

TRAINING COURSE

DIGITAL SECURITY: PROTECTING AGAINST TERRORISTS, CARTELS, AND CRIMINALS



Personal information leaked in data breaches, shared on websites by data brokers, and stolen by hackers, all pose a threat to the privacy and security of public safety employees.

Safeguarding and limiting information exposure is necessary to help public safety professionals and officials protect themselves and their families.

TOPICS PRESENTED AND DISCUSSED IN THIS COURSE INCLUDES:

- Locating and removing personally identifiable information (PII) found online
- How to eliminate the sharing and exposure of personal information
- Best practices for digital device security (computers, smartphones, tablets, etc.)
- Digital identity management (D-IDM)
- Utilizing secure phone and email communications to protect personal information (COMSEC)
- Considerations for using social media accounts
- How to make secure and anonymous financial transactions

- Changes needed in habits to prevent personal information from being shared or leaked
- Techniques for protecting against doxing
- How to defend against social engineering, as well as use it to your advantage
- Developing and utilizing legal tools to maximize privacy
- Data marketing and breaches in depth
- Email security: preventing against email tracking, malware, and phishing
- Computer and smart device protections
- Techniques for privacy and security with home Wi-Fi networks

DIGITAL SECURITY: PROTECTING AGAINST TERRORISTS, CARTELS, AND CRIMINALS November 14-15, 2024

Attend online presentation or in-person
San Diego Sheriff's Technology & Information Center
5575 Overland Ave., San Diego, CA
California POST and STC Certified

Two Day Course Cost: \$250

Course restricted to law enforcement, fire, EMS, military, and critical infrastructure personnel

FOR MORE INFORMATION OR TO REGISTER: www.movetotheshadow.com/training