## Latchdroid User's Manual

General information	3
Using the system	3
Uninstall	5

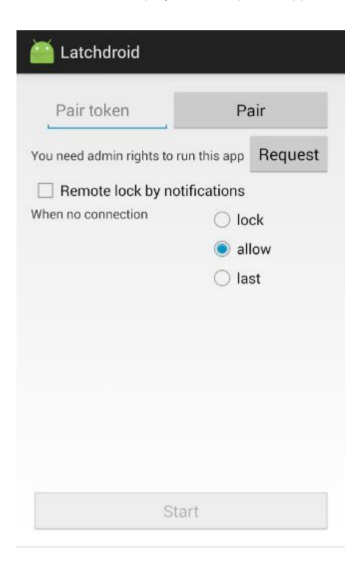
## General information

Latchdroid is an android app and latch plugin, which allows Latch to control lock and unlock process in android devices.

After latched android device is unlocked, latchdroid checks if service is "turned off". In that case, device is locked again. Furthermore, latchdroid can listen to lath service state change in order to lock device automatically when it's "turned off".

## Using the system

Once installed from play store or apk file, app consist of next screen:



First input field, "Pair token", is used to pair this android with your latch account, using token generated by Latch mobile app. When this token is introduced, we have to click on "Pair" button.

The second action we have to do is allow latchdroid app become "Device Administration". It's necessary in order to manage device locks and unlocks. Pressing "Request" button, android prompts us to enable the device admin for latchdroid:



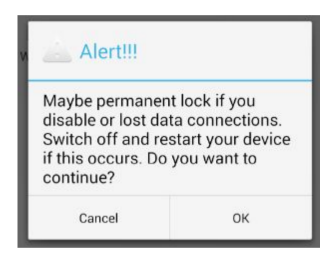
This permission is necessary to start latchdroid app, so until we press on "Activate" button, "Start" button won't be available.

Before we start latchdroid app, we can change some application settings:

fications
O lock
allow
○ last

"Remote lock by notifications" allow app to "listen" latch account changes when checked. When latch service is "turned off", latchdroid will lock your device.

We can also choose what to do when android device has no internet connection, because in that situation it's not possible to check latch account status. We have to be careful with this option, because if we disable or lose all internet access, maybe we won't be able to unlock device again:



Anyway, for security reasons, when android device is turned off and turned on (this can be made when locked), latchdroid is not restored at startup.

Finally, click on "Start" button and latchdroid app will disappear for regular android usage.

## Uninstall

We cannot uninstall latchdroid app until we revoke "Device administration" permissions. This can be made in Settings -> Security -> Device administrators.