extFS for Mac by Paragon Software



ACCESS LINUX-FORMATTED VOLUMES & MEDIA FROM YOUR MAC

macos Sequoia Compatible



extFS is one of the Linux file systems.

The driver provides access to files on extFS storage devices connected to Mac computers. With **extFS for Mac** you can seamlessly write, edit, copy, move and delete files on ext2, ext3, ext4 Linux drives.

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

Who benefits?

Home users, forensic experts, IT managers, original equipment manufacturers.

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.

What's inside?

- Supported OS: macOS Sequoia, macOS Sonoma, macOS Ventura, macOS Monterey, macOS Mojave, High Sierra, Sierra
- Compatible with Apple Silicon devices
- Supported file systems: ext2, ext3, and ext4
- Full write access to extFS volumes: read, edit, delete, rename, create new files on a volume mounted in write mode
- Automount at startup
- Supports of all alphabets including non-Latin characters
- Compatibility with virtualization and encryption applications, including VMware Fusion
 and Warkstation, Parallela Darkton, TrueContent
- and Workstation, Parallels Desktop, TrueCrypt
- Support of Linux LVM disks
- Support of the majority of ext4 features: 64bit, dir_index, extent, extra_isize, ext_attr, flex_bg, has_journal etc

How it is licensed

Users can obtain a 10-day free trial or purchase a lifetime license for \$39.95 as a one-time payment.

About Paragon File System Link

- Set of file system drivers and tools for Windows, Mac, Linux, and mobile OS
- Includes drivers, libraries, SDKs, and professional services for software vendors and OEM
- 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