

Few Tips on Cybersecurity for Travelers

Paying attention to your cybersecurity is always a good thing to do, especially when you fly for business. During your business trips, you have to be extra cautious and protect both your physical and digital assets

Consider the fact that you will be also carrying your organization's property and data, which makes it even more advisable to think about your internet safety. This article contains a few insights that might help you become better at protecting your information.

Don't be lazy to create a strong password for your devices and accounts.

Make sure that you use complex passwords that don't contain any personal information and dates, making them hard to guess. Don't neglect a two-step verification and biometric authentication where it is possible as these methods of protection substantially increase the safety of your account.

Picture 1 of Few Tips on Cybersecurity for Travelers

Be careful when using public networks

As soon as you connect to a public Wi-Fi spot you are putting yourself at risk of compromising your data. While traveling, it is more preferable to use a 3G/4G cellular Wi-Fi device, which will generate its own private and safe hotspot to connect your phone or laptop.

Always consider using VPN services while accessing the Internet through public Wi-Fi. By using a VPN you encrypt and tunnel your traffic, thus, hiding your digital steps from the potential attackers. In case your company doesn't provide you with a VPN service - try internet security and privacy vpn service RusVPN or IPVanish to make sure you stay safe anytime anywhere.

Use cash instead of bank cards

While traveling abroad, try using cash in moderate amounts for all your ground transactions. Use your bank card only for secure and verified online payments to avoid having your card skimmed and its details stolen by unpleasant characters.

Encrypt your devices

Consider getting in touch with your organization's IT department to check if it's possible to encrypt your mobile phone/laptop. By encrypting your devices in case of its loss, you will not have to worry about the information that the device contains. It will make it impossible for thieves to steal any of the data, as it would be completely encrypted. Typically, you can encrypt your entire computer's hard drive or just some of the necessary folders.

Don't Enable Bluetooth and NFC

Lots of current phones and laptops have Bluetooth and Near Field Communication (NFC) modules inside them. These protocols are not completely safe, so you risk your data to be siphoned through them.

While traveling abroad, make sure to not leave these features enabled for the entire duration of your trip to not create any potential weaknesses in the security of your information.

Avoid charging your devices at public charging stations

At the latest hacking conference DEF CON, researchers announced that charging your phone at public charging places like airports and bus stops might endanger the data stored. Hackers could theoretically use a USB cable that intercepts all the information that goes through it.

This may not sound like a credible threat but it is still highly recommended to carry your power bank so you could charge your devices on the go.

Activate two-step authentication on crucial apps.

In case your application supports a two-step verification consider enabling this feature. It might be useful for apps like Gmail, Amazon, PayPal, etc.

Two-step authentication means that you will need something more than a password to authorize yourself and have access to important information. The first step would be your password and the second one is a randomly generated code that is known only for you. It will appear only on your phone and you would have to enter it every time you log in.

This method of security is recommended for both your personal and corporate applications.

Stay vigilant and aware during your journey abroad. Practice the digital security tips described above to make sure that your information is safe while you are on the go.

You finished reading the article "**Few Tips on Cybersecurity for Travelers**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.