annatel.



SAFER SURFING GUIDELINES

The internet holds a fundamental place in our lives. While the many benefits of the internet are well documented, parents and children must be aware of its potential dangers. Among them; violence, pornography, gambling and marketing of illicit substances.

FOCUS ON SOME INTERNET RULES FOR SAFER WEB BROWSING



1. INTRODUCE DIALOGUE: AN EFFECTIVE SAFEGUARD

Prevention is key. Talk to your children, explain to them the dangers of the internet and instruct them on how to avoid them.



2. SET UP A WARNING SYSTEM

Various apps can be installed on your children's mobile devices to warn them by sending an alert notification, if they enter « hazardous » websites. Parents can be warned when visiting sites or content that is in appropriate to the age of their children, or the values they wish to instill in them.



3. INSTALL A WEB FILTER

The installation of a filter on a device makes it possible to block access to inappropriate sites. There are two types of filters: applications that can be configured from the child's or parent's phone and filters provided by internet or mobile operators. Although this type of «smart» filter updates regularly, we recommend not relying solely on this type of tool.

At Annatel, we offer this service FREE of charge but only with a 3G or 4G (LTE) connection. All you have to do is, request this service.



4. CONTROL TIME SPENT ON THE INTERNET

With parental control, parents can set up restrictions on their children's browsing time, as well as, access the content viewed.

The «parental control» function is available on Apple devices (from iOS 12), which allows parents to block access to certain applications or avoid unsupervised purchases from their own iCloud account.

To discover more tools to protect yourself and your children while surfing the web, we recommend visiting the Israel Internet Association website: https://www.isoc.org.il/

We wish all of our customers to always be able to enjoy their internet connection in complete safety. The Annatel team