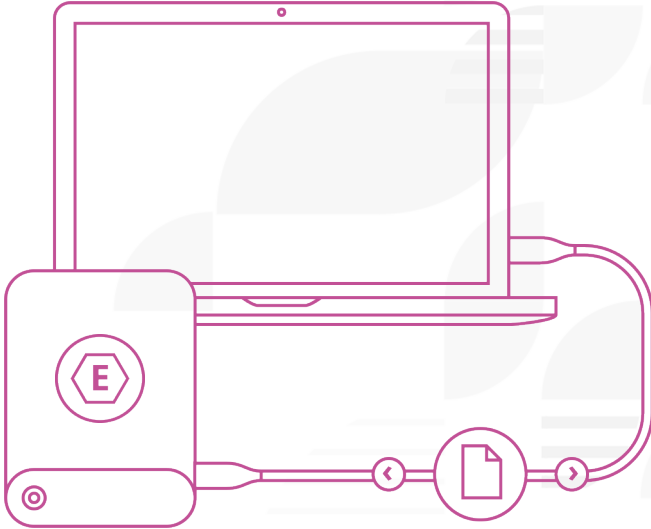




extFS for Mac by Paragon Software

ACCESS LINUX-FORMATTED FILES FROM YOUR MAC



extFS is one of the primary 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 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.

What's inside?

- Supported OS: macOS Catalina, Mojave, High Sierra, Sierra, X El Capitan, X Yosemite
- 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 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

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

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.