



A quick guide to our device extraction methods

A locked Android device

1. Huawei Android Dump

Extraction and decryption of devices based on 710, 710F, 810, 659, 960, 970, 980, 985, 990, 990 5G Kirin chipsets, having File Based Encryption and running Android OS 9 and 10. Passcode brute force is built-in.

Huawei Qualcomm EDL Extraction

Extraction and decryption of devices based on MSM8917, MSM8937, MSM8940, MSM8953 Qualcomm chipsets and having File Based Encryption. Passcode brute force is available.

2. Samsung Exynos Dump

Extraction and decryption of devices based on Exynos chipsets, having Full Disk Encryption and running Android OS 7, 8 and 9. Passcode brute force is available.

Extraction and decryption of devices based on Exynos chipsets, having File Based Encryption and running pre-installed Android OS 9 and 10 or updated to Android OS 11. Passcode brute force is not available.

3. Qualcomm EDL Dump

Extraction of devices based on Qualcomm chipsets and having Full Disk Encryption. Decryption support for MSM8909, MSM8916, MSM8939, MSM8952, MSM8917, MSM8937, MSM8940, MSM8953 chipsets. Passcode brute force is available

An unlocked Android device

1. Android physical via ADB

Temporary rooting of Android devices running Android OS 4.0-10.0. The Security Patch Level (SPL) date must not exceed October 2019.

2. Android full file system

File system extraction of Android OS 10 devices with File-Based Encryption as well as Android OS 7-10 devices based on Qualcomm chipsets with SPL no later than May 2021.

3. Android backup via ADB

Logical data extraction via ADB backup of Android devices running Android OS 4.0-11.0



LG Qualcomm Extraction

Extraction of LG devices with Android OS 6-7 and based on the following Qualcomm chipsets: MSM8917, MSM8937, MSM8940, and MSM8953

4. Physical MTK Image

Extraction and decryption of devices based on MT 6737, MT 6739, MT 6580 and MT 6753 chipsets and having Full Disk Encryption.
Passcode brute force is available.

Extraction and decryption of devices based on MT6765 chipset and having File Based Encryption.
Passcode brute force is available.

4. Logical extraction via Android Agent

Logical data extraction via USB and Wi-Fi of Android devices running Android OS 4.0-12.0. WhatsApp, Signal, Discord, Twitter, Wickr Me, Zoom, Silent Phone and Line data extraction is available as well as automated screenshots/screen recordings of device data

Bootloader exploitation

Extraction and decryption of MTK devices with an unlocked bootloader and having Full Disk Encryption.

5. APK Downgrade

The Android app downgrade method covers 45 popular apps and is compatible with Android OS versions 5-11.

Sony MTK Dump

Extraction and decryption of Sony XA1, Sony L1, Sony L2, and Sony L3 devices having Full Disk Encryption.
Passcode brute force is available.

5. Spreadtrum (SPD) Android Dump

Extraction of devices based on Spreadtrum chipsets and having Full Disk Encryption.
Decryption support for SC7731E, SC9832E, SC9863, SC9850 chipsets.
Passcode brute force is available.



A locked Apple iOS device

1. Partial file system via checkm8 vulnerability

Partial file system extraction in BFU mode.

Supported devices include Apple's A7 to A11 SoC, which includes iPhone 5s through iPhone X and running iOS up to 16 Beta.

An unlocked Apple iOS device

1. Full file system via checkm8 vulnerability

Full file system and keychain extraction in DFU mode.

Supported devices include Apple's A7 to A11 SoC, which includes iPhone 5s through iPhone X and running iOS up to 16 Beta.

2. Full file system of jailbroken devices

Full file system and keychain extraction of devices already jailbroken with various jailbreaks including checkra1n and unc0ver.

3. Logical extraction via iTunes backup

Logical extraction via iTunes backup procedure of Apple devices running iOS 8.0-15.5.

4. File structure extraction

Files available via PTP protocol can be extracted. Supported Apple iOS versions are 8.0-15.5.

5. Extraction via iOS Agent

Data extraction via iOS Agent from Apple devices running iOS versions 14.0-14.3 and 15.0-15.1.1.