



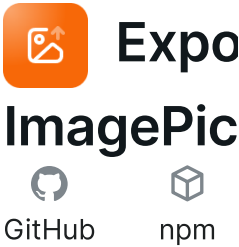


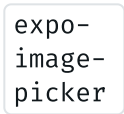
 Search

-  Home
-  Guides
-  [Reference](#)
-  Learn

- [Accelerator](#)
- [FileSystem](#)
- [FlashList](#)
- [Font](#)
- [GestureHandler](#)
- [GLView](#)
- [Gyroscope](#)
- [Haptics](#)
- [Image](#)
- [ImageManipulator](#)
- [ImagePicker](#)
- [InAppPurchases](#)
- [IntentLauncher](#)
- [KeepAwake](#)
- [LightSensor](#)
- [LinearGradient](#)
- [Linking](#)
- [LocalAuthentication](#)
- [Localization](#)
- [Location](#)
- [Lottie](#)
- [Magnetometer](#)



A library that provides access to the system's UI for selecting images and videos from the phone's library or taking a photo with the camera.



provides access to the system's

On this page

- Installation
- Configuration in app.json/app.config.js
 - Example app.json with config plugin
 - Configurable properties
- Usage
 - With AWS S3
 - With Firebase
- API
- Hooks
 - `useCameraPermissions()`
 - `useMediaLibraryPermissions()`
- Methods
 - `getCameraPermissionsAsync()`
 - `getMediaLibraryPermissionsA...`
 - `getPendingResultAsync()`
 - `launchCameraAsync()`
 - `launchImageLibraryAsync()`
 - `requestCameraPermissionsAsy...`
 - `requestMediaLibraryPermissi...`
- Interfaces
 - `PermissionResponse`
- Types
 - `CameraPermissionResponse`
 - `ImagePickerAsset`
 - `ImagePickerCanceledResult`
 - `ImagePickerErrorResult`
 - `ImagePickerOptions`
 - `ImagePickerResult`
 - `ImagePickerSuccessResult`
 - `MediaLibraryPermissionRespo...`