



DVR Recovery: Basic Byte Level Analysis

Who Is It For: Any employee of an agency that is currently doing or will be performing computer forensics-related duties.

Course Overview: In this 5-day workshop, attendees will learn techniques and processes to recover data and metadata from digital video recorders (DVRs) when traditional means of recovery have failed. This workshop focuses on the fundamentals behind the examination of proprietary data structures and file systems, as well as methods to automate the recovery of data. The workshop will also address the explanation (during testimony or otherwise) of the data recovered and the techniques utilized.

Objectives:

1. Understand techniques and processes to recover DVR data
2. Understanding fundamentals of data structures and file systems
3. How to explain the data recovered and techniques utilized

Duration: 5 days

Maximum Number of Students: 20

For further information about LEVA, go to www.leva.org.

For questions regarding training, contact Mr. Jan Garvin, LEVA Executive Director, training@leva.org.