

Spotforest Android applications privacy policy

This privacy policy is valid for all Spotforest Android applications

Data collected from users:

Application uses Google Firebase's products as a backend for data. You can read Firebases privacy policy here <https://firebase.google.com/support/privacy> . Firebase creates unique identifier for you. This identifier is linked with your Google account. Only the administrators can see your email and ID. We use Google authentication to synchronize the user data between browser and Android applications.

We save user ID to added spot's data. We use ID for statistics and to allow own spots' editing and removing. We can also restrict users from using the applications based on their ID.

Requested permissions:

App uses **location** only to show blue dot on the map. Application doesn't save location or use it with any other purpose.

App uses permission **internet** for interacting with the backend. Permission is granted automatically.

To add a photo, you need to grant the **read external storage** permission. Sovellus ei käytä lupaa muuhun kuin valitun valokuvan lisäämiseen.

Write external storage is also required for adding an image. This is because we need to save compressed image on your device temporarily before sending it to Firebase. We also save faded spots in a text file on your device. For saving the list of faded spots, we need write external storage permission.

Your application will send text file to Firebase backend to notice the administrators. The text file can contain some of these; spot's location, spot's name, image URL, user ID, or a new comment. Text file is sent in following cases:

- User adds a new spot
- User deletes the spot
- User adds an image
- User comments to a spot
- User reports a spot

The application needs read external storage permission to save the text file on your device before uploading. Same purpose text file will overwrite the old file.

Contact us

If you have question to ask, you can contact with email info@spotforest.com.