Privacy policy Check Intuition app for iOS

This privacy policy governs your use of the software application Check Intuition ("Application") for mobile devices that was created by Pavel Moslienko. This privacy policy was last updated on February 13, 2019. Our privacy policy may change from time to time for any reason. If we make any material changes to our policies, we will place a prominent notice on our website or application. If you have any questions or concerns about our privacy policies, feel free to contact us at any time.

What information does the Application obtain and how is it used?

The Application does not collect or transmit any personally identifiable information about you, such as your name, address, phone number or email address.

How do you handle location data?

The Application does not use or collect any data related to your geographic location.

Can users see their personal data?

The Application itself does not collect, transmit, or maintain user data.

Do you share personal information?

As no personal information is collected, transmitted, or maintained by the Application, we do not share personal information with anyone.

Do advertising companies collect data?

The Application has no facility for collecting, transmitting, or maintaining user data, so no data is shared with advertising companies.

Do you use vendors or analytics providers?

No. The Application has no facility for collecting, transmitting, or maintaining user data, so no data is shared with vendors or analytics providers.

Do you comply with the Children's Online Privacy Protection Act (COPPA)? Yes. We do not solicit nor gather any data from children under the age of 13. If a

yes. We do not solicit nor gather any data from children under the age of 13. If a parent or guardian becomes aware that his or her child has provided us with information without their consent, he or she should contact us.

If you have any questions about this Privacy Policy, please contact us: visiting this page on website: https://github.com/moslienko/moslienko.github.io/issues