THE ANDROID PHONE APPLICATION

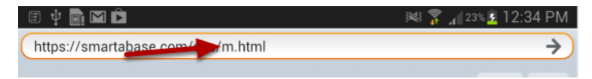
Table of Contents

Important Information about accessing and using the Android Application	3
There is an Android Application for use on Android Phones Online	4
Access the Android Application, Bookmark it and/or save the link to your Home Screen	16

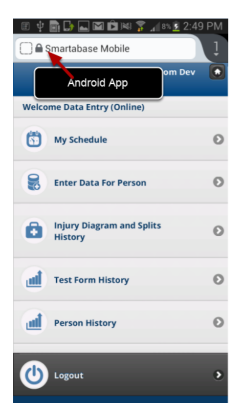
Important Information about accessing and using the Android Application

There is an Android Application for use on Android Phones Online

You can access a streamlined version of Smartabase on an Android Phone via a special link to your application



This has the same functionality as the online iOS Apple App. It means you can load a smaller app version without having to load the entire Smartabase Application



The Android App may work across phones (e.g Apple, Android, Windows Phone); performance varies depending on the device.



The "/m.html" link may work on different phones; it should work across different browsers on Android 4.0 and above. These include:

- Chrome
- Firefox
- Dolphin
- -The default Internet browser on the Samsung Galaxy S3 and Note II
- -Safari on iOS

During development we have found a large variation in how the system responds depending the phone and tablet set up. We recommend use on firefox or Chrome via a Samsung Galaxy S3 or a Samsung Note II

N.B. Screen response times vary from one browser to another

If you are noticing that one click is being recognised as two clicks (e.g. you skip a section), you may need to do a longer click (hold down your finger for 1-2 seconds) and this should produce the expected click results.

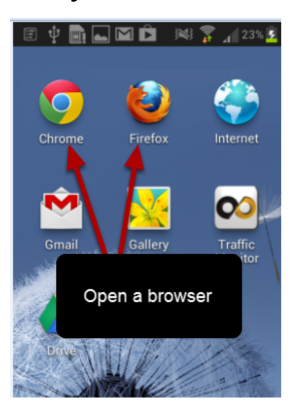
Access the Android Application, Bookmark it and/or save the link to your Home Screen

The Android Application is recommended for use on the Galaxy SIII and Galaxy Note II via the Chrome and Firefox internet browsers.

You can access the Android App via your unique system address and then by adding "/m.html" to the end of the url.

This version of the software is the same as iPad and iPhone version, However, unlike the iPad and iPhone versions, it cannot be accessed offline.

Load your internet browser- Firefox is the preferred browser



Type in your unique address and add in "/m.html" at the end of the site name (as shown here)



To access the Android App from a suitable phone you WILL need to have internet access.

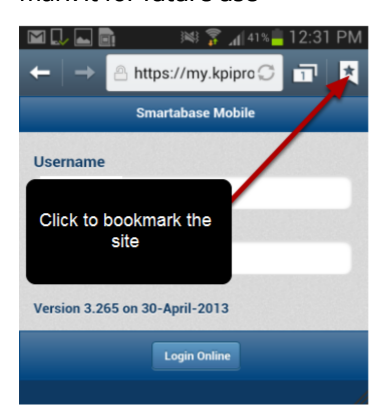
Type in your address into the search bar and add /m.html at the end of the address. For example:

-https://my.smartabase.com/fusionallstars

would be written as

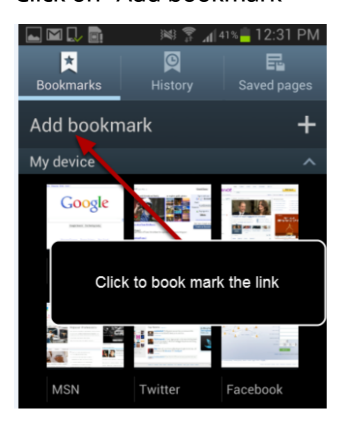
-https://my.smartabase.com/fusionallstars/m.html

Once the login screen appears click the book mark icon to book mark it for future use

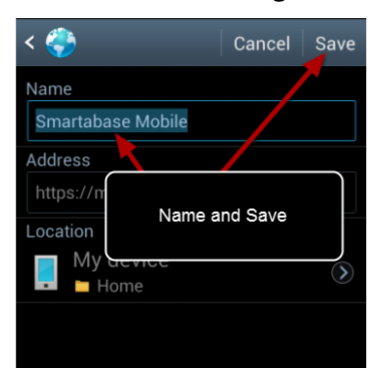


On the login screen, click on the bookmark icon on the top right (it may be different depending on the internet browser you are using).

Click on "Add bookmark"



Name the Bookmark e.g. Smartabase App, and Save it.



You can also create a Home Screen Link. On the Login Page hold your finger over the site address and a pop up menu will appear.

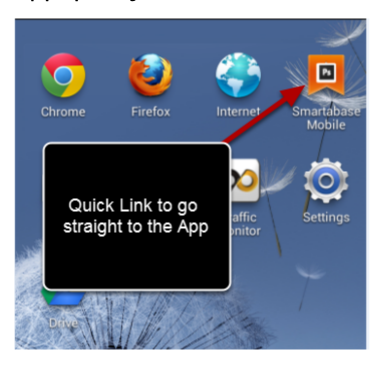


Hold your finger over the address and a separate pop up menu will appear.

Click on "Add to Home Screen". It may be named something slightly different depending on the Phone and the browser you are on.

This will create a link on the Home Screen (as shown in the image in the step below).

This will add a link to the home screen so you can access the App quickly next time



The colours and logo that appear will differ depending on your application colours and which site you use.

Login with your normal username and password.



You can ONLY login online on the Android App. On the iOS Apple App you can choose to login online or offline.

The layout and functionality is the same as the iOS Apple Application



The Android and iOS application are built using the same functionality. To find out more about how to navigate through the Android Application see the Apple iPad and iPhone help manual.

N.B. You must click on Logout when you finish your session

