

NTERNET SAFETY 101

Smartphones for Children and Teens

a quick quide for parents and educators

Parents can help their children use smartphones in a safer way by talking to them about online risks, which include contact with strangers and exposure to inappropriate content, setting rules, and using parental controls. This guide lists the most important safety and privacy settings for specialized phones designed for use by children and teens, along with information about the basic parental controls available in Apple and Android smartphones.

More parenting advice on digital device safety can be found here: https://internetsafety101.org/digital-devices.



Troomi

Bark offers customized smartphones designed specifically for children and teens with built-in parental controls and safety features. Bark runs on a modified form of Android and includes a parental controls dashboard. Parents can restrict the apps that run on the phone, filter web access, set daily time limits and restrict access during specified times, manage contacts, monitor a child's location and activity, and receive a variety of alerts. Learn more: https://www.bark.us/bark-phone/

Gabb smartphones are built on the Android OS and designed specifically for children and teens, with a focus on safety and reduced screen time. Gabb phones limit use to a curated set of safe apps, and restrict access to social media, app stores and internet browsing. Parents can restrict access during specified times, manage contacts, monitor a child's location and activity, and receive a variety of alerts. Learn more: https://gabb.com/gabb-phone

MMGuardian offers customized Samsung phones using the Android OS, designed specifically for children and teens. Parents can restrict the apps that run on the phone, filter web access, set daily time limits and restrict access during specified times, manage contacts, monitor a child's location and activity, and receive alerts for inappropriate texts, location changes, and other activities.

Learn more: https://www.mmguardian.com/

Pinwheel is a smartphone designed for children and teens that focuses on gradually introducing more advanced features as children mature. Pinwheel is built on Android with a customized interface. Pinwheel restricts access to social media and internet browsing. Parents can restrict access during specified times, manage contacts, monitor a child's location and activity, and receive a variety of alerts. Learn more: https://www.pinwheel.com/

Troomi is a smartphone designed for children that uses a customized version of Android with parental controls and safety features. Parents can restrict the apps that run on the phone, filter web access, set daily time limits and restrict access during specified times, manage contacts, monitor a child's location and activity, and receive alerts for inappropriate texts.

Learn more: https://troomi.com/

Built-in Parental Controls in Standard Phones

Apple iPhone Screen Time is a set of parental controls for managing access to certain iPhone features included free with modern iPhones. Parents can use Screen Time to restrict access to specific apps and features, set daily time limits and restrict access during specified times, manage contacts, monitor a child's location and receive location alerts. Learn more: https://www.apple.com/families/ Apple Google Android smartphones, such Samsung and Motorola, include a set of parental controls. Implementing the most useful features requires parents to install a free app called Google Family Link. Parents can restrict access to specific apps and features, set daily time limits and restrict access during specified times, manage contacts, monitor a child's location and receive location alerts. Android Learn more: https://safety.google/families/

ENOUGH IS ENOUGH

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a **quick guide** for parents and educators

This table lists important safety features for smartphones designed for use by children and teens, along with built-in settings for Apple iPhones and smartphones that use the Android operating system, such as Samsung. The table is divided into three sections: general administrative controls, application-level controls such as content filtering, and monitoring and alert options. Where an option is available there is a "learn how" link to the appropriate documentation page providing instructions on how to use the safety setting. The information in the table is current as of March 2025. This document may not reflect subsequent changes or updates.

	Smartphones for Children and Teens					Standard Phones	
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Administrative Controls	Bark	Gabb	MMGuardian MMGuardian	Pinwheel	Troomi	Apple	Android
Parents can manage	v		\bigcirc	v	S	0	S
controls remotely	Learn how	Learn how	Learn how	Learn how	Learn how	Learn how	Learn how
Parents can block/allow	0					\diamond	\bigcirc
phone and text contacts	Learn how	Learn how	Learn how	Learn how	Learn how	Learn how	Learn how
Parents can schedule	S	×	\bigcirc	S	\bigcirc	\bigcirc	\bigcirc
screen time on and off	Learn how		Learn how	Learn how	Learn how	Learn how	Learn how
Parents can set screen	\bigcirc	×	\bigcirc		\bigcirc	\bigcirc	\bigcirc
time limits for each day	Learn how		Learn how	×	Learn how	Learn how	Learn how
Child can request	\bigcirc	\bigcirc		S	\bigcirc	\bigcirc	\bigcirc
change in permissions	Learn how	Learn how		Learn how	Learn how	Learn how	Learn how
Application Controls							
Parents can restrict	\bigcirc		\bigcirc	\bigcirc	\bigcirc		
installing apps	Learn how	Learn how	Learn how	Learn how	Learn how	Learn how	Learn how
Includes a set of curated	\bigcirc	\checkmark		S	\bigcirc		×
safe apps	Learn how	Learn how	W	Learn how	Learn how		W
Web filtering for explicit	\bigcirc	Not	\bigcirc	Not		\bigcirc	\bigcirc
content	Learn how	applicable	<u>Learn how</u>	applicable	V	Learn how	Learn how
Instant Messaging	\mathbf{x}	\bigcirc	×		\bigcirc	\bigcirc	×
filtering for words,		Learn how	V	•	Learn how	Learn how	•
Parents can see deleted	\bigcirc		\checkmark	\checkmark			×
text messages	Learn how	Learn how	Learn how	Learn how	Learn how	•	•
Monitoring and Alerts							
Alerts for inappropriate	\bigcirc					\mathbf{x}	×
texts	Learn how	Learn how	Learn how	•	Learn how	•	•
Alerts for questionable	\checkmark		\checkmark				
activity	Learn how	Learn how	Learn how				
Live location monitoring			\checkmark				
	Learn how	Learn how	Learn how	Learn how	Learn how	Learn how	Learn how
Alerts for location				×	×		
change	Learn how	Learn how	Learn how			Learn how	Learn how
Monitoring of app		×					
activities	Learn how		Learn how	Learn how	Learn how	Learn how	Learn how
View content of text		\mathbf{x}				\mathbf{x}	×
messages	Learn how		Learn how	Learn how	Learn how		
View content of social		Not		Not	Not	×	\mathbf{x}
media activity	Learn how	applicable	Learn how	applicable	applicable		
View content of email		×	×		×	×	×
messages	Learn how	-	-	-		-	

For more information, visit internetsafety101.org.

ENOUGH IS ENOUGH

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