MD-NEXT

MD-NEXT is a forensic software for data extraction from diverse mobile and digital devices. It supports physical and logical extraction methods across various operating systems.



Device & OS Support

15,000+ Models Supported

 Supports smartphones, feature phones, tablets, IoT devices, smart devices, wearables and embedded industrial PC board

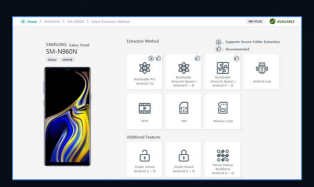
Recent History Search Extraction Target Se

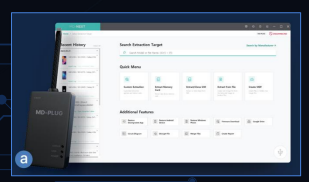
Universal Chipset Compatibility

 Extraction support for devices with all major chipsets, such as Qualcomm, MediaTek, Samsung Exynos, Apple and UNISOC

Diverse mobile OS supported

• iOS, Android, Windows, Kai OS, Bada OS, Tizen OS





MD-PLUG hardware for advanced extraction

Powerful Extraction

Physical & Logical Extraction

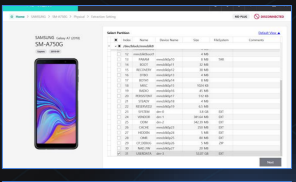
- Employs various physical methods like Bootloader, ADB Pro, Custom Image, SD Card, USIM, JTAG, and Chip-off
- Unlocking of FDE enabled phones
- Brute-forcing of Secure Boot Startup
- Android/iOS FFS (Full Filesystem) extraction
- Android Logical Extraction Android Live Pro (Keystore), Android Live(ADB Backup, Manufacturer backup, App backup, Extraction agent)
- iOS Logical Extraction AFC, iOS backup
- MTP extraction, Tizen Live extraction

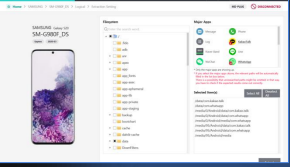
MD-PLUG: Advanced Extraction

- Hardware for secure data extraction including keystore
- Advanced FFS MTK, Qualcomm, Exynos and UNISOC chipset devices of FBE enabled
- Android Live Pro Keystore extraction

Extraction Utilities

- Provides utilities for resuming failed extractions and merging multiple image files
- Selective extraction by partition, by apps and by folders
- Features smart automation for custom extraction and automatic partition decryption
- Restores firmware and downgraded apps
- Support for clone of SIM cards
- Support for automatic analysis with MD-RED after extraction

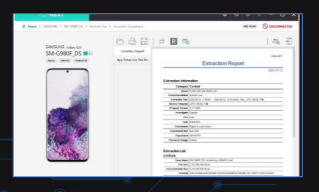




Intuitive User Interface

- Offers an easy-to-use graphical UI with clear guides and automatic device detection
- Displays real-time progress, estimated time, and data size
- Includes a built-in Hex viewer for data preview





Saving & Reporting

- Supports for saving extraction images as .bin file compatible with other analysis tools
- Ensures data integrity with write-protection
- Generates comprehensive reports in PDF, Excel, Word and HTML formats
- Support for 10 different hash algorithms for extracted files
- Generates extraction log files