

# TrueImager



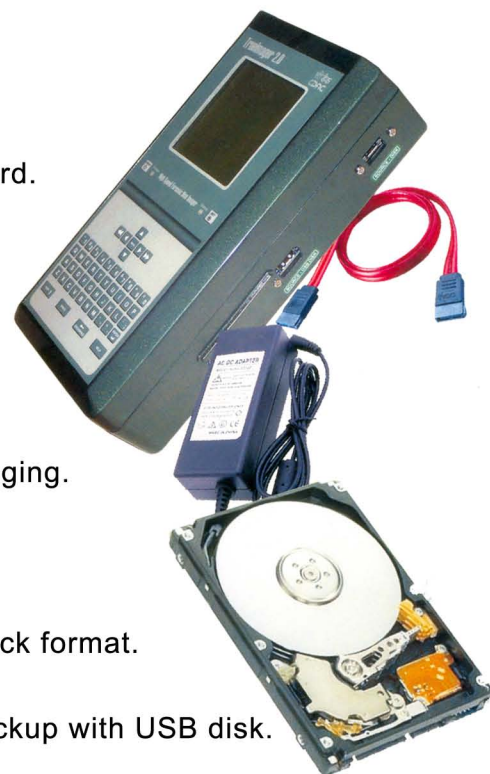
TrueImager 2.0 is a smart, lightweight and portable handheld hardware device for Cyber Forensics Digital Evidence Imaging, Acquisition and Seizure, and is exclusively designed for Indian Law Enforcement agencies for supporting cyber forensic analysis procedures.

TrueImager offers high-speed data capture exceeding 5 GB/Min. Suspect's data can be captured from either IDE disk, SATA disk, or USB disk. It supports two modes of data capturing: Linux DD and CDAC's TrueBack format. TrueBack format mode copies the data in the specific format that is supported by the C-DAC Analysis software, CyberCheck suite. It supports both MD5 and SHA1 hashing for generating Image hash. It offers detailed report printing facility through serial printer as well as report backup capability with USB disk. The device offers built-in write protection. It also provides DISK WIPING feature for sanitizing the evidence disks.

TrueImager 2.0 provides user-friendly graphical interface through backlit LCD with QWERTY Keyboard for operating the device easily as well as collecting the case details. LEDs and Buzzer are provided for indicating the device's functioning and error status. The unit is very much cost affordable also.

## Features:

- High-Speed Portable handheld device.
  - Smart graphical user interface with Graphic LCD, QWERTY Keyboard.
  - High-Speed data capture at the transfer rate of 5GB/min.
  - Speed at various operation:
    - Acquire : 5 GB/Min
    - Seize : 6.2 GB/Min
    - Wipe : 7 GB/Min
  - Supports IDE, SATA and USB Media type.
  - A compact, high performance NTFS file system support for disk Imaging.
  - Supports NTFS file system formatting.
  - Supports Disk Cloning and Wiping features.
  - Built-in write protection for suspect disks.
  - Supports two modes of data capture: Linux DD and CDAC's TrueBack format.
  - Supports two types of hashing: i) MD5 ii) SHA -1.
  - Supports report printing facility through Serial Printer and report backup with USB disk.
  - External Power Adapter: 100-230V(Input), 12V-8.5A(Output)
- Net Weight : 1 KG  
Dimensions : 26x14x6.5 cm



**Resource Centre for Cyber Forensics**  
**Centre for Development of Advanced Computing**

Vellayambalam, Thiruvananthapuram  
Ph: (0471) 2723333, Fax: (0471) 2723456, 2722230  
website: [www.cyberforensics.in](http://www.cyberforensics.in), [website: www.cdactvm.in](http://www.cdactvm.in)