

## **Intro to Best Practices for Video Recovery**



follow to register.

## **Course Overview**

Students will gain a basic understanding of digital and cloud-based recording systems law enforcement officers, agents of the government, or private sector investigators are likely to encounter. Provide skills to recover the video in a sound manner and make use of the video they recover. The class will also make the student aware of concerns in digital video, sources of information/knowledge, and further training.

Police Officers. Who Should Attend? Detectives. Lab Technicians. Investigators. Those with little to no experience with video but who could expect to interact with it as part of their job.

## Instructors

M.T. Brown (LEVA L1 Instructor, Certified Analyst, Active LEO) mtbrown@brown2forensics.com

Dean Brown (LEVA L1 Instructor, Certified Technician, Active LEO) dbrown@brown2forensics.com

Note: The topics and processes being taught are ones we are doing as part of our job every day.

LEVA is excited to team up with Oakland County Sheriff's Office, Pontiac, Michigan and MAGLOCLEN to offer this course.

Register at WWW.LEVA.ORG (QR code above will take you to registration page)

**Location**: Oakland County Sheriff's Office, 1200 N Telegraph Road Building #38E, Pontiac, MI 48341

**Dates**: May 16-17, 2024. **Tuition**: \$750 Per Student \*Discounts are available for agencies requesting five or more seats. Class Size 22

## **Course Objectives**

• Day 1 will be spent identifying the different types of embedded CCTV systems law enforcement is likely to encounter. The majority of the day will be hands-on interactions with recorders. Some of these labs will be instructor led and some will be assigned as students gain an understanding of how to manage a basic recovery.

• Day 2 will be spent understanding the different cloud-based systems law enforcement is likely to encounter and best practices related to the recovery of evidence from these systems. The day will be spent with hands-on labs with different cloud-based systems. Additionally, part of the day will be spent dealing with how to get video recovered from any system to play and how to document the steps of recovery for court.