



FORENSIC RANGE OF PORTABLE MINI WORKSTATIONS

The Wait is Finally Over !!!

Pioneered and Designed by Forensic Experts
with decades of experience in Digital Forensics

RAID Compatibility for Larger Storage Capacity

Suitable for handling complex Forensics
Applications

Compact, Scalable, Durable and Fast

Cubester

Caters Specifically to the Daily Challenges
faced in Forensic Labs

Low-Budget Workstation that can handle
combined with optimum features



12 Gbps

Multiple Drive Cloning, Imaging and
Wiping options available in this series

Achieve and Overall 50% Reduction

Enabled with Proprietary secure features enabling physical
security of the device (lock available for power on switch,
dongle bay, cable bay, HDD bay lock)

Cubester

Cubester - X



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OVERVIEW

CUBESTER

The Cubester is a forensic Mini Station specifically designed to carry out imaging, cloning and also run forensic applications On-Field and In-Lab environment.

It processes forensic acquisitions and case processing at excellent speeds.

Powered by an 8 core i7 or a Xeon series processor and provides multiple storage options besides having an OS drive, Temp drive and Data drive.

Cubester also includes a Forensic write blocker for imaging SATA, SAS, IDE, USB, FireWire, and PCIe storage devices with an option of 4 port SAS/SATA Write Blocker for 4 to 4 Clone and multiprocessing,

Those who don't feel the need of a middle tower or a full tower forensic workstation this form factor workstation is an ideal choice.

Cubester can be used in a lab or even on-field due to its size, its easy to carry, compact, sturdy and scalable.



Cubester systems comes with 3 years warranty and lifetime support.

All our Systems are vertically scalable within their series.

TECHNICAL SPECIFICATIONS

Processor	Intel Core i7 8 core
RAM	16 GB PC4-21300 Non-ECC LDDR4 SODIMM 2666 MHz (upgradable Up to 32GB)
Storage	512 GB M.2 NVMe PCIe Solid State - OS Drive – Operating System (upgrade available Up to 4TB) 512 GB SATA Solid State Drive - Temp/Cache/DB Drive (upgrade available Up to 4TB) 1 x 2 TB 7200 RPM SATA Data Drive (upgrade available Up to 10TB)
Graphic Card	Nvidia GTX 1050Ti, 4GB, 128 bit GDDR5, 768 CUDA Cores (upgrade available Up to 11GB GDDR5)
Monitor	22" LCD/ LED Monitor (Any other size variants can also be provided)
DVD Writer	24x Internal SATA III (Blue-Ray DVD writer can also be provided)
OS	Licensed Windows 10 Professional (64 bit) / Dual Boot Option with Linux
Power Supply	750Watts
Write Blocker	Forensic Bridge to write block interfaces USB 3, PCIe, IDE ,SATA, SAS Firewire 800/400 Forensic Multi-card Reader Optional 4 Port SAS/SATA Write Blocker
Integrated Bays	1 x 3.5" SSD/HDD HotSwap Shock Mounted Universal Removable Hard Drive Bays 4 x 2.5" SSD/HDD Hard Drive Bays
Cabinet	Single 5-bay Mini ITX tower