



SAFE TRAVELER™ COURSE

Self-Paced Training



Course Overview

The Safe Traveler™ Course is an online training program designed to provide best practices for travelers, military personnel, and business executives who may be at risk of becoming targets for cybercriminals. The course teaches proactive steps to secure personal devices across physical, digital, and network environments.

Safe Traveler™ focuses on hands-on, practical scenarios that cover tactics, techniques, and tradecraft, emphasizing skill development over specific technologies or tools. This curriculum is designed to help students enhance their personal security, whether at home or abroad, using the latest best practices. Our clients include Fortune 100 companies, elite Special Operations Units within the Department of Defense (DoD), Law Enforcement Agencies, and Intelligence Community (IC) partners.

Framework and Skills Taught

- Signature reduction methodology for protecting personal & professional information.
- Threat modeling to evaluate & respond to security risks.
- Comprehensive skills including device security, encryption, & safe browsing.
- Risk Assessment – Learn to identify potential vulnerabilities & assess risks during travel to develop a personalized security strategy.
- Secure Communication – Techniques for safeguarding communications, including encrypted messaging, secure calls, & avoiding common pitfalls in public networks.
- Digital Footprint Management – Understand how to minimize & control your digital footprint to reduce the risk of being tracked or targeted.

Safe Traveler: Quick Facts

- Self-paced, online curriculum accessible from anywhere.
- 30-day license for flexible learning.
- Includes videos & hands-on scenarios for practical application.
- Tradecraft applicable to both personal & work travel.

The Safe Traveler Difference



Thinking Person's Course – Students are taught to approach security through threat modeling, learning that not every scenario requires the same tool.



Tool Agnostic – No reliance on specific applications, hardware, or software. Students learn to evaluate and choose tools that best fit their needs.



No Fluff – Focuses on actionable tools, techniques, and procedures without unnecessary history lessons or offensive tactics.

“Just how much am I at risk when I travel overseas, and what can I do to protect myself?”

- Private Equity Manager

According to recent cyber security surveys:

- People travelling abroad are more likely to be robbed of their data (one in five generally, and three in 10 senior business managers)
- Old habits die hard and 44 percent of people go online by the time they leave the airport, regardless of security risks
- 82 percent of travelers connect to unsecured public Wi-Fi networks (e.g. travel terminals, hotels, cafes, and restaurants)
- 69 percent connect after they land in order to let family and loved ones know they have arrived safely
- Three in five travelers (61 percent) spend the same amount of time – or more – searching for information on the Web when they are abroad
- Almost three in 10 travelers (28 percent) admit they have left devices unsupervised in public spaces
- 41 percent of official travelers expect their employers to have set strong security measures. “Indeed, the view from the top is that, if employers are to send staff overseas, they must accept any security risks that go with it.”
- Half of all travelers (50 percent) indicate they made no distinction between their online activities when travelling for work or leisure

ref: <https://resources.infosecinstitute.com>

Safe Traveler™ Course Deliverables and Schedule

\$500 per license

Training Modules

Basic Computer Security

- UAC/PLP
- OS and Application Updates
- Anti-Virus/Anti-Malware
- Windows Telemetry Mitigation

Account Authentication

- Creating better passwords
- Password managers
- Multifactor Authentication

Protecting Data at Rest

- AES encryption
- Full disk encryption
- File encryption

Browser Hardening

- Creating a more secure web browsing experience

Protecting Data in Motion

- Threats to data-in-motion
- Transport layer security
- Virtual private networks

Mobile Device Threats

- What is a smartphone?
- Metadata
- Location Tracking (historical/Near Real Time)
- Traffic Interception
- Camera/Mic Hijacking
- Malware
- Hardware Exploitation

Mobile Device Personnel Security

- Mobile Hardware Hardening
- Malware Defense
- Protecting Traffic
- Hardware Defense

Basic Identity Management

- Social Media Hardening
- Mobile OS Security
- Facebook
- Twitter
- Instagram

End of Course Exercise: Two individual exercises designed to test your new abilities in responding to real world challenges.

Certificate of Training Completion

Students who successfully graduate from the Safe Traveler™ Course will be eligible to become certified. Once all certification requirements are met and evaluated by Parsons Technical Operations Group, students will receive a certificate recognizing their proficiency in the skills and methods acquired during the program.

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**More Info
and
Enrollment!**

We offer the option to create a contracted, dedicated course to meet your organization's operational requirements.

For contracted training, open enrollment course information, and price quotes please send all inquiries to

TOGTraining.parsons@parsons.us