TRAVEL CYBER SECURITY CHECKLIST



DATE:_____

#	REMEMBER TO:	\checkmark
1	Remove non-essential devices and leave them at home.	
2	Update operating systems, apps, and browsers before departing.	
3	Turn off your Bluetooth, file sharing, and Wi-Fi auto-connect settings.	
4	Keep devices and drives locked in your luggage while they are with you.	
5	Use your own devices whenever possible.	
6	Make sure devices are PIN and/or fingerprint protected, and the home screen is set to lock after a period of inactivity.	
7	Set up the "find my phone" feature on your devices. This will allow you to find, remotely wipe data, and/or disable the device if it gets into the wrong hands.	
8	Make sure people nearby cannot look over your shoulder at your device activities. Also, if you are using a laptop, consider using a privacy screen.	
9	Do not leave devices unattended when you are out in public.	
10	Stick with Wi-Fi signals that require a password. Confirm the correct name of the Wi-Fi signal with the facility you are at before connecting.	
11	Do not use public USB chargers typically found in airports and hotels. Charge your devices with a power adapter and/or portable battery instead.	
12	Use a VPN if needing to connect to a public Wi-Fi signal.	
13	Try not to use public computers. If you need to use one, just look at non-sensitive information such as transportation schedules, attraction hours, and maps.	
14	Use wired internet, private Wi-Fi, and mobile data when working with sensitive information.	

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15	When accessing online accounts, make sure the website address starts with "https://.	
16	Turn off location sharing on your devices when not using them. Also, do not share geotagged vacation photos on social media in real-time.	
17	If you are traveling abroad, use burner devices that include only the operating system and most essential applications. After returning, wipe and reformat them.	
18	If your trip requires going through customs and border patrols, log out of your accounts and shut off your devices.	
19	If you believe a hacker compromised a company device, go to a secluded location with a secure internet connection and call your IT support provider, such as SwiftTech Solutions.	