

## **PARAGON Storage SDK**



Paragon Software offers off-the-shelf and custom **Storage SDKs** for different mobile platforms that:

- Support seamless integration of internal and external storage management for a large variety of applications and use cases
- Provide developers with convenient tools to develop, test and deploy their solutions
- Ensure perfect stability of input / output operations, excellent data safety and outstanding performance
- Reduce R&D costs, time-to-market and support workload

		Storage SDK for iOS	Storage SDK for Android
Platform		iOS 7.0 and later (iPad 2 and later, iPhone 4 and later)	Android 3.0 and later (Android API level 13 and later, ARM, x86 / x64)
Supported file systems	Microsoft FAT32	$\checkmark$	$\checkmark$
	Microsoft NTFS	$\checkmark$	$\checkmark$
	Microsoft exFAT	$\checkmark$	$\checkmark$
	Microsoft ReFS	$\checkmark$	$\checkmark$
	Apple HFS+	$\checkmark$	$\checkmark$
	Linux ExtFS	$\checkmark$	$\checkmark$
	Apple APFS	$\checkmark$	$\checkmark$
Unicode support		$\checkmark$	$\checkmark$
Partitioning schema		Abstraction layer for MBR, GPT, and APM	Abstraction layer for MBR, GPT, and APM
Programming language		Swift / Objective C / C++	Java: Paragon.IO API or SAF API



## **Try it Yourself**

Paragon SDK for Android exposes interfaces similar to those of native java.io package. To see how it works, you can check out Paragon USB plugin for Total Commander for Android, which uses this SDK, on any Android device that supports USB Host.

- 1. Install Total Commander for Android
- 2. Install Paragon's USBplugin
- **3.** Attach a USB storage device formatted to FAT32 / NTFS / HFS+ through a USB OTGcable

Join more than half a million people who have already downloaded and using this plugin.



Email: requests2020@paragon-software.com

Phone: +49-761-59018-201

www.paragon-software.com

## See how it works

Check out Paragon Software YouTube Channel for a demo of iOS application using Paragon SDK Storage for iOS.



For more technical details, specific platforms support, and terms, please contact Paragon Technology Center with any questions you may have.