

The Kentucky Regional Computer Forensics Laboratory (KRCFL) is offering hands-on training on the use of the self service tools available to federal, state and local law enforcement.

The Loose Media Kiosk is designed to let you quickly preview the contents of evidentiary digital storage devices. The kiosk will divide the contents of the drive into categories which can be sorted by file name, type, or size, and you can select files to open them with a variety of programs. The kiosk can preview files using Nero Show-time, Apple QuickTime, Adobe Reader, Internet Explorer, Windows Media Player, and other applications.

Once you find files of interest you can mark them for output. When you are finished previewing files you can output everything you've marked to a DVD that will contain all the output files in an uncompressed zip file along with a report containing the hash value of each file. To prevent virus infection, the kiosk will reboot and return to a clean state after you have completed output or logged out. You can then log back in if you have additional storage devices to examine.

The LMK is not set up to preview deleted files or perform an in-depth analysis of data such as residue extraction. If an in-depth analysis of the evidentiary digital media is required then it should be submitted to a CART or RCFL location.

A separate information sheet describes the CPIK.

Instructor: Kevin Lamkin



TO REGISTER: Visit www.krcfl.org

Questions or problems signing up? Contact Renea Monger at rmonger@rcfl.gov or contact me on my cellular at (502) 693-5126.

Loose Media Kiosk (LMK)

TRAINING DATE

Wednesday, March 15

(Two Sessions)

9:00 am - 12:00 pm

1:00 pm - 4:00 pm

*Additional sessions will be added as needed. Sign-up at www.krcfl.org

