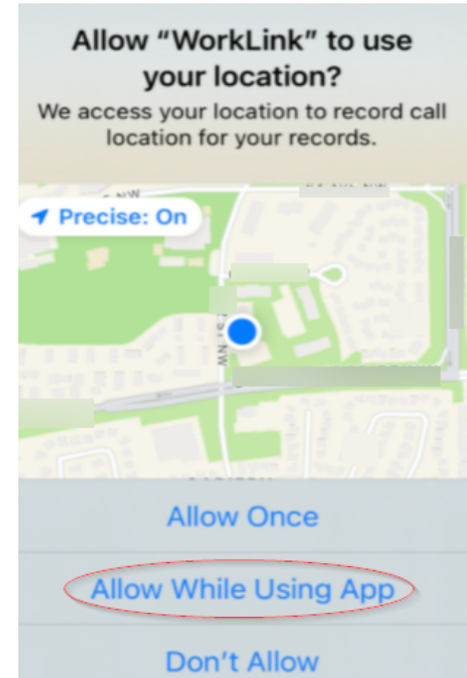
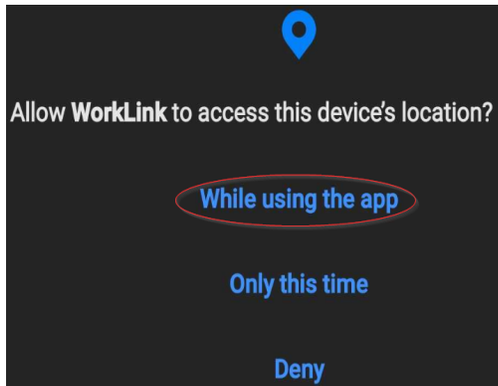


Upon installing the WorkLink App on your device, the App will require access to private information such as the Location, Camera and Microphone (Audio) of your device.

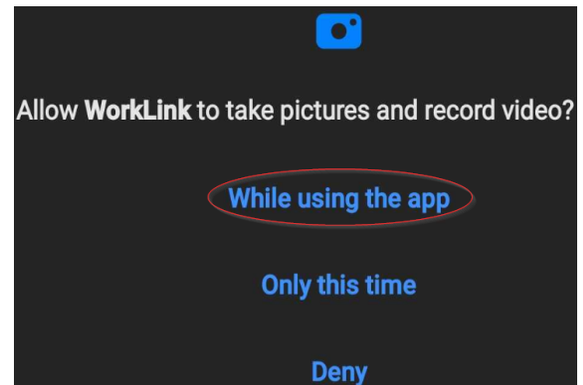
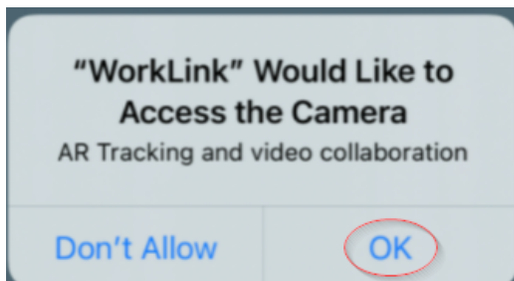
This document explains each of these permissions and how they affect your use of the App.

Permissions

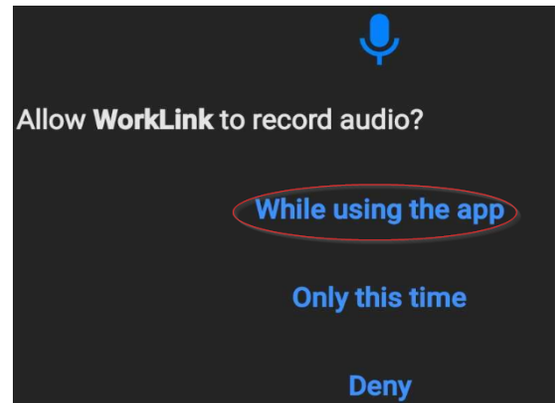
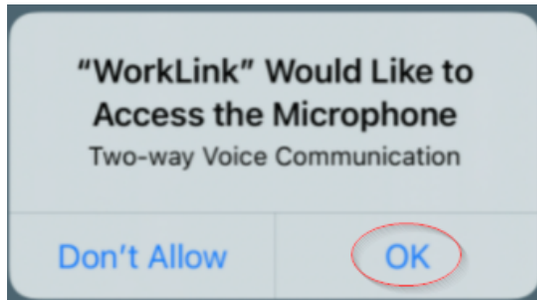
1. **Location** - This allows the App to capture the user's latitude and longitude location data while viewing a scenario/project on the WorkLink App. The App estimates the user's location based on geolocation databases. This information is used only for Analytics purposes and it is available to your Company's Administrators on the Scope AR CMS portal. (Pic: Screenshots for Android and iOS)



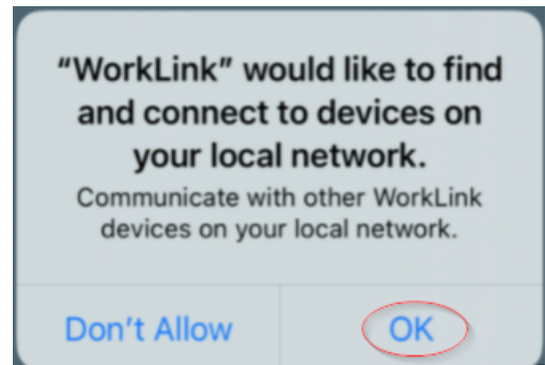
2. **Camera (Video and Pictures)** - This allows the App to use your device camera to display 3D contents in your environment. You need camera-equipped devices to use Augmented Reality (AR). Additionally, the App allows you to take screenshots of your AR view and record your sessions, all of these can only happen within the App if the required permission is approved. (Pic: Screenshots for Android and iOS)



3. **Microphone (Audio)** - This allows the App to use your device microphone for communication. The App uses this in two major ways, namely: to speak to/hear from the other user during a Remote Assistance call; secondly, to play audio materials in your project. (Pic: Screenshots for Android and iOS)



4. **Local Network connection (iOS)** - A user will get the local network prompt after installing the App on an iOS device. This will allow you to connect successfully on a Remote Assistance call with users on the same local network as you. Users may experience the following if you disallow this permission; screen freezes, audio error and an unsatisfactory user experience. This setting can also be enabled by going to Settings>>WorkLink>> enable "Local Network" on your iOS device.



5. **Cellular Data for Uploads (iOS)** - This allows the processing of your recordings during a Remote Assistance call regardless of an unstable WiFi connection. An unstable WiFi connection can cause your recording to be lost. The settings can also be enabled/disabled by going to Settings>>WorkLink>> enable "Cellular Data" on your iOS device.

