



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
<b>Platform</b>	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)
<b>Supported file systems</b>	Microsoft FAT32	✓
	Microsoft NTFS	✓
	Microsoft exFAT	✓
	Microsoft ReFS	✓
	Apple HFS+	✓
	Linux ExtFS	✓
	Apple APFS	✓
<b>Unicode support</b>	✓	✓
<b>Partitioning schema</b>	Abstraction layer for MBR, GPT, and APM	Abstraction layer for MBR, GPT, and APM
<b>Programming language</b>	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 OTG cable

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



## See how it works

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



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