Quick Guide





THE WORLD'S FASTEST FORENSIC **IMAGING TOOL**

The go-to solution for rapid data acquisition. Used in the field and in labs, Ballistic Imager can forensically secure 1 TB in less than 8 minutes, offering speeds that are 4x faster than the average.

- Blisteringly fast data capture from computers, laptops and servers
- Patented technology that bypasses hardware limitations by extracting data through multiple collectors, simultaneously
- Collect data from devices without removing hard-drives
- Present captured data as an E01 or DD image for further analysis through Detego Analyse
- Highly portable solution that fits in removable storage devices, making it ideal for frontline agents
- Intuitive design and ease of use. enabling even non-technical users to be fully operational with a 30 minute training



OUICK DIGITAL FORENSIC ANALYSIS, ANYWHERE

A highly portable field-based solution that's perfect for investigating data on PCs, laptops, servers and loose media. Field Triage swiftly identifies and alerts users of data related to investigations without running time consuming data extraction and analytical processes.

- Get instant visual alerts of suspicious items through the patented redamber-green visual alert system to enable snap decision-making
- Easily customize and deploy across a range of investigations covering fraud, human trafficking, terrorism, indecent images of children, financial crime, insider threats and more
- Scan a target device and acquire all usernames and passwords used in less than 30 seconds
- Empower non-technical users with an easy-to-use interface



RAPID, AUTOMATED DATA **ACOUISITION**

A smart tool that automates digital data capture from removable media, mobile devices, computers and hard-drives.

Media Acquisition comes with a simple intuitive interface, allowing users to quickly analyze multiple devices in minutes.

- Concurrently secure and analyze data from multiple removable devices
- Acquire data from hard drives removed from damaged systems
- Get live views of logical data as it is streamed into the platform and receive automated alerts on suspicious items through Detego's patented red-ambergreen visual alerts
- Access powerful carving tools to recover deleted data



SEAMLESS DATA ACQUISITION FROM MOBILES, SMART DEVICES AND APPS

Detego MD combines Hancom's leading data extraction and decryption capability with Detego Analyse's robust analytics, automation and reporting to provide access to 1,000s of devices and apps.

- Gather forensically sound data from over 15,000 phones and more than 2,000 apps
- Extract data from IoT devices, smart TVs, Sat Navs, drones and more
- The gold-standard for unlocking and accessing data from Android devices
- iOS support including backup file decryption and keychain extraction
- Carry out physical and logical extractions on Android, iOS, Windows OS. Tizen OS and other mobile OS



PRODUCE DIGITAL INTELLIGENCE AT SPEED

Integrate all forensic acquisitions through this central platform and leverage powerful AI and automation features to promptly provide in-depth analysis, intelligence and court-ready reports.

- Comprehensive analytical workflows and Al-powered object detection to identify people, weapons, drugs, nudity, indecent images and more
- Optical Character Recognition (OCR), enabling the extraction of text from images and video evidence + offline language translation to convert indexed text from over 230 languages to English
- Photo DNA Matcher to swiftly identify images with photo DNA and hash matches relevant to investigations
- Decrypt passwords from over 300 file types with ease

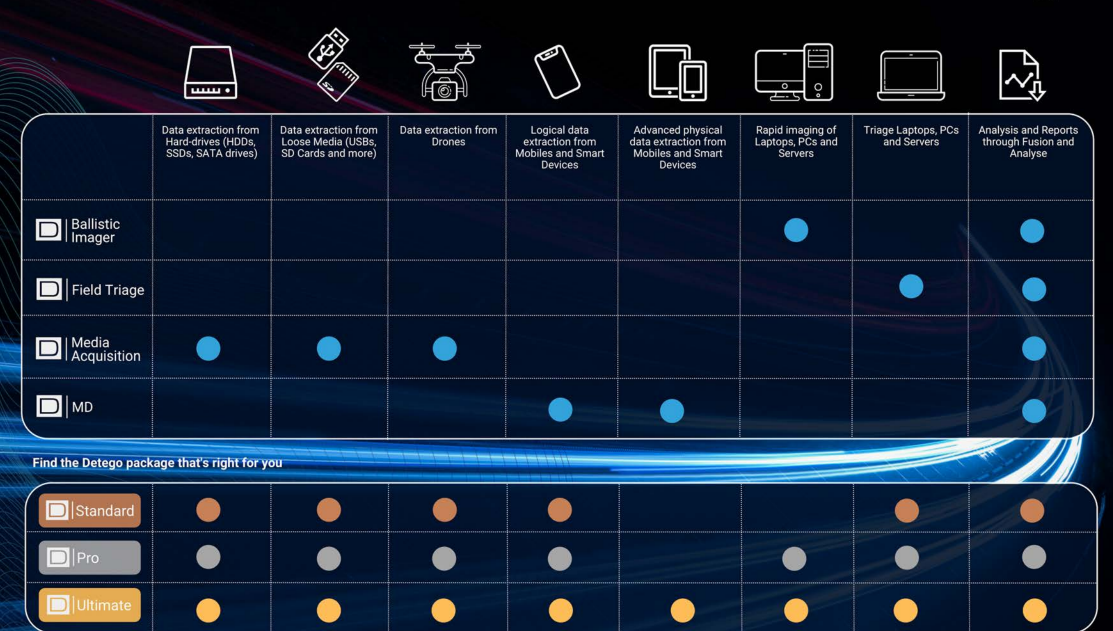


ADVANCED LINK ANALYSIS

Build detailed intelligence pictures of cases. Expose valuable connections between places, people, cases and devices.

Quick Guide





- All 3 packages come with Detego Covert (a solution that discreetly acquires passwords, system information, files, internet artefacts, deleted data and a complete forensic copy of target devices) and Detego Boot (which allows users to forensically secure data from computers and laptops that are powered down).
- Customers can also buy the above modules as standalone solutions.