

## **FORENSIC RANGE OF**

# **RUGGED HAND HELD CLONING DEVICE**

### The Wait is Finally Over !!!

High Power, High Speed, High Throughput and Most Efficient for Field Workloads

Clonester is a compact, mobile and extremely fast Forensic Imaging unit that can serve as a complete Field Computer Forensic Investigation platform

Capable of Multiple and Simultaneous Forensic Image Capture using bit by bit Parallel imaging for DD, E01/Ex01 files along with hash generation

Forensic Case Management Software

User Sign by

X

User Sign by

X

User Sign by

Section Trainer

Law Jac

Little Digital Forensics\*

Little Digital Foren

12 Gbps

Capable of running parallel operations

and multiple sessions simultaneously

High speed data transfer with fast processing

### **CLONESTER**

**Highly Secure with Rich User Features** 

Erasing data from Drives, using DoD (ECE, E) as per NIST Certified Standards

Captures data from storage devices

with many types of form factors

Speeds up Case closures and Thus Reduce pendency's

Rugged, Shock Resistant, scratch-proof toughened glass to tackle on-field conditions

### **CLONESTER**



#### ITECH DIGITAL FORENSICS PVT. LTD.



### **OVERVIEW**

### **CLONESTER**

The Clonester Forensic Field Unit with an 8" Capacitive Touch Screen and Color LCD Display is a compact, easy to Carry, versatile and extremely fast Forensic Imaging unit that can serve as a complete Field Computer Forensic Investigation platform. The user can run multiple parallel simultaneous forensic imaging from many devices, with HASH values.

Custom engineered and built keeping in mind On-Field Conditions, thus designed in a highly durable metal Case with Toughened Glass on the Display and fully Shock Resistant.

Investigators can create custom workflows and change the order of steps as needed. Many type of Storage devices are supported through SAS, SATA, IDE and USB Ports.

Its primary purpose is to execute Multiple Imaging, Cloning and Wiping of Devices on the go all through just one handheld device.



Clonester comes with 3 years warranty and lifetime support.

All our Systems are vertically scalable within their series.

# **TECHNICAL SPECIFICATIONS**

Processor	Intel core i7
RAM	16 GB PC4-21300 LDDR4 SODIMM 2666 MHz, max Up to 32GB
Storage	512 GB M.2 NVMe PCIe Solid State - OS Drive (upgrade available Up to 4TB)
Graphic Card	On Board Graphics
Display	8 inch LCD with capacitive touch
OS	Windows
Write Block Interfaces	2 x SAS/SATA (read), 2 x SAS/SATA (read/write), 2xUSB 3.0 (read), 2xUSB 3.0 (write), 1 x Firewire, (read), 1x Firewire (read/write) 1 x PCE 1 IDE
Features	Multiple cloning and Imaging in DD (raw), Ex01, E01 with drag and drop options available .
Power	12 Watts adapter
Case	Ruggedized Toughened Case

# **WRITE - PROTECTED PORTS**

TWO SAS/ SATA PORTS ONE LAN PORT

TWO USB 3 PORTS ONE PCIE PORT

ONE FIREWIRE PORT ONE IDE PORT