Bootloader and Flasher Box Class

Bootloader and Flasher Box Course

In this class, participants will gain an in-depth understanding of today’s most useful and effective flasher boxes and bootloader utilities to unlock and acquire mobile device memory. Applicable to both high-end Android devices, down to the low-end devices from manufacturers such as BLU and others that use the low-cost MediaTek and Chinese chipsets, such tools and techniques enable examiners to expand their options when addressing such devices.

In the Flasher Box portion of the class, students will gain an overview of today’s best Flasher Box tools for the lower-cost devices, and install and use them to image devices. The TeelTech Flasher selection of today’s most useful boxes will be supplied for students to install and image devices, and a complimentary collection of boxes will be provided to the students to take home with them after class.

In the bootloader part of the class, students learn how bootloaders are applied to access device partitions for unlock or bypass lock purposes. Lessons in using ADB Commands, identifying whether a phone has a FRP lock and how to bypass it, and use CWM and TWRP to unlock a device, access memory and image the device.

Students will perform a variety of practical exercises using both the take-home boxes, as well as the Octoplus Box. For this reason, we request students bring their own computers, so they will get a better understanding of the often challenging installation procedures of the boxes.

Course Part No: AT-FLSHBOOT

Students Receive the TeelTech Flasher and Unlock Box with Class!

The kit consists of:

- NCK Dongle
- XTC Clip with Y Cable
- EFT Dongle