





 Search

-  Home
-  Guides
-  **Reference**
-  Learn

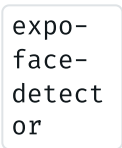
- Barometer
- Battery
- BlurView
- Brightness
- BuildProperties
- Calendar
- Camera
- captureRef
- Cellular
- Checkbox
- Clipboard
- Constants
- Contacts
- Crypto
- DateTimePicker
- Device
- DeviceMotion
- DocumentPicker
- FaceDetector**
- FileSystem
- FlashList

Expo FaceDetector

 GitHub

 npm

A library that uses Google Mobile Vision to detect faces on images.



lets you use the power of the Google Mobile Vision framework to detect faces on .

On this page

- Installation
- Usage
 - Settings
 - Example
- API
- Methods
 - detectFacesAsync()
- Types
 - DetectionOptions
 - DetectionResult
 - FaceFeature
 - FaceFeatureBounds
 - Image
 - Point
- Enums
 - FaceDetectorClassifications
 - FaceDetectorLandmarks
 - FaceDetectorMode