



MD-NEXT



MD-NEXT is a forensic software application for extracting data from mobile devices.

MD-NEXT is a forensic software application for extracting data from mobile devices. It supports physical and logical extraction methods for Android, iOS, Windows OS, Tizen OS and other smartphone operating systems. Chip-off flash memory with MD-READER, JTAG interface with MD-BOX, OS backup protocol, agent app and other cutting-edge extraction technology are integrated into MD-NEXT.

System Requirements

- OS : Windows 7/8/10
- CPU : i5 or above
- RAM : 4GB or more
- HDD : 1TB or more
- Display : 1024x768 or above
- USB : USB 2.0 port 2 or higher

Product packages

- MD-NEXT CD BOX
- USB Dongle Key 1 EA
- Monthly update license
- Warranty : 1 Year

Specification

Product Highlights

- Extraction of chip-off memory, JTAG board
- Physical/Logical extraction of mobile device
- Extraction of selected partition
- Data preview during extraction
- Write protection and evidence integrity

Key Features

- Perfect data extraction tool for mobile phones**
 - Supports mobile device, mainboard with JTAG, USIM, memory Supports feature phones, smartphones
 - Used with forensic hardware, MD-BOX and MD-READER
- User-friendly and easy to use**
 - Intuitive user interface and quick extraction procedure
 - Online help documents with pictures and photos
- Excellent extraction performance**
 - Max. 1GB/min extraction performance
- Assurance of evidence data integrity**
 - Supports write-protection for every piece of evidence data
 - Supports more than 10 hash functions like MD5/SHA1
- Data preview**
 - Supports preview of the extraction data signatures HEX viewer and user data viewer
- Advanced extraction features**
 - Selects partitions after auto-scanning
 - Selects directories, files and categories to be extracted
 - Supports extraction pause and resume
- Auto-generation of reports**
 - Reports on the extracted image file information: Hash value, Time, Method, File name and etc. Supports XLS, PDF file formats

