# Crypto-Viewer

## Privacy & Data Safety Policies

This privacy policy governs your use of the software application Crypto-Viewer, designated as "**The Application**", "**The App**", for mobile devices that was created by Bertrand Choubert, "**The Developer**", "**The Maintainer**", that can be contacted via [bertrand.choubert@gmail.com].

This Data Safety policy describe the user data generated by The Application, via the user's activity, how it is managed and secured.

| App Description  Trademarks                   | 1 |
|---|---|
|   | 1 |
| Limit of responsibility                       | 2 |
| Data Generation                               | 2 |
| Data directly generated via The Application   | 2 |
| Data indirectly generated via The Application | 2 |
| Data generated via linked uses                | 2 |
| Privacy                                       | 2 |
| Data Safety                                   | 3 |

## App Description

Crypto-Viewer permits users to track their crypto-currency status, current price, historic prices... The app uses one third-party service, Coinbase APIs, to provide its real-time and historic rates. This app does not permit to register, login within an account, and does not feature a crypto portfolio link nor the possibility to trade crypto-currencies.

This app is **only** available in the Google Play Store, via this page: <a href="https://play.google.com/store/apps/details?id=com.bchoubert.cryptoviewer">https://play.google.com/store/apps/details?id=com.bchoubert.cryptoviewer</a> or via its id "com.bchoubert.cryptoviewer".

If you downloaded this app via another page / source, please delete it immediately, it can contain insecure code and malicious / unwanted software. The Developer is not responsible for any problem if the user downloaded the app from other sources / another page.

## **Trademarks**

Coinbase, its name, brand and logos are owned by Coinbase Global Inc.

All technologies mentioned in the "Credits" page are the property of their respective owners. Each crypto-currency, its logo, name, color, description are proprietary assets owned exclusively by their respective owners. The use of such assets in Crypto-Viewer is described as fair-use and does not aim to attack, denigrate, or impact in whatever negative way a brand, the company it represents, its owners and their work. Each crypto currency present in Crypto-Viewer is only here to give the users a way to get information about it.

## Limit of responsibility

The Developer, The Maintainer and more globally each party that represent the app, directly or indirectly, aim to provide up-to-date, exact information. However, some data, text, logo, figure, price or other terms can be wrong. If you find any wrong information, you can contact the Developer directly by email. Yet, all parties can't be responsible for such an error and can't be attacked, legally and/or financially for it or for not correcting an already known error that was reported multiple times in the past. Crypto-Viewer must not be the only trust source when you trade crypto-currencies.

The Developer has no engagement about maintenance, version release and bug corrections.

### **User Data**

## Data directly generated via The Application

### Settings

User Settings aim to give customisation to users. The list of settings includes, bit is not limited to:

- Preferred currency
- Preferred graph mode
- Preferred date format
- Preferred theme
- Preferred tongue
- Show other cryptos

By default, no setting is saved. If the user interacts with the settings screen, all modifications are saved in a key-value pair into a secureStore, on the user's phone. These settings are saved locally and are never sent to another device / the internet.

#### **Favourites**

A feature of the app permits users to mark a crypto-currency as a favourite, which highlight this crypto on the dashboard screen.

When marking as a favourite, the ISO code of the crypto is added to the favourites array, then saved locally in a secureStore, on the user's phone. This list of favourites is saved locally and is never sent to another device / the internet.

### Data indirectly generated via The Application

#### Coinbase

Crypto-Viewer uses some external APIs to gather data: the Coinbase "API" and the Coinbase "Pro API". The app is identified at Coinbase by a unique identifier sent at the same time than requesting information (in the form of an access token). However, these calls are directly sent from the user's phone to Coinbase APIs. It means that The Developer has no information about what cryptos the user requested for. Thus, it also mean that Coinbase may gather, save, analyze user's data in compliance with their API terms available at <a href="https://developers.coinbase.com/docs/wallet/terms/2">https://developers.coinbase.com/docs/wallet/terms/2</a>. Accepting this document means accepting the Coinbase API terms as well.

### Data generated via linked uses

#### Store

The store page, as the link presented in the previous chapter "App Description", is linked to a Google Analytics account (and only this page). It means that visiting the store page, as mentioned in the Google Play Store policy at the link

https://support.google.com/googleplay/answer/7588573?hl=en-GB&ref\_topic=3171690 or navigating to Play Store > Consumer Information.

Navigating to the store page means generating an anonymous record that contain the list, but does not limit to your approximate location (region of the world, big city...), demographics, interests, brand, model, operating system and screen size of your device... This data is generated only on a store page visit, and is only used by The Developer to compute user acquisition and activity stats. The Developer is forbidden, by any means, to offer, sell, distribute, give access to this data, share screenshots. The Developer can't give access to this data via giving access to his account or share the data.

## Privacy

As mentioned in the previous section, we collect data in the following way:

- When visiting / downloading the app on the Google Play Store page (link mentioned in the chapter "App Description, your action will be log anonymously in Crypto-Viewer's Google Analytics.
- We can't guarantee that external APIs don't log data for their own usage, but Crypto-Viewer, via its technical implementation, doesn't collect any data you generate via your usage of the Application.

# **Data Safety**

Because safety was one of the main concerns during development, no information is collected by the Developer when the User uses the app. Anonymous data that is collected from Store Page visits are saved only for analysis purposes and are deleted comformly to Google Analytics policy.