



F.R.I.E.N.D. Lab Kit



Description:



Performance Optimised

Forensic Response Incident Evidence Notation Device (F.R.I.E.N.D.) lab kit is a cutting-edge digital investigation lab unit that has quickly become the industry standard in Africa. This unit is designed with the latest technology to provide a cost-effective and performance-optimised solution.



Value Optimised

The Examiners F.R.I.E.N.D. can handle the most complex and demanding digital investigations with ease, being thoroughly tested in real-world situations, and has proven to be reliable and efficient. The unit's high performance design makes it perfect for lab level investigations. The unit is also equipped with the latest software and hardware tools to ensure that investigators have access to the latest technology and techniques for digital investigations.



Pre-Configured for Investigations

Overall, F.R.I.E.N.D. lab kit is the perfect solution for private and law enforcement agencies who are looking for a cost-effective, performance-optimised, and industry-tested lab unit. Whether you are investigating a cybercrime or conducting a digital forensic examination, F.R.I.E.N.D. provides the tools and technology you need to get the job done.



Customised to your needs

F.R.I.E.N.D. Lab Kit

Core System:

- Intel Core i9
- RTX series GPU
- M.2 NVMe SSD's
- High performance RAM
- RAID configured HDD's
- 1000W 80+ Gold PSU
- Tableau 2.5" & 3.5" HDD & SSD write block imaging bay
- Front panel Multi card reader
- 16x Blu-ray BD/DVD/CD writer
- Wireless keyboards & mouse
- Windows 11 Professional
- Full Tower ATX case with easy access side panels
- 1x DELL 34" LED Monitor



High Performance Option:

- 128GB DDR5 RAM
- 1TB M.2 NVMe SSD (OS)
- 2TB M.2 NVMe SSD (Cache)
- 30TB RAID configured HDD's (3x10TB)

Standard Performance Option:

- 64GB DDR5 RAM
- 500GB M.2 NVMe SSD (OS)
- 1TB M.2 NVMe SSD (Cache)
- 12TB RAID configured HDD's (3x4TB)



Add on Options:

- **(Office)** Microsoft 365
- **(T35689IU)** Tableau Forensic Universal Bridge
 - Integrate write-blocker that mounts in a drive bay.
 - Supports forensic acquisitions of:
 - SATA
 - USB 3.0
 - PCIe
 - SAS
 - FireWire 800
 - IDE



Contact Us:



E-Mail: info@cits.co.za
Web: www.cits.co.za
Tel: (012) 665 4800

Product Code:

High Specification:
CI_HW_LABKIT_HIGH

Standard Specification:
CI_HW_LABKIT_STD

Client Customised:
CI_HW_LABKIT_CUST

