

Understanding App Permissions (from CrowdCompass)

Before using certain features, you may have to give a CrowdCompass app permission to access and interact with key functions of your device. Below we've listed out each of the permissions that the app asks for and why it asks for them.

Note: Any details attendees provide are stored on our secure servers. CrowdCompass never sells or rents data to third parties.

iOS Permissions:

Push Notifications

Without enabling this you won't be able to receive notifications, which could mean you miss out on important event updates.

Location

This permission allows you to receive notifications from beacons, which are location specific.

Calendar

This permission allows the app to export calendar items from your personal agenda to your device, making it easier to plan your day at the event.

Camera

Granting the app access to your camera allows you to use the QR Scanner and post photos directly to the event's Activity Feed.

Contacts

By allowing the app to access your contacts, you can export any new contacts you've made during the event to your device.

Android Permissions:

Push Notifications

Without enabling this you won't be able to receive notifications, which could mean you miss out on important event updates.

Storage

This permission allows you to choose photos from your phone's gallery to post to the Activity Feed, save any photos taken from the app, and open and save any PDFs downloaded from the app.

Locations

This permission allows you to receive notifications from beacons, which are location specific.

Calendar

This permission allows the app to export calendar items from your personal agenda to your device, making it easier to plan your day at the event.

Camera

Granting the app access to your camera allows you to use the QR Scanner and post photos directly to the event's Activity Feed.

Contacts

By allowing the app to access your contacts, you can export any new contacts you've made during the event to your device.