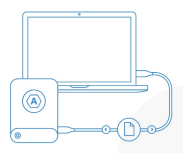




NATIVE ACCESS TO APPLE APFS VOLUMES FROM WINDOWS DEVICES



Apple File System (APFS)

is an Apple file system used in Apple products since macOS High Sierra, iOS 10.3, tvOS 10.2 and WatchOS 3.2.

To enable read-write access to APFS-formatted drives from Windows-based devices, download and install the relevant driver – <u>APFS for Windows by Paragon</u> <u>Software</u>.

The APFS driver is a part of the Paragon File System Link technology – a bevy of solutions for multiplatform access to files across Mac, Windows, and Linux environments.

What's inside?



Read and write access to mounted APFS-tormatted hard drives or solid-state drives



Auto-mount of storage devices



Support for all character sets recognized by the user's operating system

About Paragon Software Group

For 25 years, <u>Paragon Software Group</u> has delivered a wide range of software tools, solutions, and technologies. Our offerings range from low-level storage management and file system drivers to safekeeping and recovery of operational, business, and user data across heterogeneous platforms and environments.

Who benefits?

System administrators, home users, forensic experts, computer scientists, SMB users.

APFS for Windows

- APFS for Windows enables mounting of raw images as well as virtual drives
- The solution builds on the proprietary cross-plattorm File System Link technology

Licensing

For all APFS for Windows licensing options, see the product page.

System requirements

Supported file systemAPFS

Operating System

- Windows 7/8/10/11 (32/64 Bit)
- Windows Server 2008 R2 SP1/2012/2016/2019/ 2022 (64 Bit)

Supported Storage Types

- · Parallel ATA (IDE) HUD
- Serial ATA (SATA) HDD
- SCSI HDD

Email: requests2020@paragon-software.com

Phone: +49-761-59018-201

www.paragon-software.com

- USB 1x/2.0/3.
- IEEE 1394 (FireWire)
- MBR and GPT

Third-party requiremetns

OpenSSL (MIT), wxWidgets (LGPL), Boost (MIT), Qt (LGPL), Dokan (LGPL)