




PICK ALL THREE



























































































































1 Embedded exFAT further supports a large variety of netbooks, handheld devices, smart TVs, set-top boxes, NAS and infotainment systems to ensure full interoperability with Windows and iOS platforms.

2 Supports access to APFS volumes from old Mac OS versions.

Paragon File System Link is a set of cross-platform file system drivers that bear a hallmark of outstanding quality and ensure data safety, stable operation, excellent performance, minimal resource footprint, and consistent user experience.

Paragon File System Link drivers are available as:

-  End-user applications, which can be incorporated into consumer products,
-  Self-contained kernel and embedded modules, and
-  Full-blown SDK libraries.

	Windows	Mac	iOS	Linux	Android	UEFI	QNX
FAT32				 	  		
NTFS		 		  	  	 	 
exFAT ¹		 		 	  	 	 
ReFS		 		  	  	 	 
HFS+	 			  	  	 	 
APFS	 	  ²		  	  	 	 
extFS	 	 				 	 
Ext 2/3/4	 	 				 	 
Btrfs	 	 				 	 
XFS	 	 				 	 

For other platforms, file systems, and solutions, please contact Paragon Technology Center.

Since 1994, Paragon Software Group provides effective solutions to ISVs, OEM, ODM, and Tier-1 suppliers. Our technology works reliably across heterogeneous devices and platforms, operating and file systems, application environments and use cases. Join worldwide leaders who select the Paragon software and unlock these opportunities to ramp up your business:

- Vast and continually developing range of quality products
- Flexibility to adapt state-of-the-art technology to specific business, market and customer needs
- First-class engineering services and technical support