking the Device button in the menu will open a dialog where you can choose which device the Rater Hub page should interpret. This way you can see the tasks available for other devices from your Android phone or tablet.



Device selection dialog

SETTINGS

Clicking the Settings button in the menu will open the Settings screen where you can adjust the app preferences.



Settings screen

Settings explanation:

TIMING

Countdown timer	Active: The timer will countdown from AET to zero Inactive: The timer will count from zero up
Continuous timer	If active, the timer will restart as soon as a task is submitted without waiting for a new task (if any) to load. If inactive, the timer will stop when a task is submitted and won't restart until a new task is completely loaded.
Pacific Time	Active: The dates will be calculated using Pacific timezone Inactive: The dates will be calculated using local timezone

SOUNDS

When tasks available	If active, a bell will ring when tasks are available
When timer reaches AET	If active, a bell will ring when the timer reaches AET

AUTOMATION

Auto-reload	If active, the RaterHub page will reload automatically when no tasks are available.
Auto-reload interval	Select the reload interval for the auto-reloading of the RaterHub page
Autosubmit at AET	If active, the app will try to submit the tasks when the timer reaches the AET

MISC

About	Shows information about the app and its author.
-------	---

FEEDBACK

All your feedback about the app is appreciated:

What do you like about it?

What do you not like?

What would you change?

What features would you like it to have?

What bugs have you found?

Send your feedback to:
iczubakczubak+android@gmail.com

Happy rating!