



# NTFS for Linux

Gain full read-write access to NTFS under Linux!

### Key Features and benefits

#### **Standard Solution:**

- Get transparent access to NTFS partitions from your Linux environment or Linux applications
- Affordable, high-performance technology
- Simple data recovery for NTFS partitions
- Standard Linux distributions Support

Choose the edition which suits your particular need:

Personal Edition: 19.95 €
Professional Edition: 149.95 €

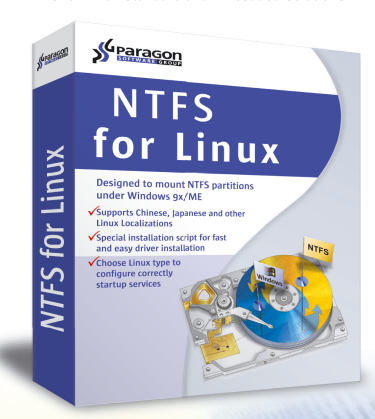
#### **Embedded Solution:**

- Add value to your products by providing an access to industry-standard NTFS partitions
- Wide range of embedded platforms supported
- Broad customization options
- Development kits

For more information, please, contact us via **technology@paragon.ag**.

Paragon NTFS for Linux driver is the unmatched solution based on the unique Paragon Technology, development expertise and in-depth industry knowledge. It offers full read/write access to NTFS partitions under Linux that solves a real communication problem based on difference between Windows and Linux file systems. Overcoming incompatibility of these two opposing operating systems, Paragon NTFS for Linux provides full transparency, high-performance and stability on various platforms and Linux cores being highly adjustable and productive.

To gain distinct speed-to-market advantage, we offer **Paragon NTFS for Linux Standard and Embedded Solutions.** 



www.ntfs.linux.com



#### **Standard Solution**

Personal Edition includes the

fully functional NTFS for Linux driver with maximum performance and stability. It also offers useful additional bootable CD with the build-in driver. So as, you can combine the incompatible with the transparent access to any NTFS drive into Linux operating system in the most effective and simple way!

• Professional Edition besides the components included into Personal edition, offers additional utilities that provide the ability to check integrity, create NTFS volumes, perform many NTFS file system related tasks, copy (backup/restore) files/directories, saving all their attributes, between NTFS and Linux supported file systems under Linux OS. Professional edition also includes Paragon LDM (Logical Disk Manager) driver - mechanism that controls the ability to mount all Microsoft Dynamic Volumes (simple, spanned, striped, mirrored and RAID5) under Linux OS.

#### Supported platforms

#### **Architectures:**

- Intel x86 or compatible, which includes both 32Bit and 64Bit architecture (AMD64 and EM64T);
- Intel ARM (XScale);
- MIPS.

#### Linux distributions:

- Red Hat 7.3 and higher;
- Mandrake (Mandriva)9.1 and higher;
- Suse 9.0 and higher;
- Knoppix 3.0 and higher.

#### **Embedded Solution**

We unite our core expertise and deep industry knowledge to deliver our clients comprehensive and the most dynamic embedded solutions for now. These solutions drive customer's market leadership by ensuring IT investments, matched with their business strategies. We offer shorten development cycles and broad customization options. As holders of the technology, we have all the resources to develop further - port the source code to other platforms, build additional utilities required for your solution. In addition, we have Universal File System Driver Software Development Kit (UFSD SDK) that provides documentation, tools, and sample code to help you build support for none-supported file systems into your application.

- Full access to NTFS volumes
- High performance
- Porting to any hardware platform
- Stability in heavy conditions
- Low system requirements.
- Microsoft Dynamic Volumes support

## You also order some extra options to your NTFS for Linux

We have developed additional utilities for formatting, getting and changing information about any NTFS volume, checking integrity and copying data (including all NTFS attributes: alternate data streams, security attributes, encryption etc.).



Paragon Technologie GmbH Pearl Str. 1, 79426 Buggingen Germany

Phone: +49-7631-360919 Fax: +49-7631-36042939 E-mail: sales@paragon.ag Website: www.paragon.ag Product information: www.ntfs-linux.com