We Empower Your Investigation!

HancomGMD, a worldwide leading research group of mobile and digital forensics, we have been dedicated in developing forensics solution which supports digital investigations. Our mobile forensics solution, MD-SERIES, has been provided to hundreds of global investigation agencies since 2005. All of our products and technologies satisfy our clients’ demands and expectations. We believe our sincere service and passion for new technology development are well recognized by our customers. We constantly engage with our customers and now we are growing fast to be a global top mobile forensics company.

Why HancomGMD?

- **34,000 Phones**
  - Annual mobile evidence service we provide

- **15,000 Models**
  - Mobile phone models we support

- **1,500 Apps**
  - Android and iOS application we support

**Business Area**

- **MD-SERIES**
  - Mobile and digital forensics products
  - Fully equipped digital forensics laboratory solution

**Our Client**

- INTERPOL
- Lakeshore Police
- InfoComm Media Development Authority
- Republic of Korea National Election Commission
- Ministry of Strategy and Finance
- Korea Fair Trade Commission
- Korea Customs Service
- National Forensic Service
- Korean Intellectual Property Office
- Ministry of Environment
- Seoul Metropolitan Government
- LG Display
- Hyundai
- KT
- KPMG
- PwC
- EY
- Deloitte
- Samsung Display
- Blended Forensics

**Our Business**

- **150 Global Agencies**
  - Our customers
- **15 Years**
  - Our research experience
- **9 Patents**
  - HancomGMD's patented innovative technology

**Our Features**

- **01**
  - Total mobile forensic solution from on-the-spot to physical laboratory utilities
- **02**
  - Covers a wide range of global mobile phone models and apps
- **03**
  - Specialized in Asian manufacturers' devices & diverse Apps popular in Asia
- **04**
  - Forensic purpose-built hardware products for ITAC / Chip-off / Memory Removal
- **05**
  - Customizable mobile forensic solutions
- **06**
  - New digital forensic software products for Cloud / Video / IoT / Drone / Vehicle
- **07**
  - User-friendly UI with rich experience
- **08**
  - Real-time package updates and subscription of new devices & latest apps versions
- **09**
  - Compact mobile forensic packages for Titage / Portable forensic kit / Academy
MD-SERIES
PRODUCT OVERVIEW

Total mobile forensics product line for data extraction and analysis with integrated cutting-edge mobile forensics technology, supporting any type of mobile device.

### Mobile Forensics Software

**MD-LIVE**
Mobile forensic software for on-the-spot investigation or triage on mobile device evidence.

**MD-NEXT**
Data extraction software for smartphones, feature phones, drones, Smart TV, wearables, IoT devices, USB cards, SD memory cards, JTAG and chipped-off memory.

**MD-RED**
Data analysis software for recovery, decryption, visualization, and reporting evidence data from mobile and digital devices.

### Mobile Forensics Hardware

**MD-BOX**
Digital forensic hardware for extracting data directly from the board using JTAG interface.

**MD-READER**
Digital forensic hardware for extracting data from chip-off memory.

**MD-MR**
Package of digital forensic hardware devices to detach memory from the mainboard of mobile phone or other digital devices.

### Digital Forensics Software

**MD-CLOUD**
Cloud forensic software for extraction and analysis of cloud data.

**MD-VIDEO**
Video forensic software for preview, recovery, and analysis of video data.

### Mobile Forensic Packages

**MD-RUGGED**
Mobile forensic rugged package of MD-NEXT/MD-RED for the frontline investigators.

**MD-PORTABLE**
Mobile forensic portable package with MD-LIVE for the first responder or triage at the crime scene.

**MD-ACADEMY**
Complete set of mobile forensic tools customized for education and training.

### MD-SERIES Selection Guide

<table>
<thead>
<tr>
<th>Device type</th>
<th>Extraction HW</th>
<th>Extraction SW</th>
<th>Analysis SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smart Phones</td>
<td>MD-LIVE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile devices</td>
<td>MD-NEXT</td>
<td>ME</td>
<td>MD-RED</td>
</tr>
<tr>
<td>JTAG boards</td>
<td>MD-BOX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chip-off memory</td>
<td>MD-READER</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MD-LIVE
Mobile forensic software for on-the-spot investigation or triage on mobile device evidence

SPECIFICATION

PRODUCT HIGHLIGHTS

- Mobile forensic software for on-the-spot investigation and triage
- Best forensic tool for smartphones of the witnesses or victims
- Selective acquisition of evidence data for privacy protection
- Recording and capturing of mirrored smartphone display
- Screen recording for audit or justification of forensic process
- Simple and convenient usage with intuitive user interface
- Minimize work time with automated steps using high-speed analysis engine

KEY FEATURES

Selective extraction and analysis of evidence data
- Only data related to the case can be selected and analyzed
- Minimization of unnecessary data extraction to protect the privacy of the subject who is under investigation and reduce the time spent on the site

Analysis data view just like looking at actual smartphone screen
- Quick evidence data identification by providing data view themes similar to smartphone apps

Integrated data viewers
- Mounts the viewer required to run files such as photos, videos, audios, documents, maps and browsing websites directly by URL traces

Mirroring and remote control of smartphone display
- Smartphone screen mirroring and remote control can be used when smartphone display is broken or the prevention of unwanted operation on the phone. Mirrored screen can be captured and recorded also as an evidence

Screen recording of MD-LIVE software
- PC screen of MD-LIVE recording to reproduce and verify its forensic process

Easy and concise process
- Intuitive user interface and smartphone model auto-detection function which enables smooth, on-the-spot forensics with minimal training
- Automated analysis after acquisition which makes fast and concise process

Reporting features
- Supports report format of PDF, Excel and SQLite DB
- Supports CSV/DOCX export of reports

External standing camera (Option)
- For taking photos of the evidence and its display or recording the investigation procedure
- Hardware-based auto-focusing
- Anti-reflection pad

System Requirements

- OS : Windows 7/8/10 (64-bit)
- CPU : 1.5 or greater
- RAM : 4GB or greater
- SSD : 512G or greater
- Display : 1024x768 or greater
- USB : 2 or more USB 2.0/3.0/3.1 ports
- Microsoft.Net Framework 4.5

Product components

- MD-LIVE Installation Software
  (CDA/USB/Online)
- USB Dongle Key 1 EA
  Warranty 1 Year
MD-NEXT

Data extraction software for smartphone, feature phones, drones, Smart TV, wearables, IoT devices, USIM cards, SD memory cards, JTAG and chipped-off memory

KEY FEATURES

- Powerful extraction tool for diverse mobile and digital devices
- Supports iOS, Android, Windows, Mac, Linux, BlackBerry, and more
- Supports data extraction from various devices, including smartphones, tablets, and laptops
- Keychain extraction
- Secure Keychain password retrieval
- Supports iOS, Windows, and other platforms
- FEATURES:
  - Data extraction from Smartphones, Feature phones, IoT devices, and others
  - Keychain password retrieval
  - Secure password retrieval

SPECIFICATION

PRODUCT HIGHLIGHTS

- Data extraction from Smartphones, Feature phones, IoT devices, and others
- Keychain password retrieval
- Secure password retrieval

System Requirements

- OS: Windows 7/8/10 64-bit
- Memory: 4GB or greater
- Processor: 3.0 GHz or greater
- USB port: 2.0 or greater
- 1GB of free space
- Adobe Photoshop CS5 or greater

Product components

- MD-NEXT Installation Software
- USB Dongle 1EA
- Memory Card
MD-RED

Data analysis software for recovery, decryption, visualization, and reporting evidence data from mobile and digital devices

KEY FEATURES

- **Support for mobile OS and vendors:**
  - Supports iOS, Android, Windows phones, and various digital devices
  - Supports iOS, Android, Windows, Windows tablets, and other mobile OSs

- **Paring and recovery of various file system formats:**
  - FAT/NTFS, EXFAT, ReiserFS, EXT2, EXT3, HFS+, HFS, APFS, XFS, JFFS, UFS, JFS, etc.

- **Analyzing the most popular mobile apps and mobile data:**
  - Multimedia files: music, videos, pictures, etc.
  - Call logs, Address books, SMS/MMS, E-mail, Instant messages, Internet history, etc.

- **Anti-forensic features:**
  - Identification and analysis of encrypted documents
  - Decryption of hidden messages, data files, and data

- **Deep analysis of popular applications:**
  - General applications: Recovery, Analysis, Contact, and Data
  - Applications: Multiple backup, Anti-theft, etc.

- **Advanced analysis:**
  - Anonymity analysis, content analysis, and password analysis
  - Phonebook analysis, SIM card analysis, etc.

- **Multimedia data recovery and analysis:**
  - Raw recovery of deleted/vanished digital files
  - Exocation of .AVI pre-encoded images by AVS (Reference Data Set)
  - Audio forensic tools: RAW, MP3, WMA, OGG, SLES, MP3, WAV, etc.

- **Supports UFS, EXT2, EXT3, JFFS, etc.:**
  - Supports UFS, EXT2, EXT3, JFFS, etc.

- **New digital data analysis:**
  - Device data analysis: Phone's history, multimedia data, SMS/Text/MMS, etc.

- **Social relationship analysis:**
  - Text mode for single phone analysis
  - Advanced mode for multiple phone analysis
  - Call records, SMS/Text, and communication data analysis
  - Contact management and splitting

SPECIFICATION

**PRODUCT HIGHLIGHTS**

- Analysis and recovery of various file system and >1000 apps
- Decrypt the encrypted SMS messages
- Quick update on encryption/database change of apps
- Social network analysis
- Drive and file data analysis
- Visualization of analysis results
- Python editor for the development of analysis scripts
MD-CLOUD
Cloud forensic software for extraction and analysis of cloud data

KEY FEATURES
Supports various cloud services acquisition
- Google, iCloud, WAR, POP3, Evernote, One Drive, Dropbox, Twitter, Yamhill, Instagram

Specialized in Asian Cloud service
- Baidu cloud in China, Naver cloud in Korea

Acquisition of IoT cloud
- IoT data extraction from AI speaker and Smart home kit
- Official and unofficial API for authentication

Supports various authentication methods
- ISP/PUK/RXKJ authentication
- Captcha authentication
- 2-step security authentication
- Authentication using credential information

Web capture feature
- Supports capture of data from public web pages without API provided

Supports real-time progress check during data acquisition
User-friendly and easy to use
- Intuitive user interface and quick extract procedure

Interlock with MD-RED
- Supports extrait data acquisition from cloud using ID/PASSWORD or session token in analyzed data by MD-RED

Reuse tagging information
- Support reuse of tag information extracted from cloud data for quick search

Various built-in viewer
- Images, videos, document files, web pages and emails can be previewed

Snapshot function
- Supports snapshot of filter and sort configuration for reuse in workspace

Assurance of evidence data integrity
- Supports +10 hash algorithms such as MD5 and SHA256

Reporting features
- Supports report format of PDF and Excel
- Supports export of cloud data files

SPECIFICATION
PRODUCT HIGHLIGHTS
- Supports data global cloud service
- IoT cloud and Asian cloud service
- Authentication support by ISP/PUK, 2-step security, Captcha and credentials
- Web capture function
- Search with tag information
- Interwork with MD-RED

System Requirements
- OS: Windows 7/8/10/64-bit
- CPU: i5 or above
- RAM: 4GB or more
- Display: 1024x768 or above
- USB: 2 or more (USB 2.0/3.0/3.1) ports
- Network: Internet connection via wired or wireless LAN

Product components
MD-CLOUD Installation Software
CD, USB (Online)
1 Year Warranty
MD-VIDEO
Video forensic software for preview, recovery and analysis of video data

KEY FEATURES

Video data forensics in CCTV, DVRs, Vehicle black boxes, Smartphones and Media stores
- IP-CCTV and DVRs from global manufacturers, black boxes from leading manufacturers, and smartphones, desktops, servers, cameras, camcorders, and camera modules in cars, drones, seaplanes and embedded systems

3 types of data input
- Supports physical connection in mounted hard disk
- Supports disk image of CD, DVD, Blu-Ray and SD card
- Supports file or folder input for recovery

Supports many kinds of video file systems
- FAT, NTFS, exFAT, HFS+, EXT2, EXT3, EXT4, DREX
- Filesystem auto-detection
- Supports DVR file systems such as AC1, HIKVISION, Dahua, ZHIFENG and etc.

Supports scanning of video files
- Frame-by-frame file scan
- Deleted and damaged files scan

3 ways of video recovery procedures
- File system recovery
- Video file signature recovery (AVI, MPG, MOV, WMV, ASF, WMV, AVI, MP4)
- Video frame recovery (H.264, H.265, MPEG-4, MPG, MOV)

Supports for video codecs
- H.264, H.265, MP4, MPG
- HEVC, H.265, Recovery and replay (1080i and 720p video format)
- H.264 resolution adjustment for recovery
- Sampling codec from the video file, Smartphone specific codec
- User-defined codec parameter setting

Recovery of video frames
- Supports rearranging of frames into video file
- Supports export of video frame as picture
- Supports thumbnail preview and image view

Supports Audio recovery - SILK format
- Selective extraction
  - Supports auto-scanning of partitions
  - Supports the selected partition extraction

Multi-core CPU / GPU acceleration
- Bookmark, filtering, indexing
- Time adjustment
  - Time zone change, time/slotting shift

Data viewers
- Hex viewer
- File viewer
- Video player - Multiple play, Play speed (1/3, 1/2, 1/2, 2X, 4K, 8X)
- Audio player
- Frame picture viewer

Export features
- Export original or converted file
- Convert to video file format (AVI, MPG)
- Convert to audio file format (MP3, AMR)
- Convert to picture file format (JPG, PNG)

Assurance of evidence data integrity
- Supports 410 hash algorithms such as MD5 and SHA256

Reporting features
- Supports report format of PDF and Excel

SPECIFICATION

PRODUCT HIGHLIGHTS

- Preview, recovery and analysis of video data from CCTV, DVRs, and Vehicle black boxes
- Enhanced performance of recovery speed with GPU acceleration
- Supports DVR filesystem, video formats, video codecs and audio recovery
- Regenerate video with recovered video frame

System Requirements
- OS: Windows 7/8/10 (64-bit)
- CPU: 7th or above
- GPU: 1 or more multi-core GPU card (for recovery acceleration)
- RAM: 16GB RAM or more
- HDD: 1TB or more
- USB: 2 or more USB 2.0/3.0/3.1 ports

Product components
- MD-VIDEO Installation Software
- CD/USB/Online
- USB Dongle Key
- Warranty 1 Year
MD-BOX
Digital forensic hardware for extracting data directly from the board using JTAG interface

MD-BOX is the forensic hardware for extracting data directly from the mainboard using JTAG interface. When the mobile device has damage on the external parts, but the mainboard still works, the examiner can connect the mainboard to MD-BOX through JTAG interface. Then, the data can be extracted at the menu of JTAG Extraction in MD-NEXT program.

SPECIFICATION

PRODUCT HIGHLIGHTS
- Physical extraction for the mainboard with JTAG
- Applicable to the damaged mobile devices
- Various Mobile CPU support
- Faster and robust extraction feature
- Write protection and evidence integrity
- Data image file save with MD-NEXT

KEY FEATURES

Data extractor from the board with JTAG
- Forensic hardware for reading data directly from the mainboard of mobile devices using JTAG interface

Advanced extraction features
- Supports auto-scanning of partitions
- Supports the selected partition extraction
- Supports extraction without reference voltage
- Supports DMA (Direct Memory Access) type extraction
- Supports resumption of extraction from the halted point

Mobile CPU support
- MSM8905, MSM8909, APQ, Exynos, OMAP, Cortex-A, Yocto series CPU family

Excellent extraction performance
- Max. 1MB/sec extraction performance

Assurance of evidence data integrity
- Supports write-protection of the evidence data
- Supports 10 more hash functions like MD5/SHA256

JTAG cables support
- Supports FPGA connector cable sets, MD-Cable Suite
- Supports manual connection by soldering work

Image file save using MD-NEXT
- Saves data as MDX image file with MD-NEXT software

Product components
- MD-BOX Hardware 1 EA
- Probe connector 1 EA
- Power adapter 1 EA
- USB cable 1 EA
- Warranty 1 Year
- MD-Carrier (Option)
- MD-Cable Suite (Option)

Hardware Specification
- CPU: ARM9
- RAM: 64MB/bytes
- Input Voltage: DC 3V/12V
- JTAG Clock: 1MHz – 50 MHz
- Connector Type: 20 Pin Connector
- Target Voltage: 1.8V – 5.0V
- Size: 75 x 120 x 18mm
**MD-READER**

Digital forensic hardware for extracting data from chip-off memory

---

**KEY FEATURES**

- **Data extraction from chip-off flash memory**
  - Supports data extraction from the flash memory of mobile phones or digital devices heavily damaged by fire, water or external shock.

- **Supports 10 types of eMMC/eMCP memory sockets**
  - eMMC memory sockets (4 Types)
    - BG4100-eMMC - 16x18x0.8mm
    - BG4136-eMMC - 16x18x0.8mm
    - BG4153-eMMC - 11x13x0.8mm / 11x13x0.5mm
    - BG4169-eMMC - 12x18x0.8mm / 12x18x0.5mm / 14x18x0.5mm
  - eMCP memory sockets (6 Types)
    - BG4162-eMCP - 11x13x0.8mm / 12x13x0.8mm
    - BG4182-eMCP - 12x16x0.8mm
    - BG2221-eMCP - 11x13x0.5mm
    - BG2321-eMCP - 11x13x0.5mm
    - BG4250-eMCP - 14x14x0.8mm
    - BG4229-eMCP - 15x15x0.8mm

- **Selective data extraction**
  - Supports auto scanning of partitions.
  - Supports the selected partition extraction.

- **Excellent extraction performance**
  - Max. 12MB/sec extraction performance.

- **Assurance of evidence data integrity**
  - Supports write protection of the evidence data.
  - Supports 16 more hash functions like MD5/SHA256.

- **Image file save with MD-NEXT**
  - Saves data as NSF image file with MD-NEXT software.

---

**SPECIFICATION**

**PRODUCT HIGHLIGHTS**

- Supports data extraction of chip-off flash memory.
- Supports heavily damaged mobile phones or digital devices.
- Supports 10 types of eMMC/eMCP memory sockets.
- Excellent extraction performance.
- Write protection and evidence integrity.
- Data image file save with MD-NEXT.

---

**Product components**

- MD-READER Hardware 1 EA
- 5 Sockets of eMMC or eMCP (5+ sockets as option)
- Power adapter 1 EA
- USB cable 1 EA
- Monthly update license for new models
- Warranty: 1 Year

**Hardware Specification**

- CPU: Samsung Exynos 5250
- RAM: DDR3 5064M
- Memory: NAND 612M
- Input Voltage: 12V
- Size: 110x140x50mm
MD-MR

Package of digital forensic hardware devices to detach memory from the mainboard of mobile phone or other digital devices

**SPECIFICATION**

**PRODUCT HIGHLIGHTS**

- Essential devices for manual memory removal
- Optional automatic rework machine and phone dryer

**KEY FEATURES**

MD-MR Standard devices

- General memory chip reader
- Heat blower for disassemble work
- Soldering Station
- Microscope - Zoom Stereo, 2.5X–88X
- Fume extractor

MD-MR Optional devices

- Rework Station
  - Rework station for small PCB (BH-3015)
  - Rework that optimized for mobile phones
- PCB & Device Dryer
  - Dryer for PCB board and small digital devices (RG-202)
  - Convective drying maintains stable temperature inside
  - Safe circuit to prevent the overdrive of heater

**Standard devices**

- General flash memory reader
- Heat blower for disassemble work
- Soldering Station
- Fume Extractor
- Microscope

**Optional devices**

- Rework Station
- PCB & Device Dryer
MD-RUGGED

Mobile forensic rugged package of MD-NEXT/MD-RED for the frontline investigators

KEY FEATURES

Supports data extraction at laboratory level
- Supports all logical and physical extraction capabilities at the field

Supports temporary command center
- Workable as a mobile forensic command center at the very spot where the accident took place

External camera for chain of custody
- Photographing evidence and recording of investigation process with external camera for chain of custody

Supports all the necessary forensic accessories
- USB cables, SD reader, USB reader, USB hub, External camera, External HDD

SPECIFICATION

PRODUCT HIGHLIGHTS
- MD-NEXT/MD-RED Pre-installed laptop
- All in one mobile forensic package for the investigation at the field
- Customizable package components

PACKAGE COMPONENTS
- Rugged Carrying Case
- MD-NEXT/MD-RED Installation Software
- IC2-MSB (Online)
- USB Dongle Key
- High Performance Laptop
- 5 Types of smartphone cables
- 5 Types of PC cables
- Internal/External Camera
- External HDD
- SD Reader
- USB Reader
- USB Hub
- Portable Printer

LAPTOP SPECIFICATION
- OS: Windows 7/8/10 (64-bit)
- CPU: iX or greater
- RAM: 8GB or greater
- SSD: 1TB or greater
- Display: 16:9 or greater
- USB: 2 or more USB 3.0/2.1/1.1 ports
- Microsoft.NET Framework 4.5

MD-RUGGED enables the professional investigation on-site. Data can be extracted and analyzed with MD-RUGGED at the crime scene.
MD-PORTABLE
Mobile forensic portable package with MD-LIVE for the first responder or triage at the crime scene

KEY FEATURES
- Portable mobile live forensic tool for on-site use
  - Portable tablet with MD-LIVE software enables rapid response, on-site and data acquisition on the move
- Supports faster and secured forensic process
  - Fast acquisition of selective data using MD-LIVE to secure privacy of phone owner
- Mirroring and remote control of smartphone display
  - Smartphone screen mirroring and remote control can be used when smartphone display is broken or in prevention of unauthorized operation on the phone. Mirrored screen can be captured and recorded also as evidence
- Screen recording of MD-LIVE software
  - PC screen of MD-LIVE recording to reproduce and verify its forensic process
- External camera for chain of custody
  - Photographing evidence and recording of investigation process with external cameras for chain of custody
- Supports all the necessary live forensic accessories
  - USB cables, External camera, Tablet, Portable camera

SPECIFICATION

PRODUCT HIGHLIGHTS
- MD-LIVE Pre-installed tablet
- All-in-one package for the first responder in the field
- Customizable package components

PACKAGING
- Portable Carrier 1 EA
- MD-LIVE Installation Software (CD/USB/Online)
- Touch Dongle Key 1EA
- Touch Table 1EA
- 5 Types of smartphone cables (1, 8, 20, 30, C-typed pins)
- HD External Camera 1 EA
- Portable Printer 1EA (option)
- Warranty 1 Year

Tablet Specification
OS: Windows 7/8/10 64-bit
CPU: i6 or greater
RAM: 8GB
SSD: 128G
Display: 10.2/4/768 or greater
USB: 1 or more USB 2.0/3.0/3.1 ports
Microsoft.NET Framework 4.5
MD-ACADEMY
Complete set of mobile forensic tools customized for education and training

KEY FEATURES

Complete set of mobile forensic training
- Training material of manual, basic theory and practice guide
- Academic version of MD-NEXT
- Academic version of MD-RED

Designed for mobile forensic practice
- Smartphone and memory sample, forensic readers and guide video

Effective analysis using the provided sample data
- Provided sample data enable analysis training to be more effective

Customized package set for 1, 5, 10 and 20 users
- MD-ACADEMY package can be customizable by user number (1/5/10/20 users)

SPECIFICATION

PRODUCT HIGHLIGHTS
- MD-NEXT, MD-RED Academic version
- License and materials set for 1, 5, 10, 20 users
- SD reader, USIM reader, Chip-off memory reader
- Customizable package components
- Textbook and video for the lecturer

Package components
- MD-ACADEMY Carrier for 1/5/10/20 user package
- MD-NEXT, MD-RED (Academic version)
- USB Dongle Keys (1/5/10/20 users)
- Sample USIM Cards
- Sample SD Cards
- SD Memory Readers
- USIM Readers
- 5 Types of smartphone cables (5, 8, 20, 10, C-typed pins)

Optional components
- MD-READER demo set
- Mobile forensics textbook copies
- Mobile forensic training video
- Sample smartphones
- Sample chip-off memory
TRAINING & CERTIFICATION

Maximize your skills, knowledge and mobile forensic capabilities with HancomGMD.

Our certification consists of three courses: an elementary course for professionals, an advanced-level course for examiners, and a professional course for specialists. These courses cover everything about mobile forensics, including both software and hardware products. All levels of users from beginner to expert can enhance their knowledge on mobile forensics to the point of maximizing their skills, knowledge and abilities to conduct their work using MD SERIES.

HancomGMD Certified Mobile Forensic Professional

**HCMP**

Certification will equip you with basic mobile forensics knowledge and teach you to make practical use of HancomGMD’s mobile forensics software in the data extraction and analysis. This is aimed at practitioners who are new to mobile forensics. Those who hold this certification are given the opportunity to advance their careers in the mobile forensics industry.

HancomGMD Certified Mobile Forensic Examiner

**HCME**

It is designed to train mobile forensic examiners in the use of MD-SERIES both software and hardware product. This certification deals with high level technique of analysis, OS-based smartphone forensics and different kinds of analysis methods. A HCME Certification certifies that an examiner is equipped with a vast depth of understanding and expertise in the use of our total mobile forensic solution.

HancomGMD Certified Mobile Forensic Specialist

**HCMS**

It certifies the examiner has successfully completed all the contents of the certification course and mastered in-depth mobile forensic investigative methodology. Recognized by investigative agencies as a skilled specialist in the mobile forensics sector, an examiner can manage matters of all sizes, including real application analysis based on python scripts.
DIGITAL FORENSICS LAB SOLUTION

Fully equipped digital forensic laboratory solution for forensic investigators to handle huge variety of different mobile devices safe and efficiently.

Our digital forensics lab is equipped with all needed tools and hardware to analyze, identify, preserve, recover, and present facts and opinions about the information at hand efficiently. Digital forensics laboratory supports investigator to handle huge variety of different mobile and digital devices with reliable and efficient solutions. It will help your team to recover evidence in the most efficient way and forensically safe manner.

- Physical rework desk
  - MD READER / MD-BOX Hardware
  - MD-MF package
  - MD-CARRIER package
  - MD Cable suite for USB connection
  - LSI M reader, 5G reader
  - Air ventilation for soldering work

- Data extraction work desk
  - MD-NEXT / MD-LIVE Software
  - Workstations / Laptops / Tablets
  - Video recording system
  - Lighting system
  - Cables set

- Data analysis work desk
  - MD-RED, MD-VIDSO, MD-CLOUD Software
  - GPU / Workstation / Workstation / Laptops
  - NAS storage rack
  - 10G network device

- Digital devices management
  - Smartphones and Tablets storage
  - Disk storage
  - Flash memories storage
  - Accessories for smartphones - battery recharger smartphone cables
  - CCTV and door lock