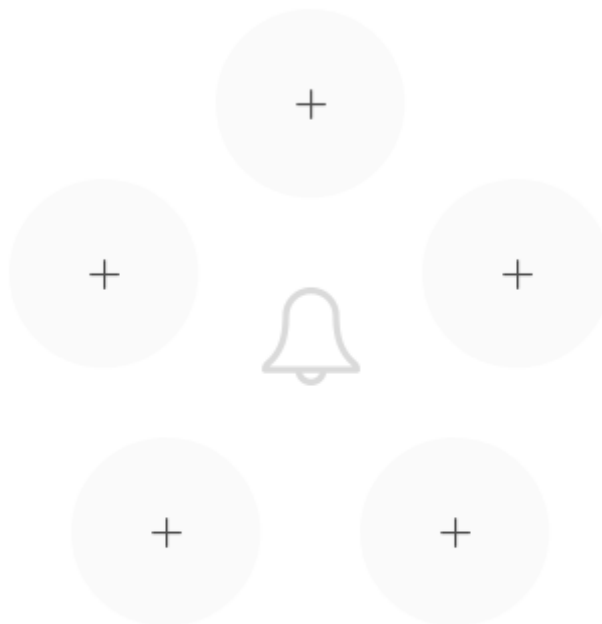


## CHILD ONBOARDING ANDROID

For this stage of the onboarding process we recommend you having both parent and child's device nearby, as we guide you through the connection process of the two devices.

To add a new child device, you can either tap on 'Add a New Device' or tap on one of the + symbols in your parent dashboard



Add a New Device

Let's Go!



 SafeToNet

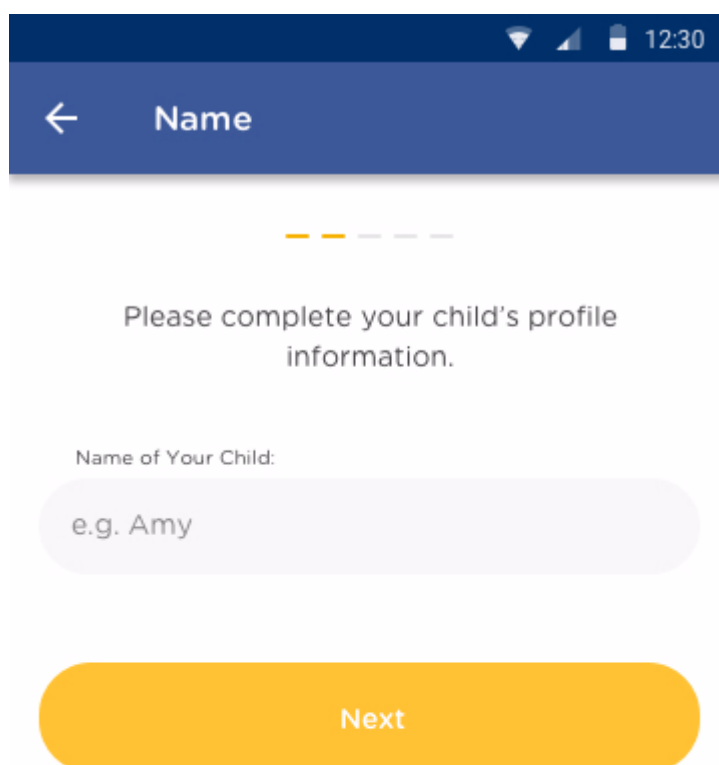


Let's Safeguard another device in 'Child Mode'.  
There are a few steps to this process.

Let's Go

Cancel

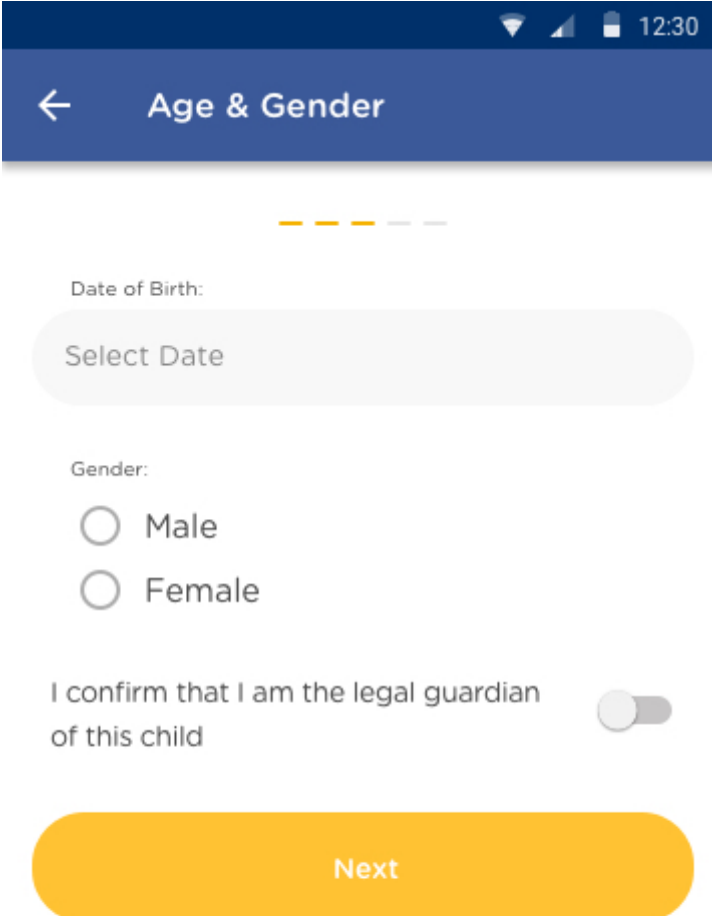
In this step you will be asked to insert your child's name. It doesn't need to be their exact name, as long it helps you, as a parent, identify them on your dashboard.



The screenshot shows a mobile application interface. At the top, there is a dark blue header bar with a white back arrow on the left and the word "Name" in white text. Below the header, there is a progress indicator consisting of four dashes, with the first one being yellow and the others grey. The main content area has a white background and contains the text "Please complete your child's profile information." followed by the label "Name of Your Child:". Below the label is a light grey rounded rectangular input field containing the text "e.g. Amy". At the bottom of the screen is a large, rounded yellow button with the word "Next" in white text.

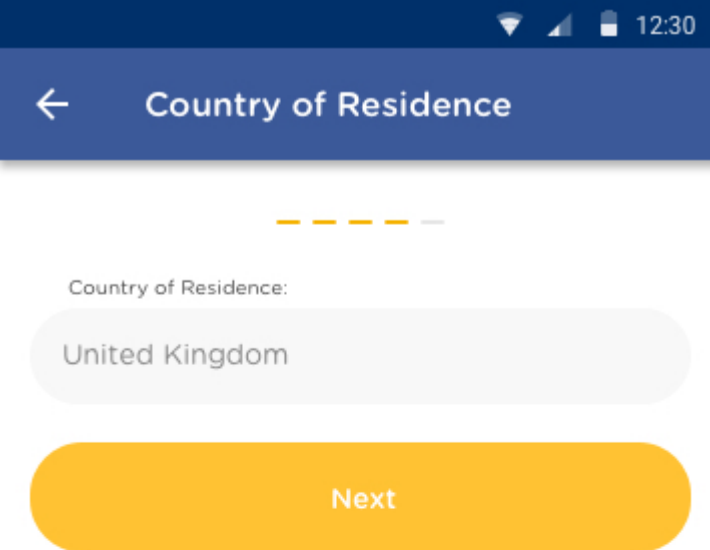
Here you will be asked to insert a few details such as your child's 'Date of Birth' and 'Gender'. These are fundamental to tailor the app functionalities to your child. You are of course free to insert incorrect data, but you may not enjoy the best experience or advice that the app can offer

On the bottom we also request your confirmation that you are the **child's** legal guardian



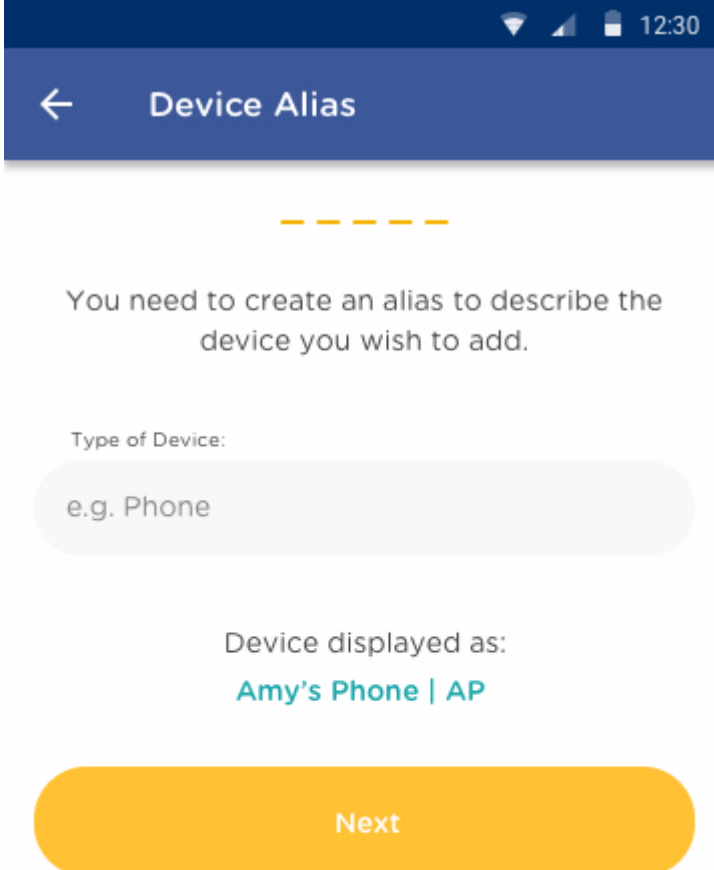
The screenshot shows a mobile app interface for 'Age & Gender'. At the top, there is a dark blue header with a back arrow and the title 'Age & Gender'. Below the header, there is a progress indicator with four dashes, the first two of which are yellow. The main content area is white and contains the following elements: a 'Date of Birth:' label followed by a light gray rounded rectangular button labeled 'Select Date'; a 'Gender:' label followed by two radio button options, 'Male' and 'Female'; a confirmation statement 'I confirm that I am the legal guardian of this child' with a toggle switch to its right; and a large orange rounded rectangular button labeled 'Next' at the bottom.

Just another detail, you will now be asked to select your child's Country of Residence



The screenshot shows a mobile application interface. At the top, there is a dark blue header with a white back arrow and the text "Country of Residence". Below the header is a progress indicator consisting of a dashed orange line. The main content area has the label "Country of Residence:" followed by a light gray rounded rectangle containing the text "United Kingdom". At the bottom, there is a large orange rounded rectangle with the text "Next". The top status bar of the phone shows signal strength, Wi-Fi, and battery icons, along with the time "12:30".

Here you will be able to identify the device that you are connecting. This way you will be able to distinguish between for example Amy's iPhone or Amy's iPad.



← Device Alias

-----

You need to create an alias to describe the device you wish to add.

Type of Device:

e.g. Phone

Device displayed as:

**Amy's Phone | AP**

Next

Now that your child's account has been created on your parent dashboard, you will need to download and install SafeToNet on your child's device.



**Congratulations!**

Amy's Phone has been added to  
your SafeToNet account!

Just a few more steps to setup the device  
on 'Child Mode'.

Next

A verification 8-digit code is generated on your parent's device once a child is successfully created. On the following steps you will be asked to insert this code onto your child's device for verification purposes



#### Let's protect Amy's Phone

- Download the SafeToNet App on the device you'd like to protect
- Open the App
- Select 'Child Mode'
- Enter the code below to log in on the device

Your 8-Digit code

**1 2 3 4 5 6 7 8**

Next

I'll Do It Later



Once you have successfully downloaded and installed SafeToNet on your child's device, you will be able to enter the app and press on 'Child Device'



 SafeToNet



Helping to make the online world safer.



Parent's Device

Child's Device

You will now be asked to insert the 8-digit code generated onto your child's device and tap 'Connect'



Firstly, you'll need to ask your parent for the 8-digit code that they were sent by SafeToNet.

Enter Your 8-Digit Code:

eg. 2956 2057

Connect

Messages and content on this device will be kept private and not shared.

Here your child will be asked to give their own permission to have SafeToNet installed on their device



SafeToNet keeps you safer online. It helps your parents to better understand your online world. It does this without showing anyone including your parents any of your messages, images or any private stuff.

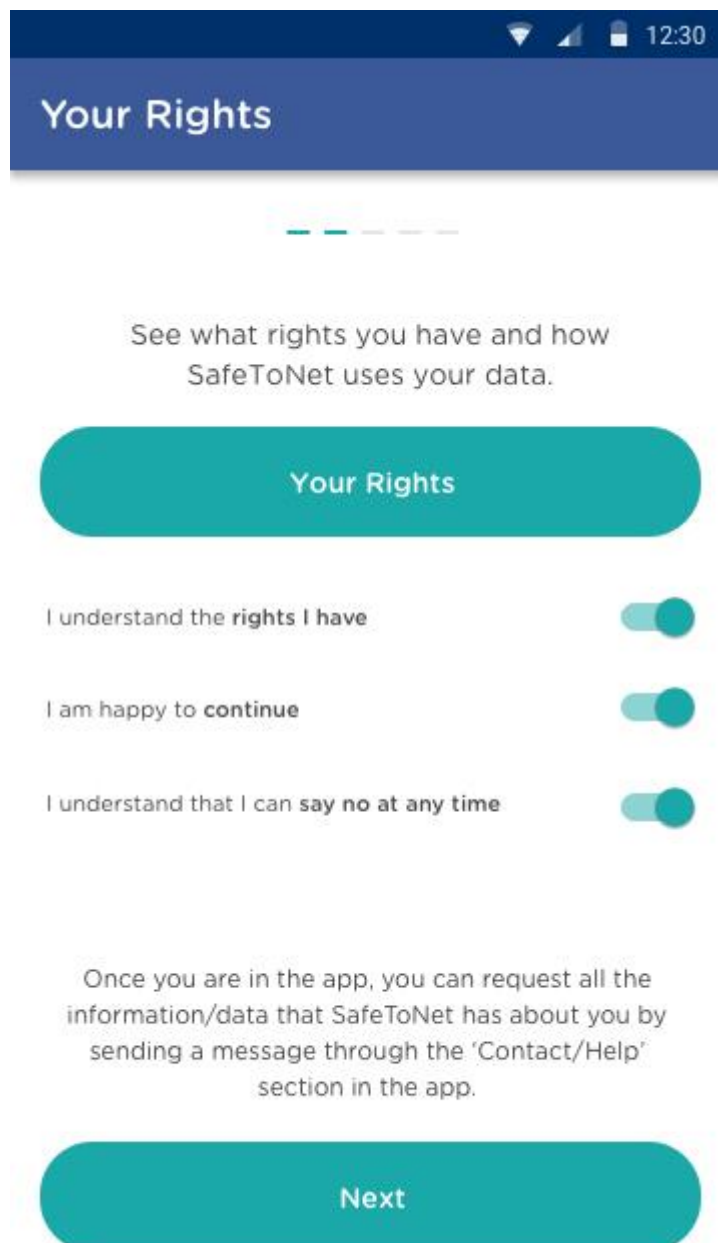
I'm happy to continue, please tell me more.



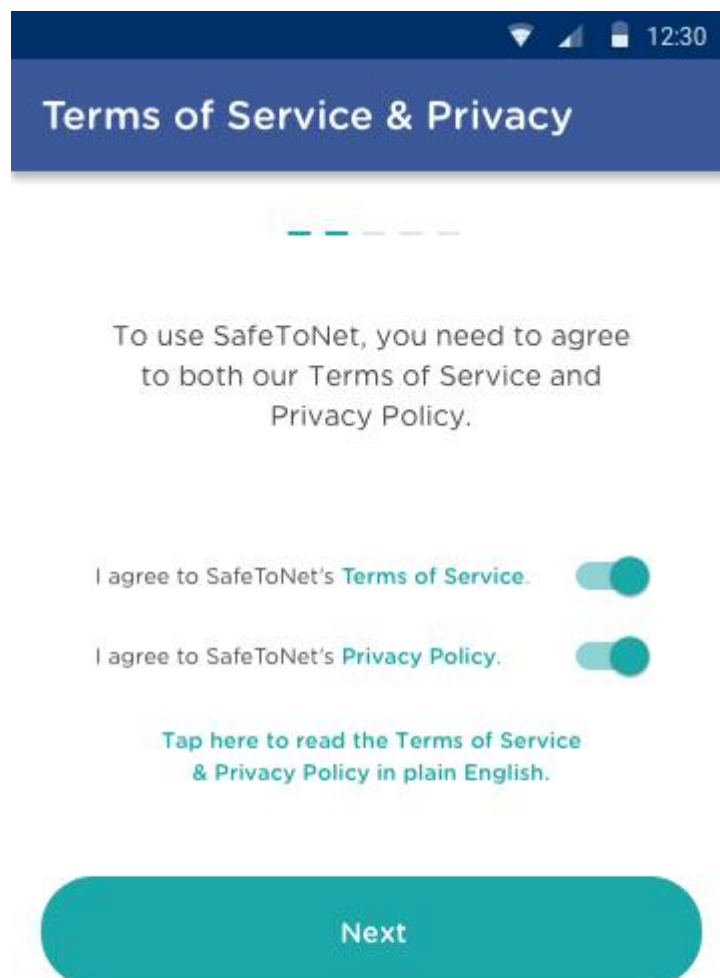
**Please confirm you are happy to continue.**

Next

In this section we give your child the opportunity to go over their own rights when using SafeToNet



Given that your child is over 13 years of age, here we present the Terms of Service and Privacy Policy written in plain English, so they are able to independently read and agree to them

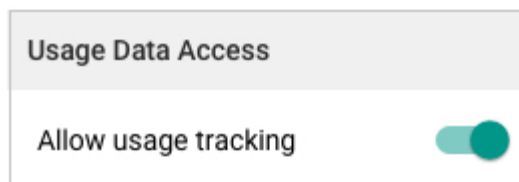


You can request all the information/data that SafeToNet has about you by sending a message through the 'Contact/Help' in the app.

In this section your child will be asked to give permission to SafeToNet to access your child's device data usage. Toggle the 'Allow Usage Tracking' and then tap 'Allow Usage Data Access'



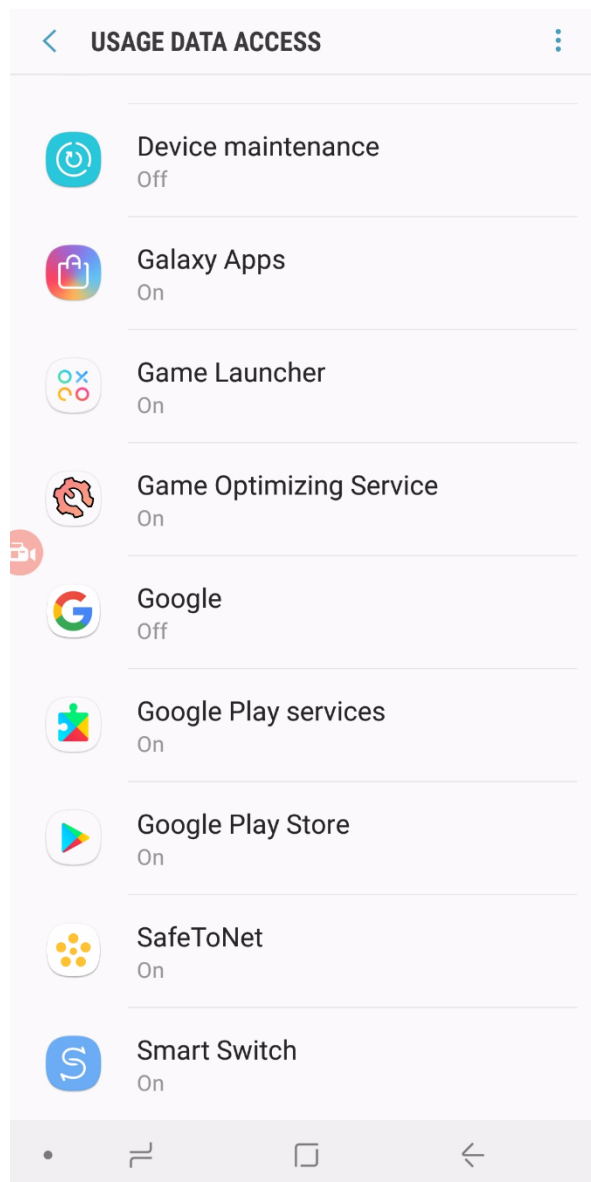
1. Go to your **Usage Data Access** settings and tap on SafeToNet.
2. Tap on the toggle switch to turn **On** 'Allow usage tracking'.



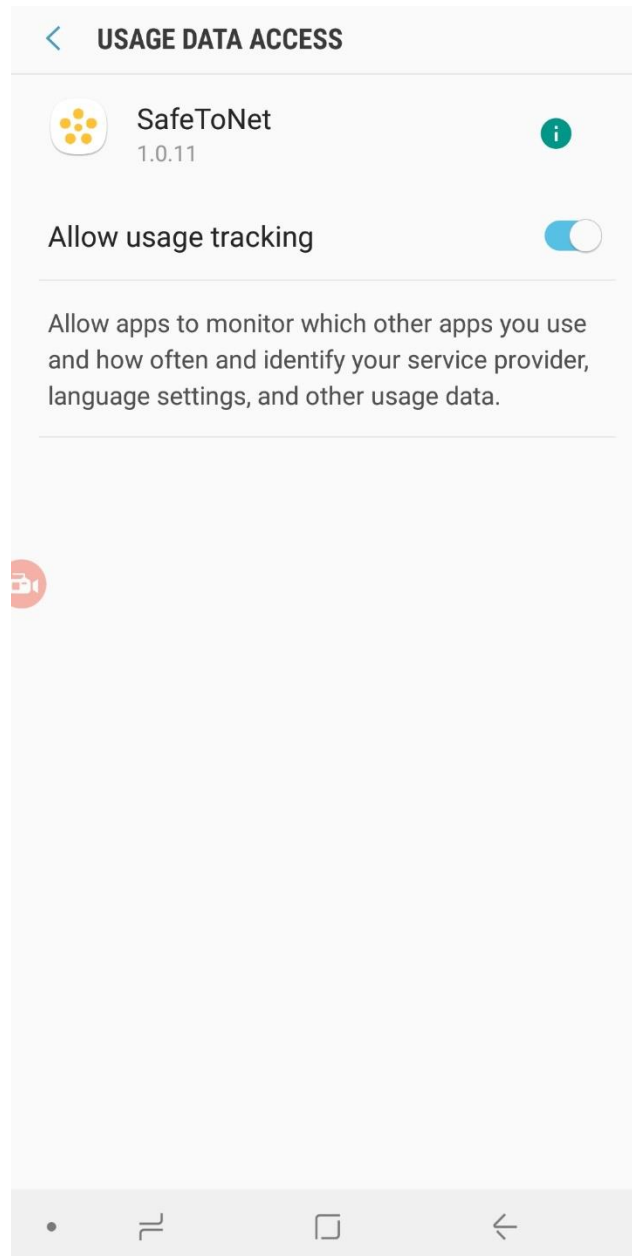
After you've done this come back to the app to continue.

Allow Usage Data Access

Here your child will be taken to their device settings. They will need to scroll down to **SafeToNet** and tap on it.



Your child will be required to toggle 'Allow Usage Tracking'. Once it's on, tap the back button twice to return to SafeToNet

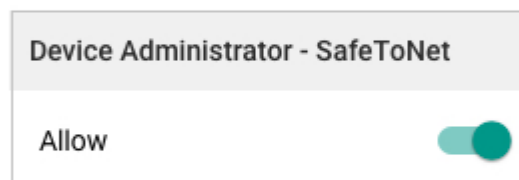




At this stage your child will be asked to add SafeToNet as device administrator for your child's device. To do this, simply toggle 'Allow' and tap on 'Add Device Administrator'



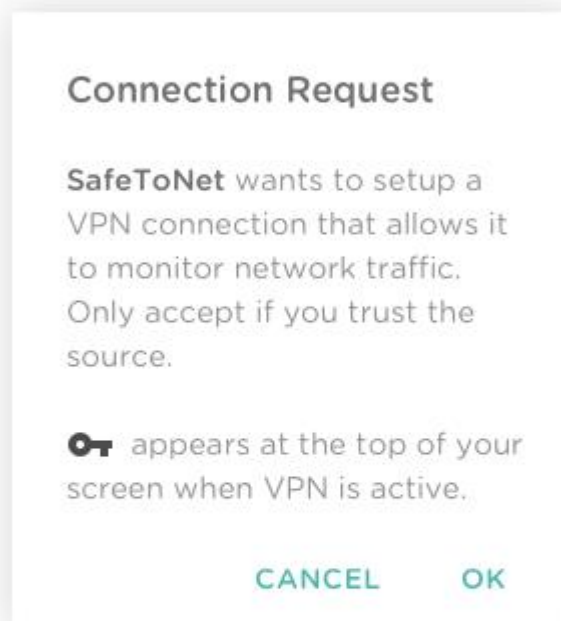
1. Under **Security** tap on **Device Administrator** and tap on SafeToNet.
2. At the bottom of the screen tap on **Activate** to give access to SafeToNet.



After you've done this come back to the app to continue.

Add Device Administrator

Lastly, your child is requested to set up a SafeToNet VPN in your child's device. Here they simply need to tap on 'Allow VPN Access' and then tap 'Ok' on the 'Connection Request'



Please tap on 'OK' to give SafeToNet VPN connection permission. This is required in order for the web browser to work properly.

Allow VPN Access

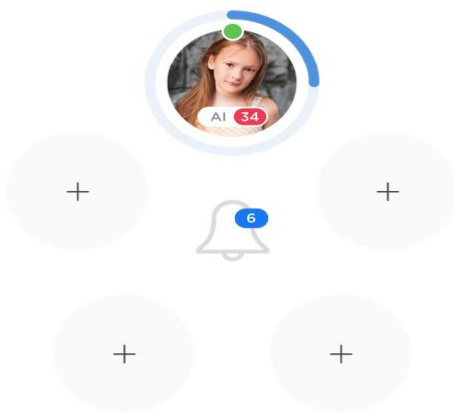
Your child's device should now be successfully connected to yours.  
You can now explore SafeToNet!



This device is now configured  
and ready to use.

[Explore The App](#)

Is my child's device successfully connected to my device?



The green dot on the bubble surrounding your child's picture indicates that your device is successfully connected to your child's device.



If the connection between both devices hasn't been successfully completed an exclamation mark will appear on top of your child's picture.