SIMPLE STEPS TO SECURE YOUR

DIGITAL DEVICES WHEN TRAVELING





PROTECT YOUR PC

There are about 2,200 computer cyberattacks per day. That's about one attack every 39 seconds.

Antivirus programs such as Norton, McAfee and Bitdefender protect your computer against unauthorized code or software that threatens your operating system.

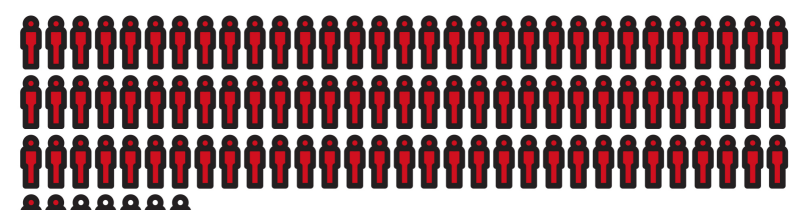
45% of breaches feature hacking, 17% involve malware, and 22% involve phishing.



Look out for viruses – your computer may suddenly slow down significantly, or key files may be compromised or mysteriously deleted.



of cybersecurity breaches are caused by human error.



We rely on our digital devices every day.
But are these handy gadgets truly as safe and secure as we think they are?

With countless cyberhackers on the prowl, it's more important than ever to be extra cautious of every single click and tap.

SAFEGUARD YOUR SMARTPHONE

Our smartphones have become extensions of our bodies, coming with us everywhere we go and holding all the information we will ever need.

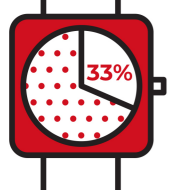
99.9%

Third-party apps host 99.9% of detected mobile malware and are the main cause of security breaches on cell phones. Mobile devices account for more than **60**% of digital fraud

Double check messages to make sure the sender is who they say they are. Never open links in texts or emails from obscure contacts.



PREVENT RISK ON YOUR WRIST



Connected devices are responsible for 33% of all mobile network infections.

Smartwatches are tiny wearable computers that help us keep track of our health data, communicate with others & set reminders. They have sensors that detect the exact position of the wearer's hand.



Hackers can guess PINs and passwords with nearly 80% accuracy.

Limit authorizations of your smartwatch in the settings to block outside access to private information. Change your unlock code frequently and update the software as soon as a new version becomes available.

BE CAREFUL WITH FREE WITH



Instead of using a store's free public Wi-Fi network, use your phone's secure hotspot or wait until you're home to do your online activity.

32% of people feel that their data is somewhat unsafe on public Wi-Fi connections.