



CUSTOM-MADE I.T. SOLUTIONS



+27 12 665 4800



www.CITS.co.za

Simple solutions to **complex** problems



Custom-made I.T. Solutions
(C.I.T.S.) is one of Africa's leading Digital Forensic and Investigation solution providers.

We have a proud heritage supporting the industry dating back to 1997.

Our Mission:

C.I.T.S. has built a reputation for delivering only the highest quality products, service and training to an industry that will not accept anything less, by providing tailored solutions to our customers.

We live by the philosophy of ***"Simple solutions to complex problems"***.

Living by this business philosophy, we always attempt to match the best possible solution to the client's business needs.

Our Vision:

Over a 27-year period, C.I.T.S. has secured a solid holding in the African market. This has been done with a consistently dedicated and motivated team delivering the highest level of service, keeping up with technological innovations, and never compromising on quality products.

We strive to continue giving this high level of service to all our customers.



Computer Forensics

Computers are the backbone of our modern world, and the ability to analyse a machine's disks and memory is crucial for digital forensics. C.I.T.S. offers a range of tools designed to handle any forensic investigation of Windows, Mac and Linux systems.



Mobile Forensics

The amount of information available on mobile devices and SIM cards have become a crucial part of any investigation. C.I.T.S. can provide a range of tools for investigating any mobile device.



Enterprise Forensics

In the corporate sector, corruption and intellectual theft are ongoing challenges. C.I.T.S. offers a suite of tools that can be integrated into any corporate system, enabling network and endpoint investigations, as well as eDiscovery and Incident Response capabilities.



Cloud/Internet Forensics

With an estimated 60-70% of the world's data stored in the cloud, it's essential for investigators to have solutions for accessing this information. Including data sources such as: Cloud storage (Google, Azure, Microsoft...), Social media (Meta, Instagram, LinkedIn, X...), Email Service Providers (Gmail, Outlook, Apple...), C.I.T.S. provides a range of tools to support these investigations.



Internet of Things (IoT) Forensics

In the ever-growing connectivity of the world, information can be found anywhere. C.I.T.S. can provide the tools needed for investigating data on drones, smart watches, GPS and cameras and other IoT devices found in the wild.

C.I.T.S leverages its exclusive mandate with multiple OEM suppliers to provide world-leading solutions to customers.

Our business encompasses a range of products including internationally preferred brands.

OUR REACH

We are proudly active in **27 African countries**, with the goal of assisting many more.



OUR CUSTOMERS

C.I.T.S. provides customers with a one-stop service.

We support our customers throughout the investigative lifecycle by building, supporting, and renewing the required investigative hardware, software, training, certification and infrastructure, as well as supporting their investigative activities. The objective is to support our customers and make them self-sufficient in performing investigations.



OUR SOLUTIONS

C.I.T.S. leverages our relationship with multiple suppliers to provide world-leading solutions to our customers.

Our business encompasses a range of products including internationally preferred brands.



EnCase/Tableau



MobilEdit



Oxygen Forensics



Passware



Cellebrite



Mission Darkness



Belkasoft



Digital Intelligence



Sumuri



ACE Labs



MALTEGO

Maltego



AXIOM



Detego

MSAB

XRY

exterro

FTK

GMDSOFT

GLOBAL MOBILE & DIGITAL SOFTWARE

MD Red/Next/Cloud

Lima

Lima

GOSECURE

GoSecure

OUR HARDWARE



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

Due to its high performance and design, the F.R.I.E.N.D. Lab kit is optimised for digital investigations. These units are designed for optimal forensic processing and equipped with the latest industry-proven hardware to ensure that investigators have access to the best performance, ensuring timely results.

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

This unit's compact design makes it easy to transport and set up, giving investigators in the field the same high performance they are accustomed to in the lab. The lab kit has been extensively tested in the field and refined over years based on feedback from agencies using our systems in real-world scenarios.



Tableau TX1 Kit

The TX1 kit's standalone form factor and bundled media interfaces ensures ease of use and portability, allowing it to collect a forensic image of a suspect device quickly and reliably. The intuitive touchscreen is easily navigated, with minimal training.



Universal Acquisition Kit (UAK)

The C.I.T.S. UAK forensic kit delivers consistent results. The kit includes all the industry-standard Tableau write blockers with the option to add lesser-used interfaces. It is also bundled with an array of industry storage media interfaces to ensure compatibility with media commonly found in the field in a compact, robust kit.



Tableau TD4 Kit

In the lab, or in the field, the Tableau Forensic Duplicator (TD4) acquires more data, faster, from more media types, without ever sacrificing ease-of-use or portability.



B.E.S.S.

The Bulk Evidence Storage Server (B.E.S.S.) is a no-nonsense 19" rack mountable, cost-effective, high volume evidence storage system providing up to 1200 Terabytes of RAWdisk storage, utilising high capacity hard drives.



ENIGMA

The Enhanced Network Integrated GPU Multithreaded Analysis unit is a high-performance multi-GPU rackmount server optimised for forensic processing tasks, including password decryption.



OUR SERVICES

TYPES OF PROFESSIONAL SERVICES:



Forensic Lab Development

C.I.T.S. can assist with developing your digital forensic lab or upgrading the existing infrastructure. We can conduct a needs analysis and assist with lab design, hardware procurement, software licensing, investigator training, and implementation.



Enterprise Implementation

C.I.T.S. has a proven track record setting up enterprise forensic solutions. This includes architecture planning, user privilege management, system implementation, agent deployment and acceptance testing.



Forensic Investigations

C.I.T.S. has a top-tier certified digital forensics team prepared to assist with investigations. We provide a variety of services, from fully outsourced investigations to investigative support, including consultation at every stage: preparation, collection planning, acquisition, analysis, presentation, and legal preparation, all while upholding strict confidentiality.



System maintenance services

Although C.I.T.S. provides state-of-the-art solutions, upkeep is necessary to keep systems running optimally. Our team is committed to providing annual health checks on our systems to assist with any hardware upgrades, license renewals and software updates where needed.



Consultations

C.I.T.S. is available to discuss prospective future projects and their requirements. Providing our opinion on the best solutions available in the industry.



Data Sanitisation and Destruction

C.I.T.S. has historically received many client requests to perform forensically sound drive sanitisation and secure drive destruction. We have developed a NIST 800- 88 r1 approved forensic sanitation and destruction service.

OUR TRAINING

General IT Training

Starting a career in digital forensics necessitates a strong grasp of IT fundamentals. C.I.T.S. offers training courses designed to build a solid foundation and provide a working understanding of computer technologies and applications for those embarking on their forensic journey.



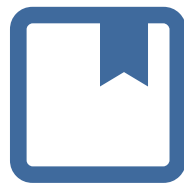
Digital Forensic Fundamentals

Finding the truth in data in a field that in composes a variety of different disciplines can have a daunting start. C.I.T.S. provides training for understanding the fundamentals of digital forensics at a core level.



Vendor-Specific Forensic Training

Forensic tools are both expensive and complex, so to maximise your investment, it's essential to fully understand their capabilities. C.I.T.S. offers vendor-specific training on all the solutions we provide, ensuring you can fully leverage these tools to their greatest potential.



Forensic Certifications

Certifications are essential for advancing your career in digital forensics and setting yourself apart in the industry, this is especially critical when delivering expert testimony. C.I.T.S. offers various options to facilitate and prepare you for vendor certification exams.

C.I.T.S. is an authorised training partner providing in-house in-person training, on demand training at your facility, and online training.