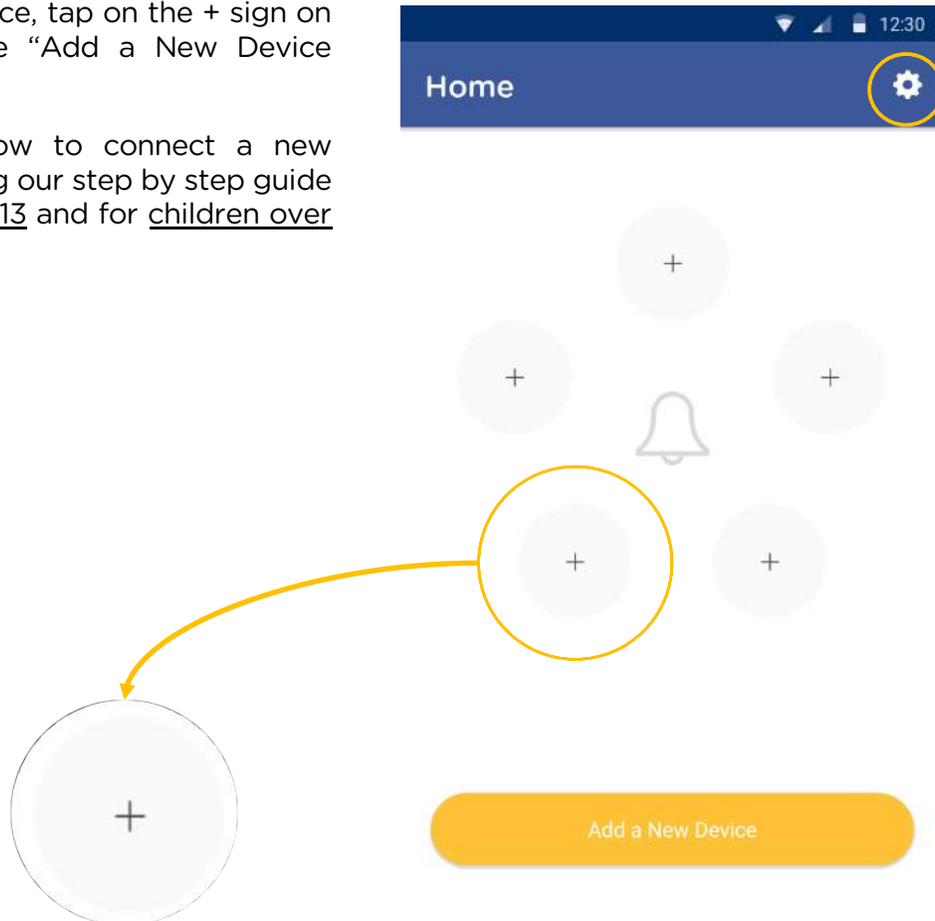


Visual Guide

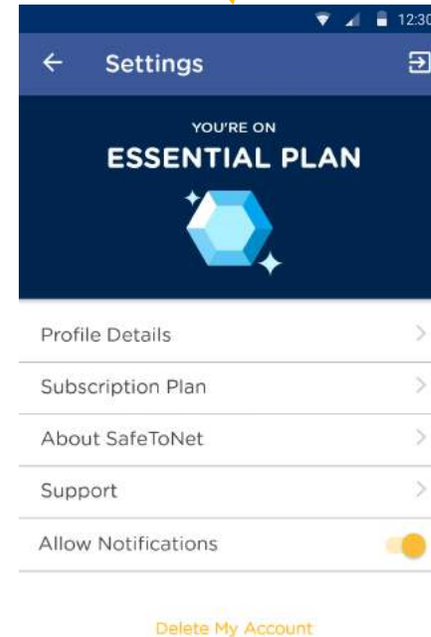
A quick guide to SafeToNet

To add a new device, tap on the + sign on the screen or the “Add a New Device button”.

You can learn how to connect a new device by following our step by step guide for [children under 13](#) and for [children over 13](#).



The empty bubble with a plus sign is an empty space where you can add a new child device to connect to your parent account. Tap on it to add a new device.



On your profile settings, you will be able: to see the current plan you are on; upgrade it or downgrade it; change your profile details; enable or disable notifications; access support; or permanently delete your SafeToNet account.

Parent Dashboard

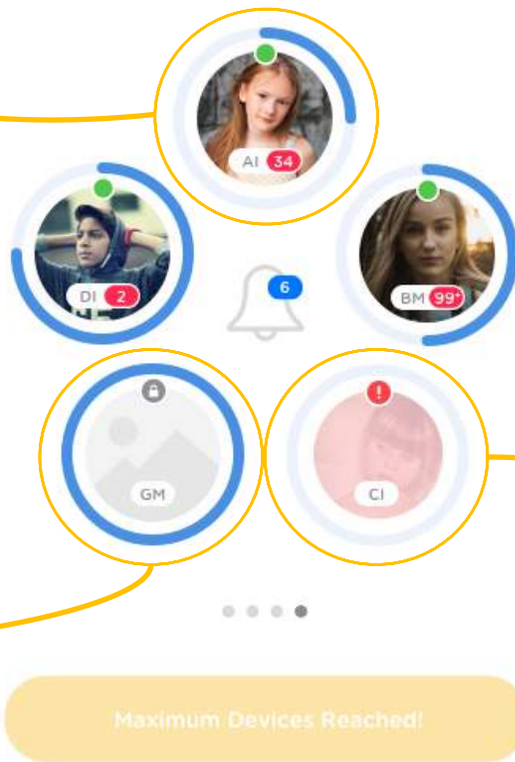


The bubble with a Green dot on top of the picture means that your device is successfully connected to your child's device.

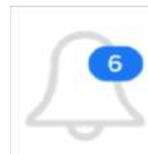
The numbers next to the child's initials are the number of unread device notifications.



When your child's device is locked, the blue circle will be complete and a lock will appear on top of the picture.



The parent dashboard will give you a quick overview of the connection status of your children's devices.



By tapping on the bell you will be able to see general notifications about new apps that could potentially be risky for your child, as well as other non directly related information of your child's activity on their device.

The number on top of it is the amount of notifications that have not been checked yet.

If the connection between both devices is not working, an exclamation mark will appear on top of your child's picture.

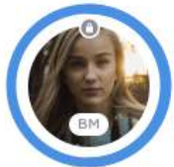
If your child's device has successfully been connected to your device but the status shows as disconnected it could be for the following reasons:

- Your child logging out of the app;
- SafeToNet uninstalled from your child's device;
- Another VPN installed on your child's device;

On all of these occasions, however, you as a parent will receive a notification alerting you of these actions. If none of the above occurred, it could also be that your child's device ran out of battery or a temporary loss of phone signal (e.g. airplane mode).

On the child's device overview, you will be able to check the profile status, access the device specific notifications and apply safeguards for that device.

You can access your child's device settings to implement changes on their profile details or remove one of their devices.



Safeguarding Status

DEVICE LOCKED SAFEGUARDS APPLIED

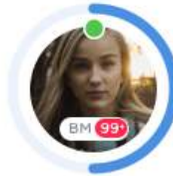
Last seen 05:45pm, Today 100%

[More](#)

Notifications

NO NEW NOTIFICATIONS

[More](#)



Safeguarding Status

CONNECTED SAFEGUARDS APPLIED

Last seen 05:45pm, Today 78%

[More](#)

Notifications

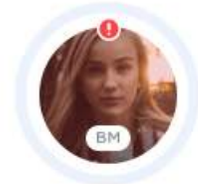
99+

TOTAL NEW DEVICE NOTIFICATIONS

[More](#)

Tap on "More" to access the features and the safeguards that are currently being applied - or can be applied - to that specific device.

Tap on "More" to access the notifications specific to that device.



Safeguarding Status

DISCONNECTED SAFEGUARDS APPLIED

Last seen 05:45pm, Today 0%

[More](#)

Notifications

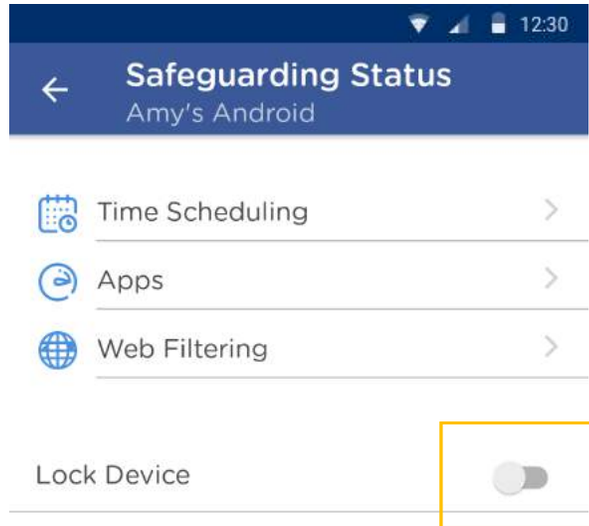
NO NEW NOTIFICATIONS

[More](#)

The device is disconnected, so there are no safeguards applied.

The only time when the safeguards applied will reach a 100% is when the device is completely locked.

Device Profile



Here you will also be able to completely lock and unlock the child's device.

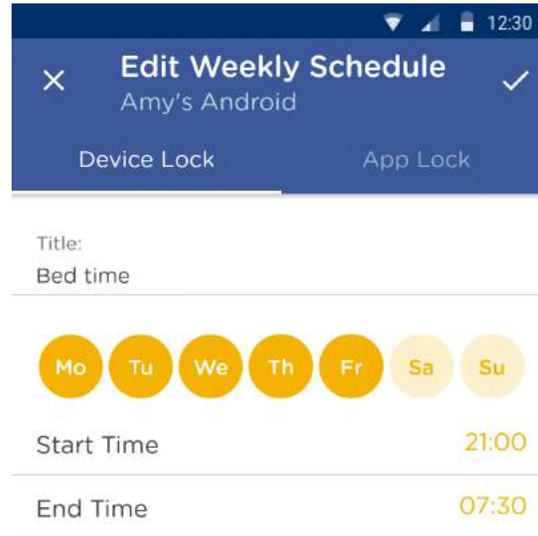
If the toggle button is orange, this means that the device is locked. If grey, this means that your child device is unlocked.



On this screen you will be able to see the different safeguarding tools that can be applied to that specific device.

Safeguarding Features

The time schedule device lock feature assists parents and children to establish routines, prioritisation, and structure in today's online and offline world. Here you can determine certain periods of time and dates in which the device will be disabled.



Edit Weekly Schedule
Amy's Android

Device Lock App Lock

Title:
Bed time

Mo Tu We Th Fr Sa Su

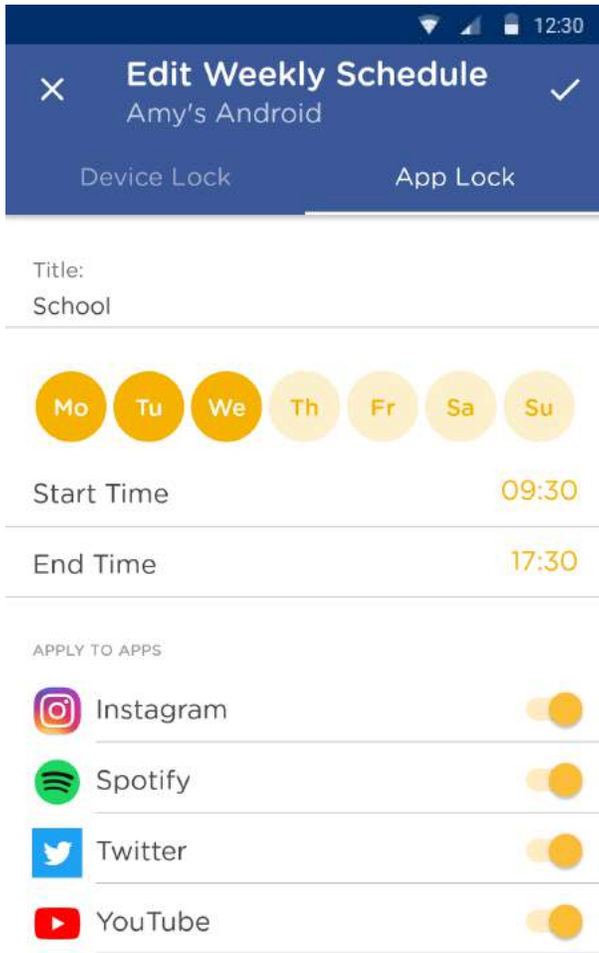
Start Time 21:00

End Time 07:30

Time Scheduling

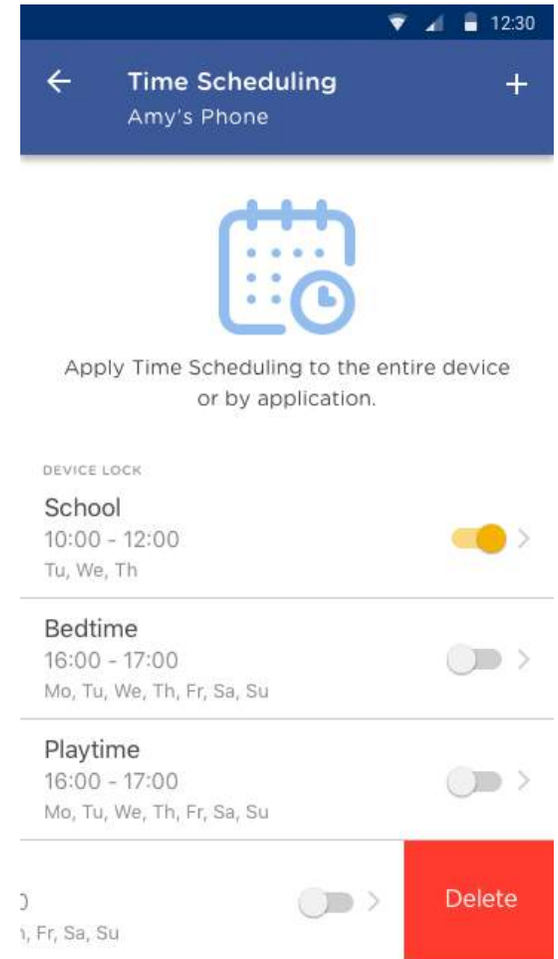
You can easily set this up by selecting the days of the week that you would like to disable the device.

You can also set up the specific hours of the day when you would like to disable the device.



Upon setting up SafeToNet on yours and your child's device, you will be able to automatically see a list of all the apps that are installed on your child's device.

This feature can help you explore and assess which apps should be enabled/disabled for your child's safety.



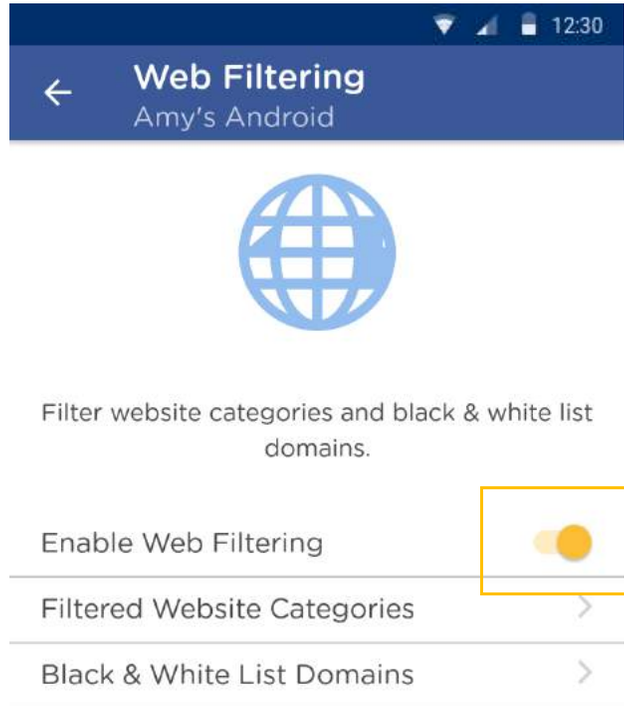
You can activate, deactivate or delete the different time schedules that have already been created.



With this feature you can enable or disable specific apps. You can do so by tapping on the toggle button.

You will also get an overview of the amount of time your child spends on each app and the most used categories.

Apps



Filter website categories and black & white list domains.

Enable Web Filtering

Filtered Website Categories

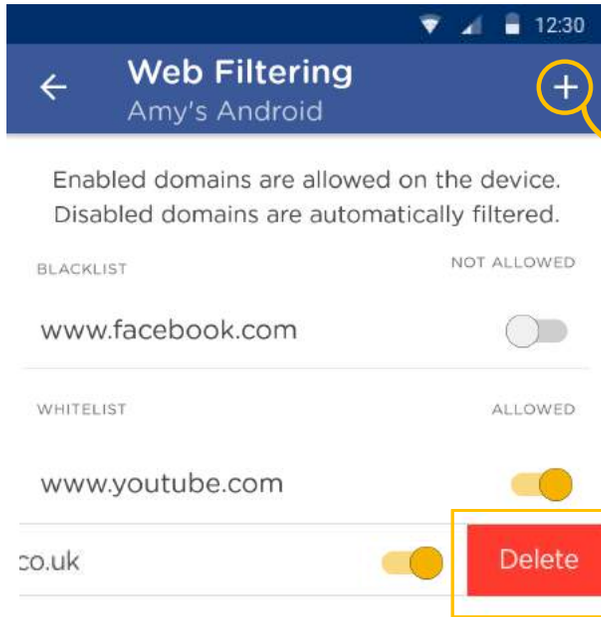
Black & White List Domains

Our web filtering technology empowers children to explore the internet safely, by filtering website categories such as pages that share content related to drugs, weapons, hatred, to name just a few.

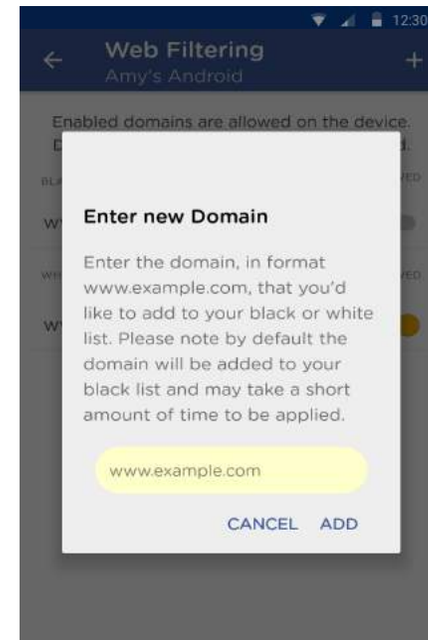
You can enable/disable the Web Filtering feature by tapping/sliding on the toggle.

Web Filtering

You can filter websites by categories and create a Black & White List of domains to enable or disable specific websites.



As a parent you are also given the opportunity to determine white and blacklisted websites by simply pressing on **Black & Whitelist Domains** and add the website by tapping on the + sign on the top right corner of your screen.



You can disable a specific website that you believe to be potentially risky for your child, or enable one that might have been blocked by our technology, but that you find to be suitable for your child. And if you change your mind, you can always remove a website from this list. Simply grab it and **swipe left**.