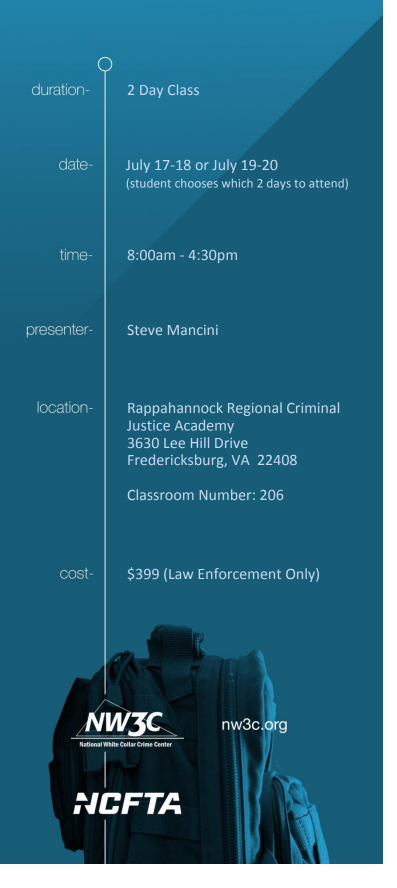
Investigating in the Dark Web-



Course Description

The immersive course is based on the current cyber-criminal threat landscape as seen on both the clear net and dark web. This course will provide attendees with a basic understanding of cyber threats, who the threat actors are, how they operate, how to conduct basic online investigations, how to interact online without compromising yourself, and how to become operational across both the clear net and dark web. This training will be hands-on, with attendees working directly with the National Cyber-Forensics and Training Alliance (NCFTA) personnel. Attendees will become familiar with a variety of open source tools and how to leverage those tools to assess and profile international threat actors. There are no prerequisites for this training and NCFTA will provide laptops for use during class.

Learning Objectives

Understand the ongoing cyber threat

Review NCFTA process

Understand the TOR network; also, familiarize students with I2P and Freenode

Find and navigate the 'dark web' forums/marketplaces using the TOR network Conduct online research to identify threats to your organization

Create a target profile report

Learn fundamentals in interacting online through NCFTA-guided hands-on exercises

Create and maintain research accounts, employ basic encryption techniques in order to communicate online

Understand how to create a bitcoin wallet, purchase bitcoins/other crypto currencies, and make purchases using crypto currencies

Develop intelligence reporting based on information gathered

REGISTER- <u>https://www.nw3c.org/classroom-</u> training/cybercrime-course-list#DKWEB