

ADAMS Mobile App user guide

Table of Content

- [ADAMS Mobile App - Android](#)
- [ADAMS Mobile App - IOS](#)

What's new in version Android 3.3.4?

Released on: [October 19th 2017](#)

The Android version 3.3.4 includes the following bug fixes :

- Crashes while navigating the App

What's new in version Android 3.3.3?

Released on: [September 29th 2017](#)

The Android version 3.3.3 includes the following bug fixes :

- Login errors
- Crashes while navigating the App
- Correct security answers not being accepted.

What's new in version iOS 3.3.4?

Released on: [September 3rd 2017](#)

The iOS version 3.3.4 includes the following bug fixes :

- PIN code login:
 - Users were unable to login in the offline mode.
 - Application crashed when users cleared their cache.
- Updating Whereabouts entry types: it was not possible to change an entry type from "Other" to "Overnight Accommodation".

What's new in version iOS 3.3.3?

Released on: [August 11th 2017](#)

The iOS version 3.3.3 includes a few bug fixes:

- Calendar showing the wrong day of the week
- Whereabouts entries date could not be updated to an earlier date
- Error connecting to the server
- Crashes while navigating the App.

What's new in version iOS 3.3.2?

Released on: [July 26th 2017](#)

- Correction of the case where mobile users are constantly asked to their personal verification question (PVQ) despite having "trusted" the device.
- Application crashed on opening when users updated from version 2.1 to 3.3

What's new in version 3.3?

Released on: June 29th 2017

- Improved overall performance.
- A bulletin page where ADAMS notices will be available reflecting the bulletins available on the main site. ([iOS](#) and [Android](#))
- Two factor authentication with PVQ (Personal verification questions) – An additional layer of security that has already been implemented in the ADAMS Web application is now reflected ADAMS mobile application as well. ([iOS](#) and [Android](#))
- Trusted devices - Once a user signs into a device using two-factor authentication a combination of username/password and a security question), they will have the possibility to trust the used device and bypass the PVQs thereafter. ([iOS](#) and [Android](#))
- The application will now permit the submission of full quarter information rather than merely facilitate the updating of information that was submitted on the main site. ([iOS](#) and [Android](#))
- A 60-minute time slot can be selected from between 0500 and 0600 as is the case on the main site.