This course is designed to solve multi-fold problems:

1. Law Enforcement in general, do not possess the knowledge to immediately recognize, identify, target and potentially sweep illicit value to safety in the field. With this course, attendees will become far better sources of crypto information on an investigation and gain the capability of outlining and shaping information passed on to cyber and forensics personnel.

2. Upon leaving this course, attendants will be able to materially contribute to a crypto investigation and understand at a minimum the following:
   - The basics of Bitcoin and other popular coins.
   - Coin wallets & exchange services.
   - Using blockchain explorers in the field to run discovered coin addresses forward and backward.
   - Google Dorking to find a transaction on the blockchain quickly from as little as one data point.
   - Transacting with subjects (suspects) or machines to analyze their coin transactions.

3. This is not a Dark Net course (although Dark Net specialists would benefit from this course). This course teaches hands on, crypto investigative techniques.
   Description: All practical exercises will involve actual coin transactions conducted and analyzed by attendees. Exploitation of phones, computers and coin hardware storage devices will also be executed attendants as well as hands on use of a Linux based computer operating system. Note: It is important that each attendee bring a laptop computer where you have the administrator rights (for specialized software install) and no internet filters whatsoever. USB ports should be set to active. Attendees should have permissions to install apps on phones.

**Date:** May 27-29, 2020  
**Time:** 8:00 AM – 5:00 PM, Registration begins at 7:30 AM  
**Location:** Napa County Sheriff's Office, 1535 Airport Blvd, Napa CA 94558  
**Registration:** [WWW.NCHIDTA.ORG](http://WWW.NCHIDTA.ORG), Click on training tab