



Configuring an Android Device for iNet Guardian



Edge IT Ltd

Piecing Together the IT Puzzle

Configuring a Device for iNetGuardian

iNetGuardian has been tested on the following devices –

Android 5, 6 and 7.

Android 4 is not supported.

Prerequisites

An iNet Guardian user account must have been created, this creates the link to the file that contains the restrictions for the user. Please see

<https://inetguardian.co.uk/guides/CreatingaUseriNetGuardian.pdf> for details on creating a user.

PLEASE NOTE: The iNet Guardian app currently only works with Google Chrome. It does not work on the Android devices native browser (the one that comes with the device) or with other popular browsers such as Firefox and Opera. A future version of iNet Guardian will support more Internet browsers. Please see later in the document for details on how to check what the default browser is.

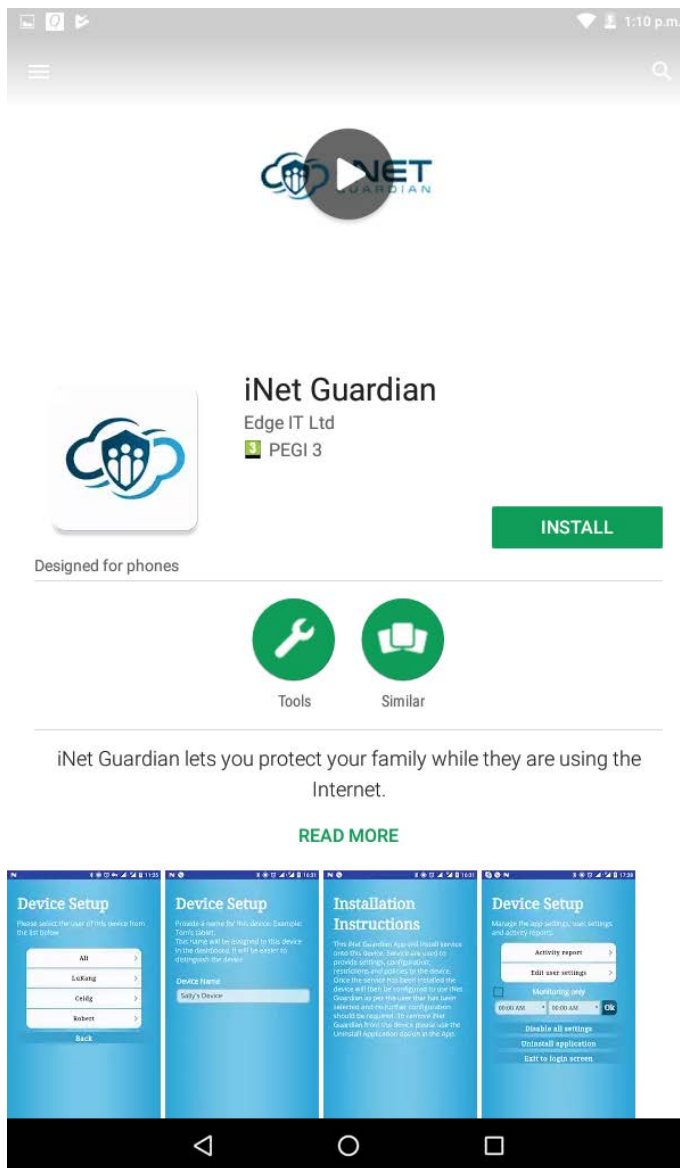
Android Device

In order to install iNetGuardian on an Android device you will need to download the app from Google Play. Search for iNet Guardian on Google Play and you will see the following logo



iNet
Guardian
Edge IT Ltd

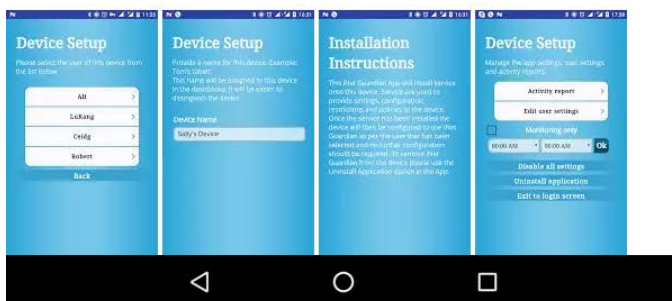
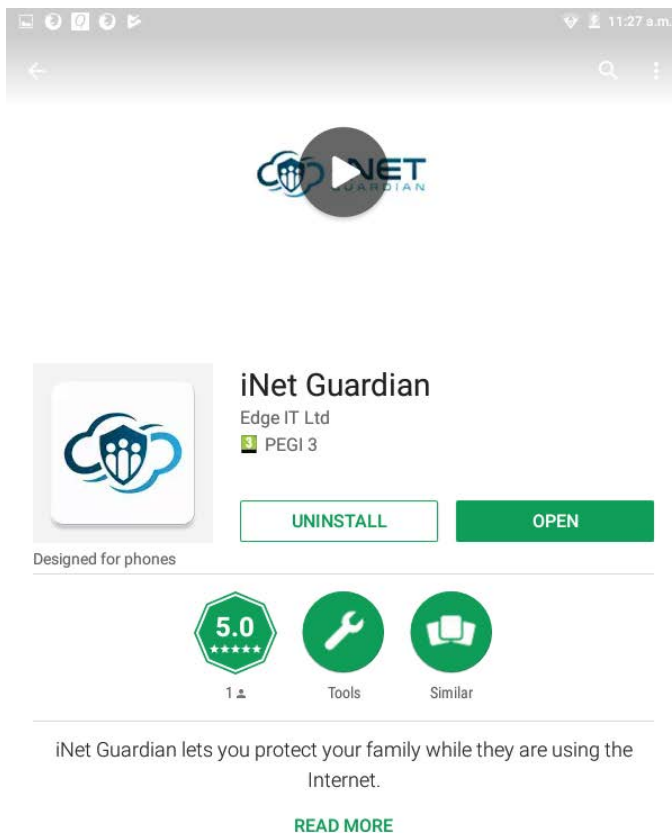
Click on the iNet Guardian logo and you will be presented with the following screen.



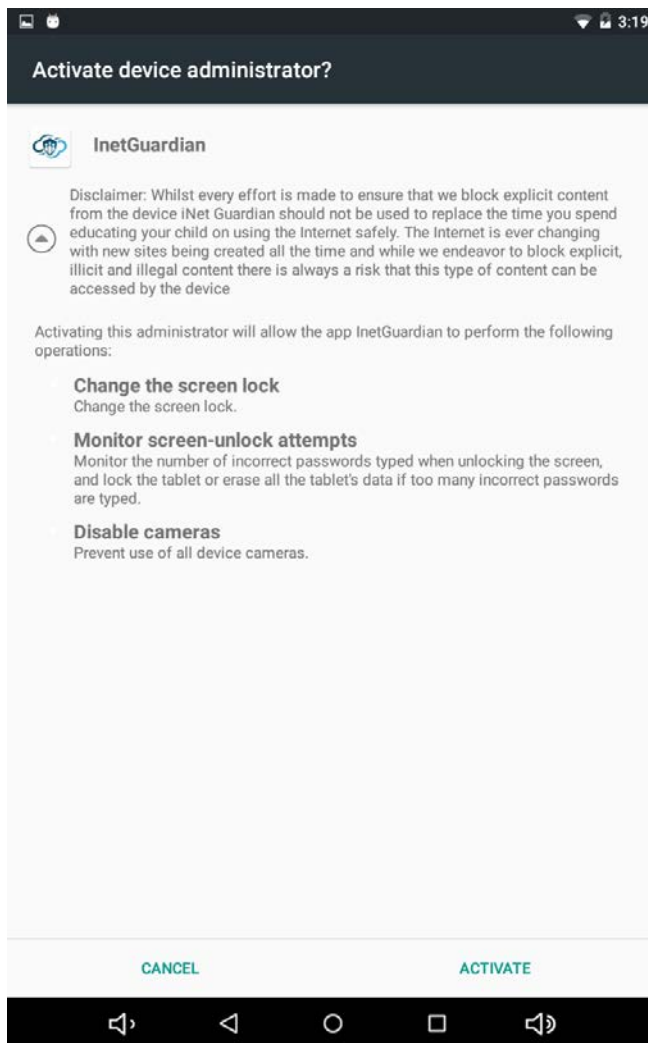
Click on **Install** and the application will download to your device.

Configuring iNetGuardian –

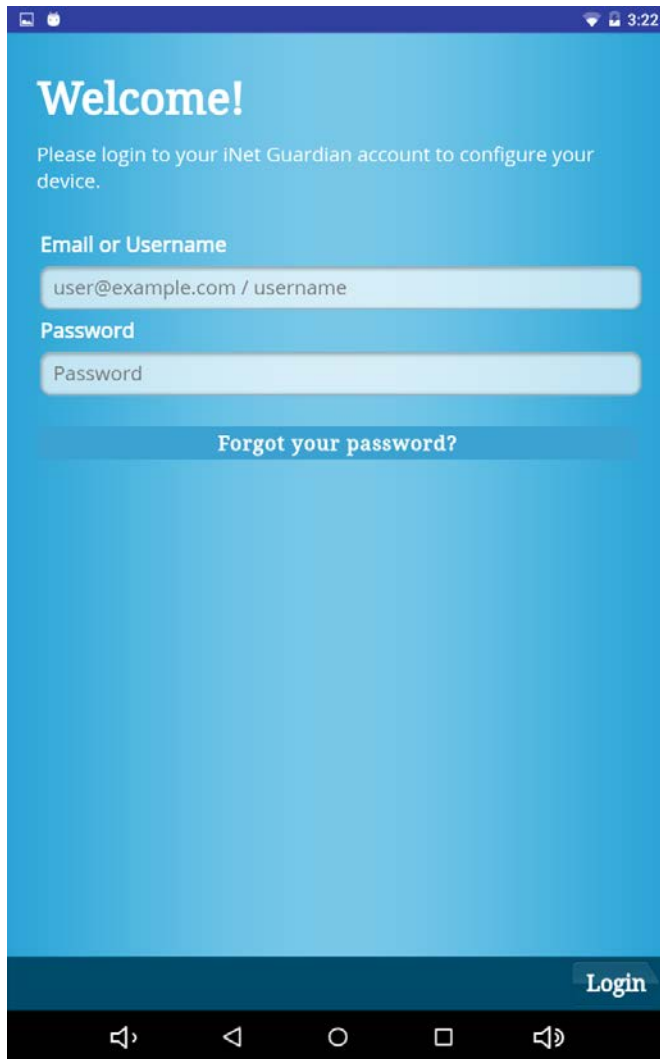
Once the app has been downloaded onto the device from the GooglePlay store then you can click on **Open**.



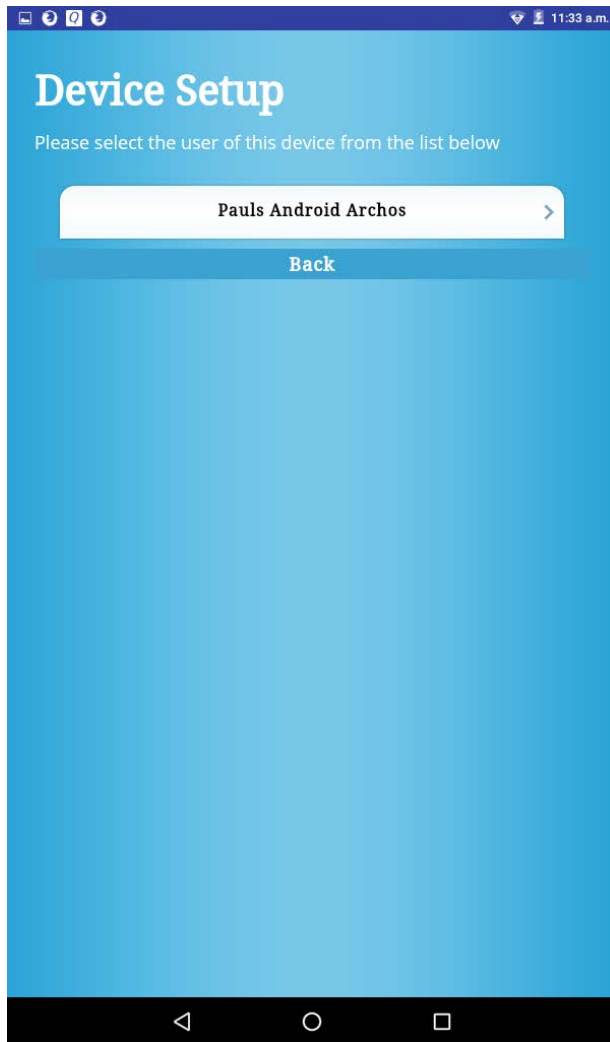
Read the disclaimer and then click on **Activate**



The app will open. Type in your email or username and password and click on **Login**

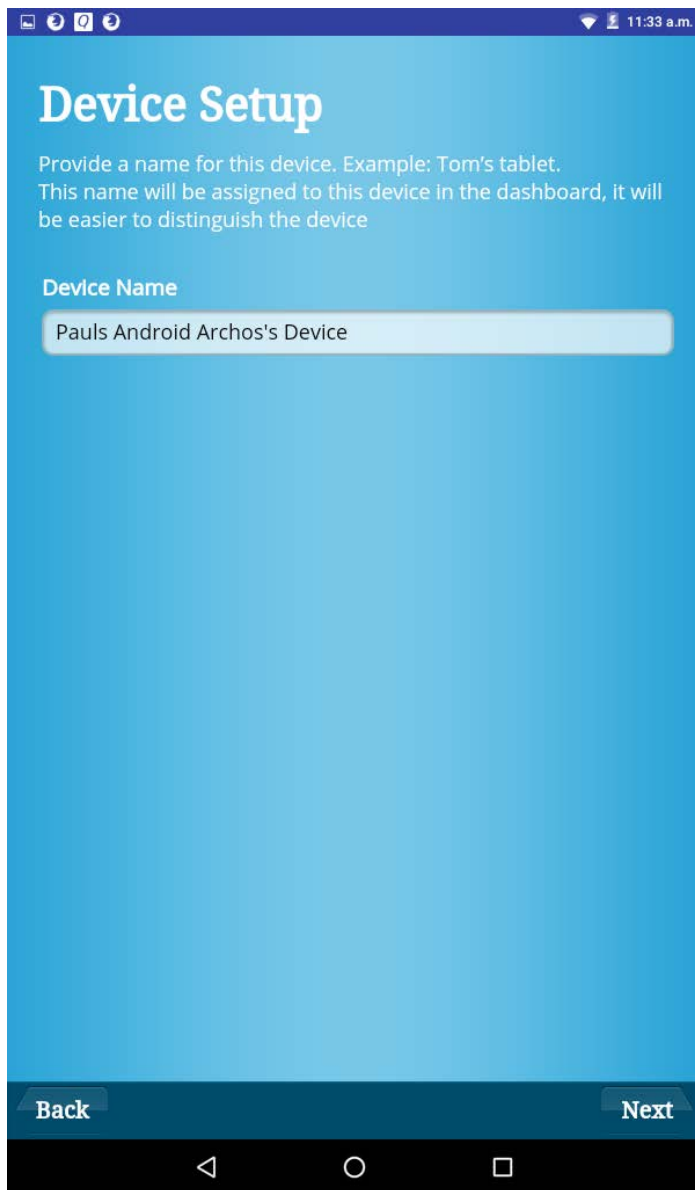


On the Device Setup screen click on the user that you want to setup the device for.

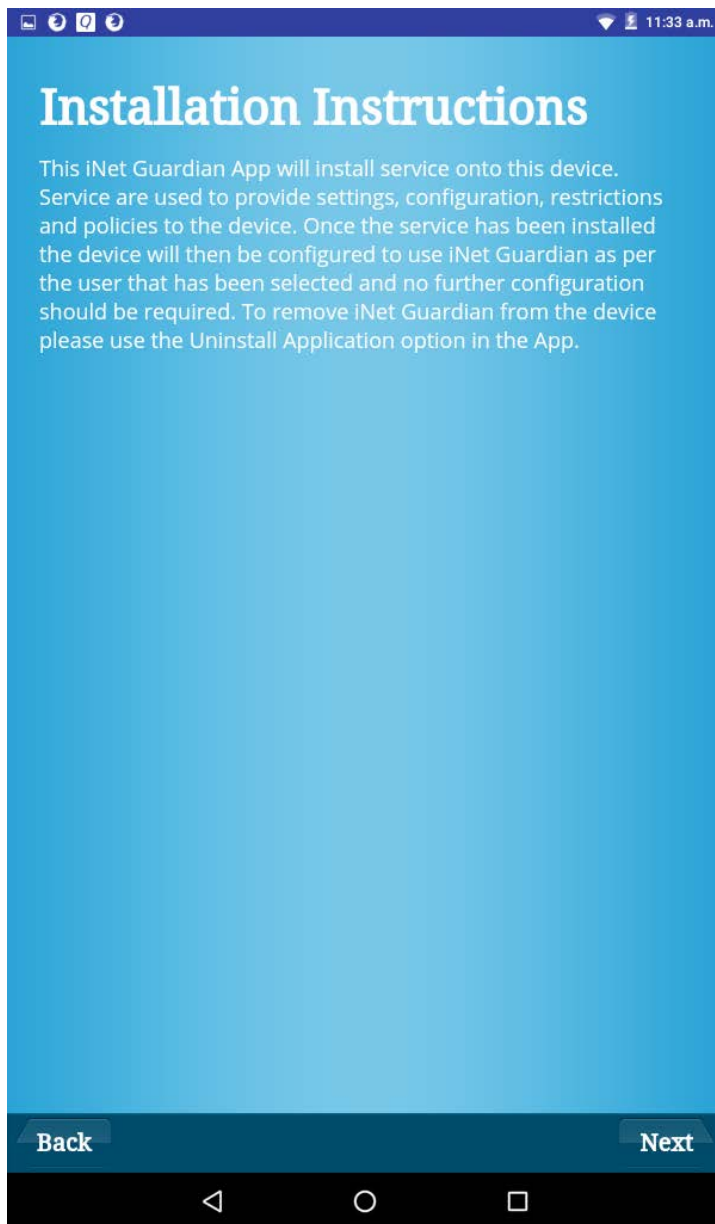


Give the device a name (by default there is a suggested name) and click on **Next**

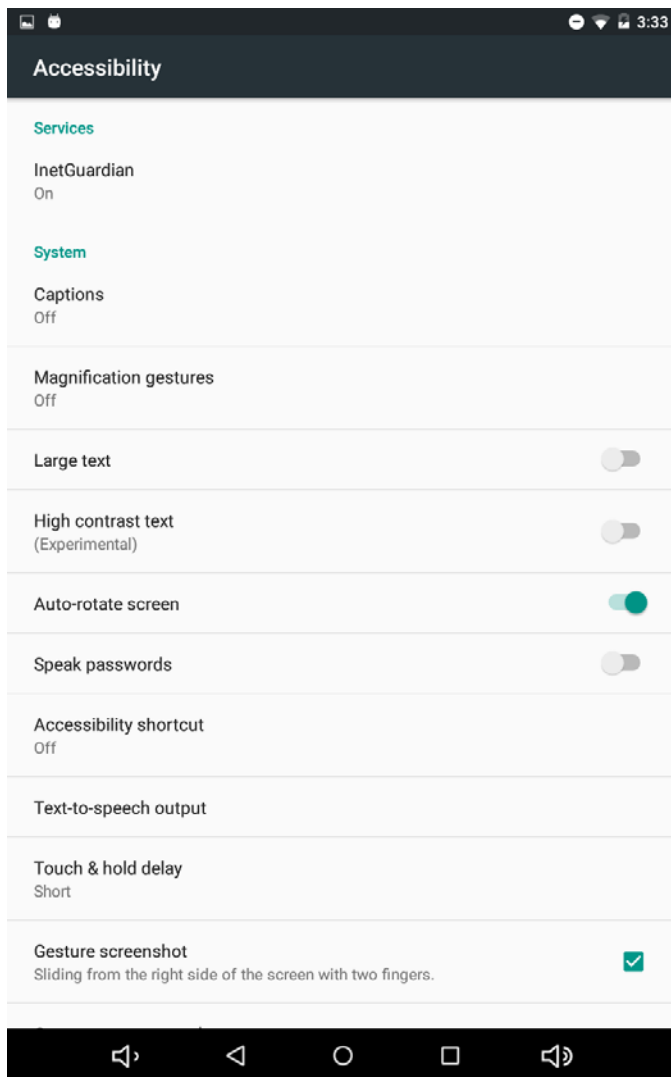
The device name is displayed in the iNet Guardian dashboard so if you have multiple devices make sure they have unique and easily distinguishable names.



Read through the Installation Instructions and click on **Next**




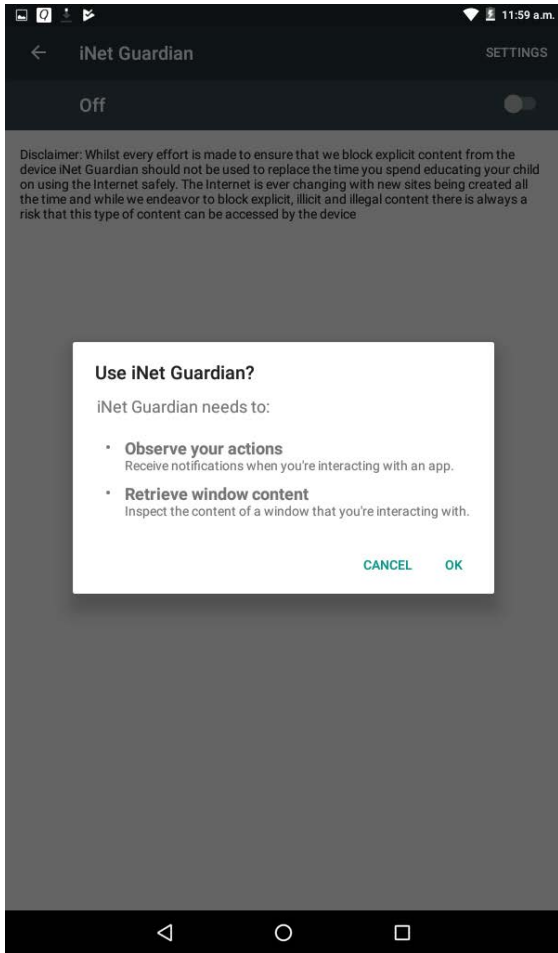
The Accessibility screen will be displayed with a message to turn on iNet Guardian. Under **Services** click on **iNet Guardian** and make sure it is **On**.



If it is set to Off, select iNet Guardian




Then click on the slider button to the right of iNet Guardian  and the following screen will be displayed.



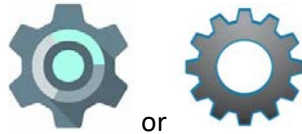
Click on **OK**.



Click on the arrow in the top left hand corner of the screen and then click the **Home** button  and go into the Chrome web browser and try and access some websites that should be blocked.

Checking the Default Browser

The first thing to check is what the default browser is for this Android device.

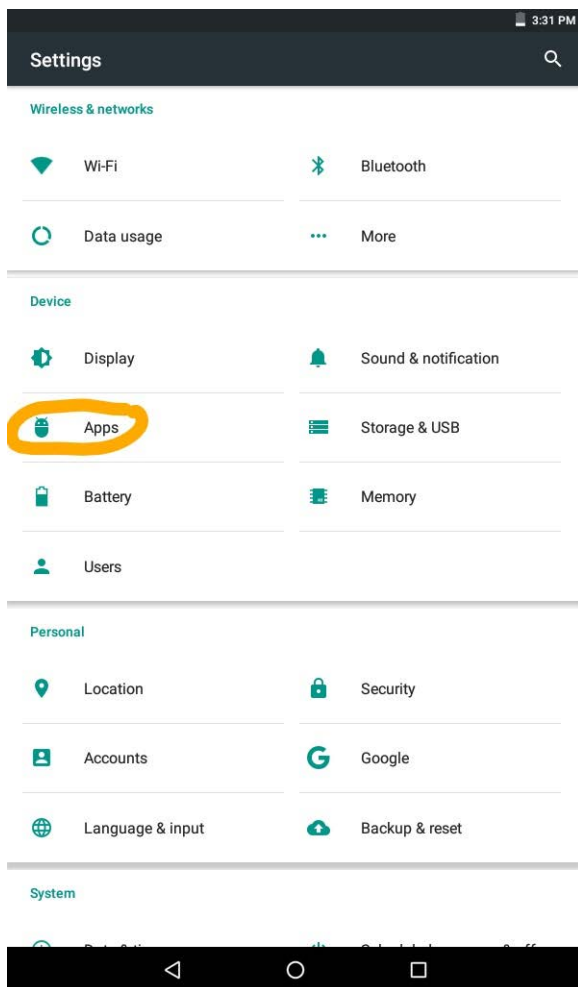


Click on the settings icon which looks similar to

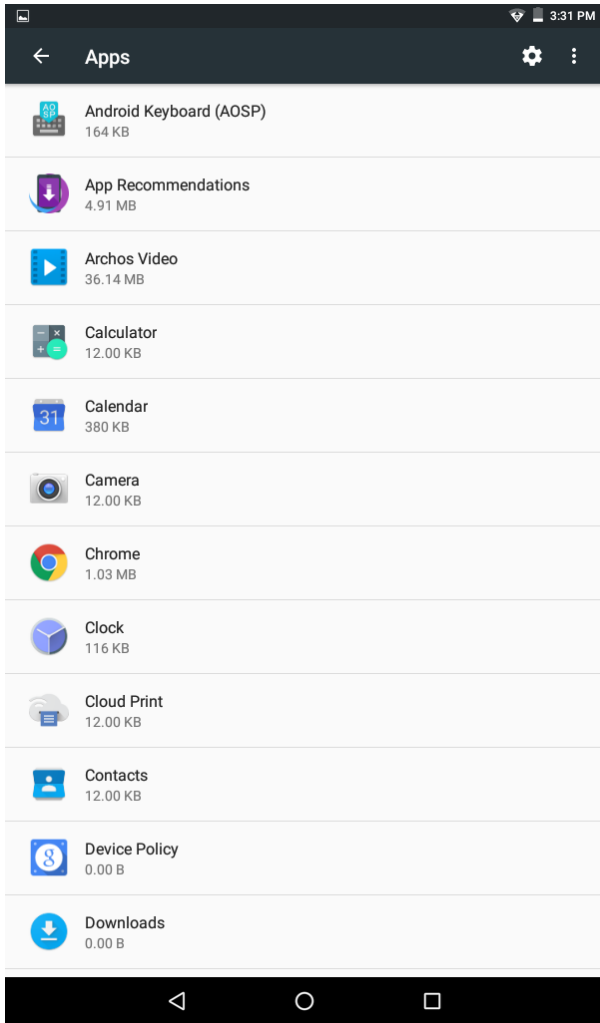
or

but may be a slightly different colour.

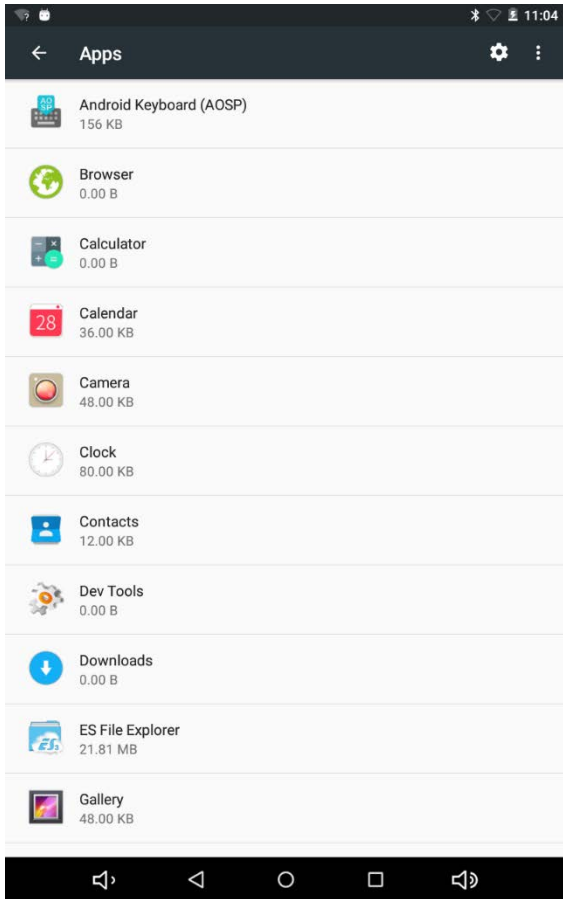
From the **Settings** menu, locate the **Device** section and then click on **Apps**.



Have look for Chrome in the list.



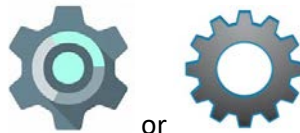
If Chrome does not appear then have a look for any other entry that says Browser as per the example below.





Installing Google Chrome on your Android device.

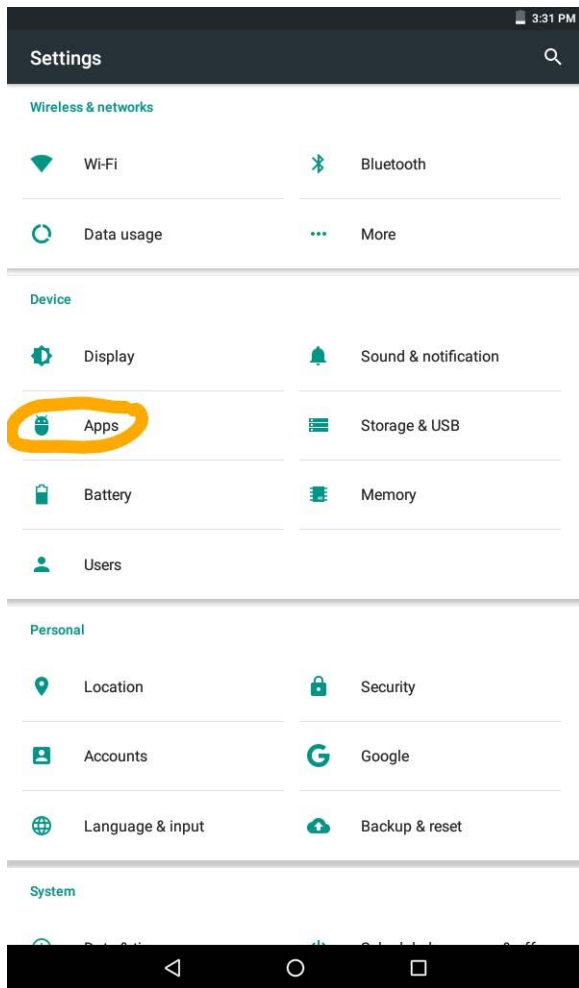
If the default browser is not Chrome then in order for iNet Guardian to work on Android it currently requires Google Chrome. These steps tell you how to set the default browser on the device to Google Chrome.

You will need to download Google Chrome from the GooglePlay store, once it is downloaded then

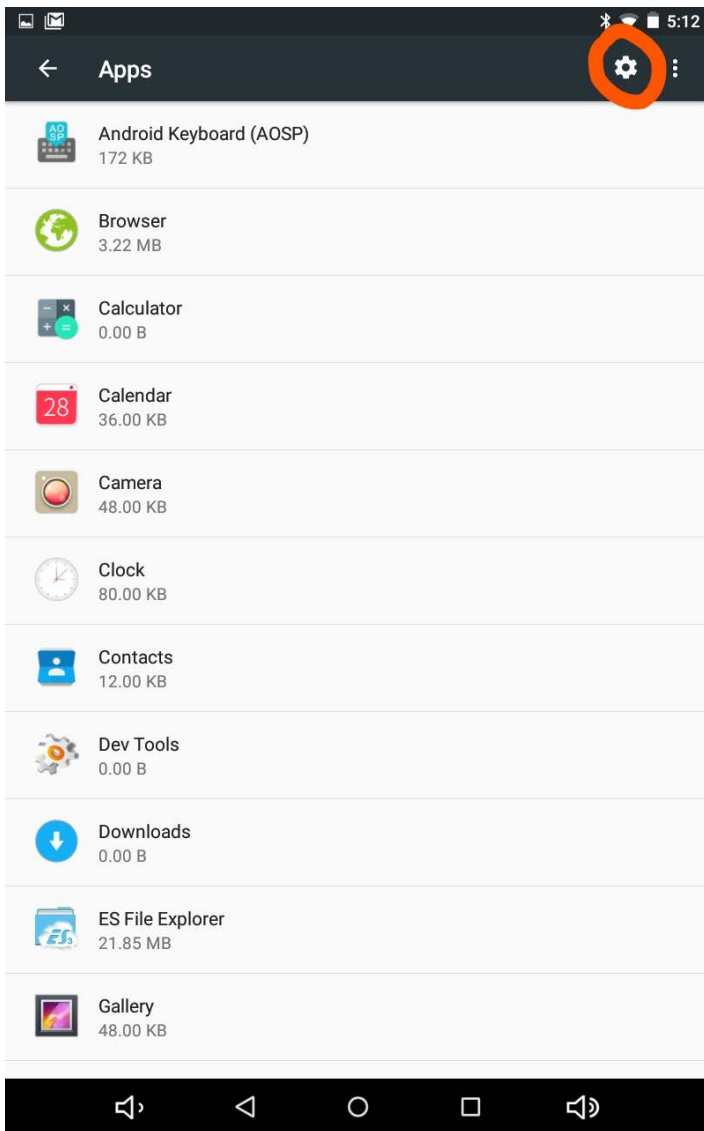


Click on the settings icon which looks similar to  or  but may be a slightly different colour.

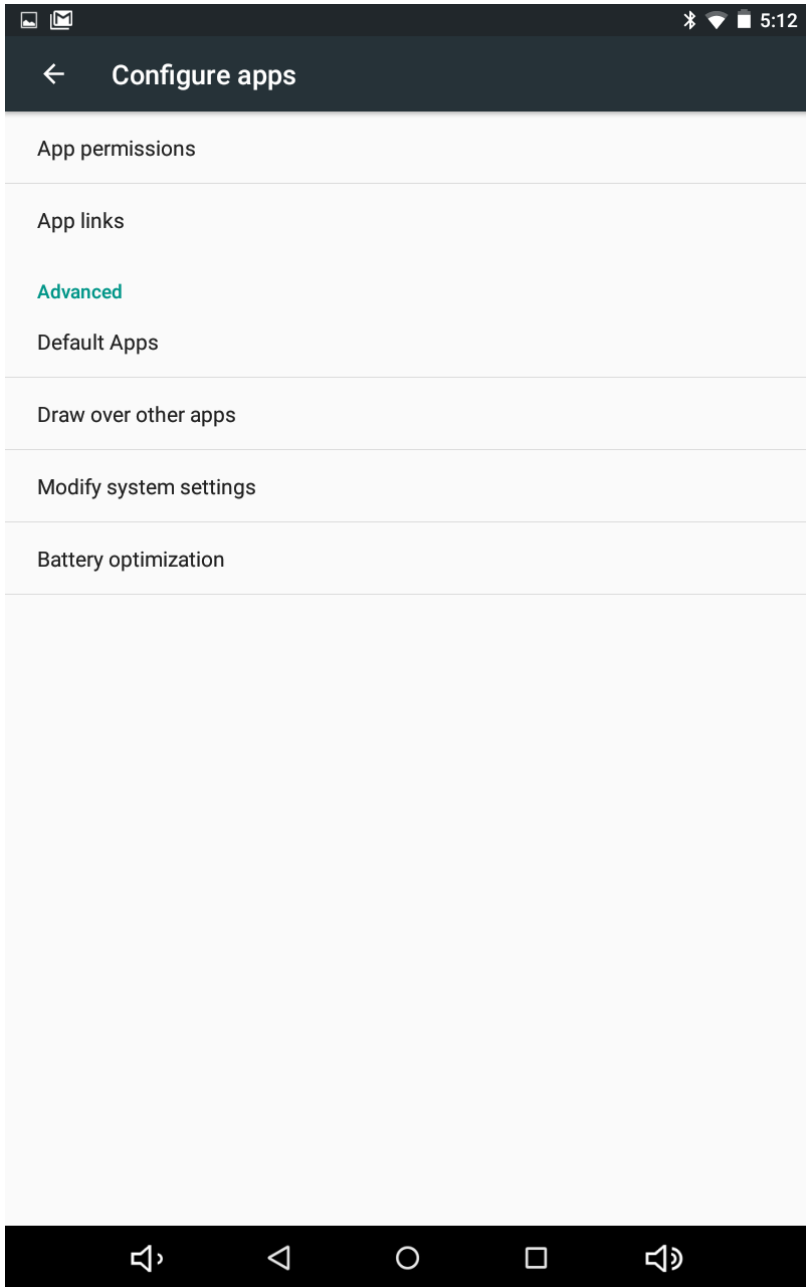
From the **Settings** menu, locate the **Device** section and then click on **Apps**.



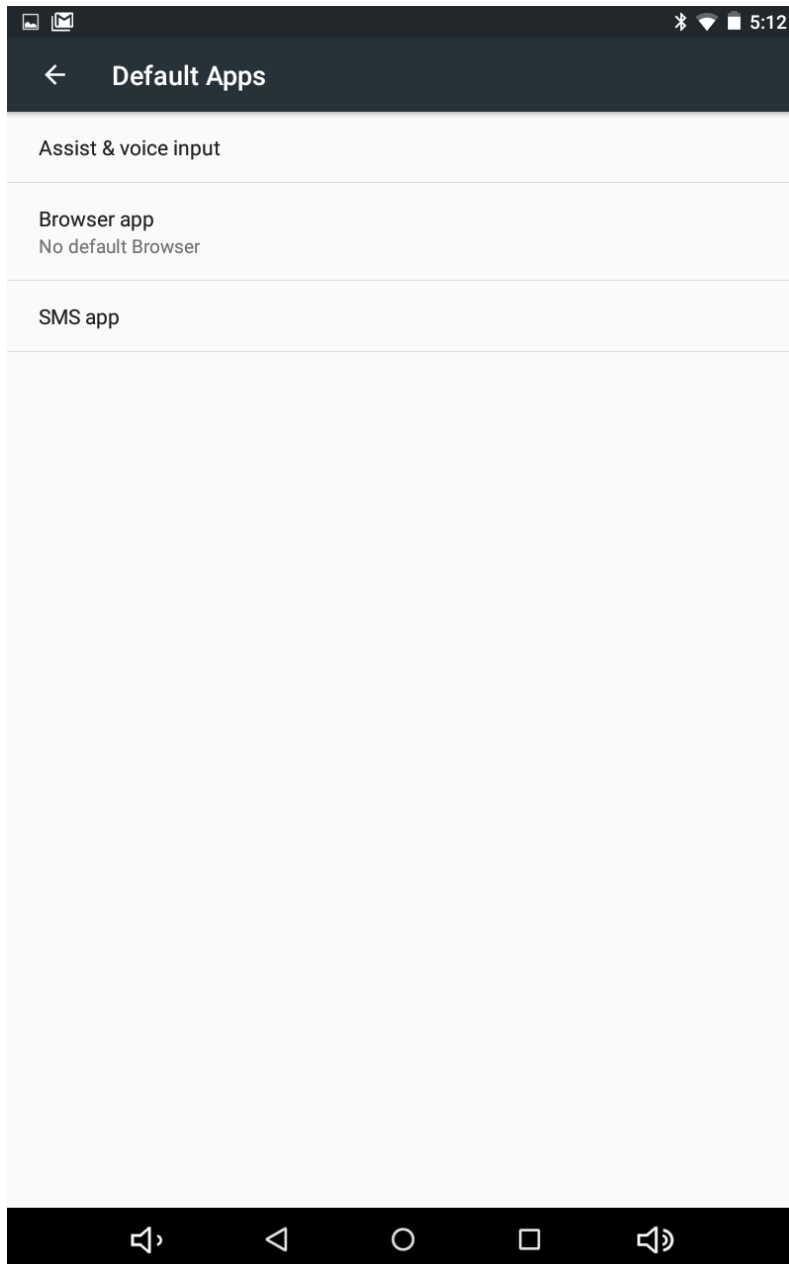
Then click on cog symbol in top right hand corner



Then under configure apps select **default apps**,



Then under **browser app** select default browser and set Chrome as the default browser.



If you have any questions on the above then please email support@inetguardian.co.uk