

Photo Navigate Review Guide

Photo Navigate

Requires: iOS8+

Price: \$0.99 (US)

Web site: http://vreapps.com/photo_navigate.html

App Store: <https://itunes.apple.com/au/app/photo-navigate-by-vreapps/id931397891?mt=8>

VREApps

www.vreapps.com

What is Photo Navigate

Photo Navigate is an app that helps users to navigate to locations where photos were taken.

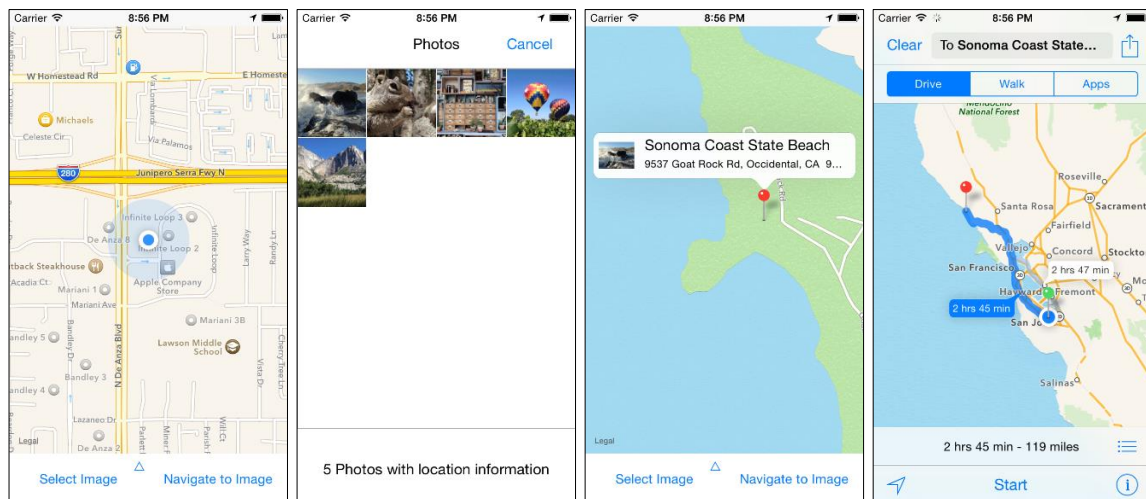


Photo Navigate adds functionality that is not currently included in the iPhone. Using the *Select Image* button, the user will be shown images that contain GPS/location information of where the photo was taken. By selecting a photo, the photo is then displayed on a map. Simply use the *Navigate to Image* button and the user is directed to the Apple Maps app. Where the route to the location of the photo is already set up for them. Select *Start* to then navigate to the location.

FAQ

Cost

Photo Navigate is now available in the Apple App Store worldwide. It is priced at \$0.99 in the USA market with the price adjusted accordingly for other regions.

Requirements

- Photo Navigate requires minimum of iOS8.
- Only photos containing location (GPS) information are shown in the photo picker.
- Location Services needs to be enabled to display current location and to determine route to location of photo.
- Location Services needs to be enabled in order for the camera app to store location information at the time of taking photos.

Disclaimer

Under no circumstances shall the developers be liable for any direct, indirect, punitive, incidental, special or consequential damages that result from the use of, or inability to use, the Photo Navigate app.

Further Information

The Photo Navigate app was developed by VREApps, a mobile development company founded in 2014. To find out more or discover other apps created by VREApps, visit www.vreapps.com

If you would like further information on Photo Navigate, or if you would like to schedule an interview, please contact:

Vance Landall, Founder, VREApps

Phone: (+61) 405 976 559

e-mail: vreapps@gmail.com