

# **Oxygen Updater Privacy Policy and legal information**

*Last updated: April 23<sup>th</sup>, 2017.*

Your privacy is important to the developer of Oxygen Updater. However, some user data needs to be collected to maintain the quality of service for this application.

## **Which information is collected?**

Whenever a crash or an abnormal situation (failure to connect to server, error parsing data etc.) occurs, Oxygen Updater (from now on called "Application") will send a Log Report to the Application Server.

Log Reports include the following data:

- Incident type (warning, error or complete application crash)
- User selected device and update method
- Firmware-provided device name of the device being used
- Whether or not the device being used is officially supported by the application (if not, the user would have to dismiss a warning screen when setting up the app)
- OxygenOS version installed on the device, or Android version installed on the device in case of an unsupported device
- Installed version of the Application
- Detailed message of the event (in case of a full application crash: a stack trace) and / or short description of the event (in case of a warning or error type event, but not a full application crash)
- Date / time of the event

Also, this Application uses Firebase services for sending push notifications and advertisements. Firebase may collect user data from users using the Application. Data collected by Firebase services is outside of the control of the Developer of this Application. Please contact Firebase for their privacy policy if you have any issues.

## **App permissions**

Permissions are required to establish a network connection to the update server (Internet access), verify if the device is connected to the Internet (Access Network State) and to download update files (Write External Storage).

Users of Android 6.0 or higher need to grant the Write External Storage permission when they click on the download button for the first time.

## Legal information

The Application is not an official application from OnePlus or OPPO. You agree to use the Application at your own risk. The Developer of the Application is not responsible for any damage done to your device, your computer or any other property.

OnePlus, and OPPO are the legal owners of OxygenOS. Visit <https://oneplus.net/about-us> to view information about OnePlus.

Android is a registered trademark of Google Inc. Visit <https://www.android.com/> for more information about Android.

Google Play and the Google Play logo are registered trademarks of Google Inc.

## Network usage

This app communicates to an Application Server at <https://oxygenupdater.com/api/v1.1>

Furthermore, the Application Server communicates every thirty (30) minutes to: [http://i.ota.coloros.com/post/Query\\_Update](http://i.ota.coloros.com/post/Query_Update) . This server is property of OPPO Electronics and is only accessed to insert update information in the database of the Application Server, to which the Application connects when showing update information.

## Open Source content

This app uses the following open-source third-party add-ons:

- Joda Time: <http://www.joda.org/joda-time/>
- Jackson JSON processor: <http://wiki.fasterxml.com/JacksonHome>
- Android Action Bar Style Generator: <http://jgilfelt.github.io/androidactionbarstylegenerator/>
- Android asset studio: <https://romannurik.github.io/AndroidAssetStudio/>
- RetroLambda and StreamSupport

Original licenses apply where possible.

## Artwork / images

Images are used from:

[http://i01.i.aliimg.com/wsphoto/v20/1890092359\\_6/Original-Oneplus-One-64GB-One-plusone-64GB-4G-FDD-LTE-Mobile-Phone-Cellphone-Snapdragon801-Quad.jpg](http://i01.i.aliimg.com/wsphoto/v20/1890092359_6/Original-Oneplus-One-64GB-One-plusone-64GB-4G-FDD-LTE-Mobile-Phone-Cellphone-Snapdragon801-Quad.jpg)

<http://cdn-6.askdavetaylor.com/wp-content/uploads/2013/10/htc-android-update-5.jpg>

<https://content.oneplus.net/skin/frontend/oneplus2015/default/images/oneplus3/hdr-phone.png>

Images are only in the installation guide and on the website. All other images are either screenshots taken from my own phone, made using Android Asset Studio (see Open Source content) or drawn by myself on my computer.