



If you haven't come across iWalk Cornwall before, you might be wondering if the person who bought you an app store gift had one Rattler too many! There is another explanation: the app store can be used for something other than mindless games that even involves getting out in the sunshine! iWalk Cornwall is an app by two Cornishmen that takes all the stress out of walking so you don't have to worry about getting lost or spending your time re-living your school geography lessons.

# Redeeming the gift card/code

Make sure you have a good internet connection (don't do it over a dodgy Cornish phone signal).

## Apple gift card

- Open the App Store app.
- Scroll to the bottom of the store and tap Redeem.
- Sign in with the Apple ID that you use for App Store purchases.
- Tap **Use Camera**, peel off the label on the back to reveal the code, and point camera at the back of the card in a well-lit location.

### Apple email

- Click the "Redeem Now" button in the email
- Sign in with the Apple ID that you use for App Store purchases.

#### Android

- Open the Google Play Store app.
- Tap Menu  $\equiv$  and then **Redeem**.
- Enter your code and tap Redeem.

### Choose your walks

- Install the iWalk Cornwall app from the App Store or Google Play if you don't already have it (search for "iwalk cornwall")
- Open the app and tap **Walks Shop** to explore the available walks.
- Once you've found a walk you'd like to do, tap **Buy walk**. This will use some of your gift credit and download the walk.
- The walk is stored in your Apple or Google account which allows you to download the walk onto any devices signed-in with the same Apple or Google account (e.g. when you upgrade your phone, as long as it's on the same platform). You'll receive free updates with the latest directions.

We hope you really enjoy the walks. There are some absolutely amazing gems hidden away in Cornwall and it's a pleasure to be able to share them. If you have any questions, you can message us on social media or email contact@iwalkcornwall.co.uk.



