

## Privacy Policy Dhyāna App

With the following privacy policy, we set out what data is collected and processed with the use of the Dhyāna App (hereinafter referred to as the "App") and for what purpose.

### 1. data collection: what data is collected?

With the App, data is collected, processed and stored for the correct technical execution, for contractual processing and for enabling optional functionalities. **No personal evaluation** of the information takes place and **no personal data is collected**.

#### 1.1 Google Firebase Crashlytics

Dhyāna App uses Google Firebase Crashlytics. Firebase Crashlytics is used to be able to improve the stability and reliability of our app. For this purpose, anonymous information is transmitted to Google's servers in the USA and stored there. This information does not contain any personal data. Google is certified under the PrivacyShield agreement and thereby offers a guarantee of compliance with European data protection law.

Google will use this information to compile data on crashes for us as app operators. Google may also transfer this information to third parties.

Other typical anonymous usage data such as user behavior, etc., for example through Google Firebase Analytics, is **explicitly not collected** by the app. We have deliberately deactivated this function.

For more information on data privacy, please refer to Firebase's privacy policy:

<https://firebase.google.com/support/privacy>

### 2. permissions

The permissions (access rights) listed below are required for various functions:

#### 2.1 Local Storage

The app contains high-resolution images, which are cached on the local storage of your device for faster processing.

#### 2.2 Internet / WLAN connection

The app includes the function described above to transfer crash data to Google Firebase, this function requires an internet connection. If this is not available, the use of the app is still possible without restrictions.

The app does not require any other access rights such as camera, contacts or compass.

### 3. Deletion of data

The deletion of the app can be done independently by the user. With the uninstallation of the app, all data on the device will be deleted.

### 4. Disclosure of personal data to third parties.

The app does not collect any personal data and we, as the app operator, therefore do not pass on any data to third parties either

### 5. Responsibilities

The responsible party regarding data protection is:

Toni Fischer / Patrick Fischer

Minverastrasse 10, 8032 Zürich, Email: [dhyana-app@tcm.ch](mailto:dhyana-app@tcm.ch)