



Report

PRIVATE SECURITY ANALYSIS

SEXTING

"Sexting" is a practice in which messages, photographs, audio, or videos with erotic and sexual content are exchanged between the individuals involved in the activity.

With social networks and technological developments, "sexting" has become widespread and normalized in society. Although the practice is not a crime, sharing content of this nature can lead to various risks.

Being online, even if the images are shared with only one person they could be replicated, compromising the privacy of the sender. Likewise, criminals use this practice to deceive their victims and extort them with the content obtained through various strategies.



RECOMMENDATIONS



-  Do not engage in this type of practice, due to the high exposure that the shared content can generate and the reputational impact risk it causes, along with the commission of crimes such as threats, extortion, and impersonation. Even if you trust the other person, the internet is a space where information is highly vulnerable.
-  Deleting personal intimate images from electronic devices is a mitigation action against potential cyberattacks.
-  Sharing videos, photos, or sexual content of another person is illegal. If you are a victim of this crime, report it to the competent authorities through the Virtual CAI of the Police <https://caivirtual.policia.gov.co/> o del espacio de atención <https://teprotejo.org/>
-  If you are a victim of extortion, contact the authorities and do not comply with the demands of the criminals.
-  Do not share intimate content through your social networks and always maintain the privacy option on your profiles, as these spaces are used by criminals to take photographs or videos of third parties and carry out identity theft, theft, extortion, or other crimes.
-  Talk to your children, family, or close ones about this practice and the associated risks. This way, the chances of being involved in vulnerable situations will be reduced.



REMEMBER:
Everything sent over the internet can be used against the user