

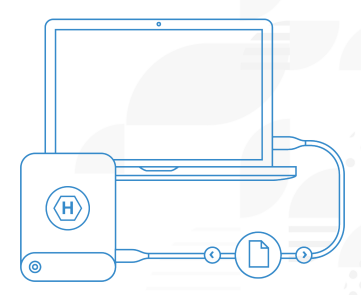


#### NATIVE ACCESS TO APPLE HFS+ VOLUMES FROM WINDOWS DEVICES

Email: requests2020@paragon-software.com

Phone: +49-761-59018-201

www.paragon-software.com



Hierarchical File System Plus, HFS+, was the primary file system of Apple computers until the release of APFS in 2017. It still is used by iPod and other Apple devices. Need to access HFS+ formatted drives from a Windows-based device? Use HFS+ for Windows by Paragon Software. This driver provides smooth read and write access to HDD, SSD and Flash drives formatted under the earlier versions of macOS.

### What's inside?

- Full read-write access to HFS+ and HFSX drives
- Automount of supported volumes at startup
- Compatibility with Apple Boot Camp
- Support of all character sets including non-Latin characters
- Read support for encrypted subvolumes
- Compatibility with popular virtualization and encryption applications, including
- · VMware Fusion and Workstation,
- Parallels Desktop, TrueCrypt and its forks.

#### Who benefits?

Home users, computer technicians, IT administrators, computer forensics, original equipment manufacturers.

## **About Paragon File System Link**

The HFS+ for Windows driver is part of the File System Link technology – a bevy of file system drivers and tools for Windows, Mac, Linux, and mobile OS.

- Includes drivers, libraries, SDKs, and professional services for software vendors and OEMs.
- Supports file systems for major hardware and virtual platforms, and embedded systems.
- Offers steady throughput and balanced goodput with effective flow control, reduced overheads, and congestion avoidance.
- Ensures thrifty use of processor, memory, and disk resources.
- Protects data integrity and prevents accidental data loss and corruption.

# **About Paragon Software Group**

For 25 years, Paragon Software Group has been delivering 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.