

**4 March 2009.**

**The Exlade company has released a new version of the Cryptic Disk program – Cryptic Disk 2.7 – designed for safe encryption of data on computers. The new version has an increased reliability of working with encrypted disks, expanded functional for a user's convenience and support of all the 64-bit operating systems.**

The encryption driver of **Cryptic Disk** now has a digital signature, which enables creating encrypted disks in all the 64-bit operating systems (Windows Vista, 2008 Server and Windows 7).

With the current version **Cryptic Disk** allows mounting encrypted disks immediately after their creation, without having to reboot the operating system or reconnect the device. Also, the feature of saving and recovery of a shared resources list of encrypted disks has been improved.

Upon a computer shutdown or reboot, the **Cryptic Disk** application is now the last to end its work. This ensures correct finishing of the work of all other third-party applications using the data on the encrypted disk. This helps to avoid mistakes and loss of important information, as well as enhances the reliability of the system operation as a whole.

**Cryptic Disk** – is a universal solution for securing the data stored on a computer from an unauthorized access. The program uses transparent encryption algorithm and has its own multi-user access system.

The key features of **Cryptic Disk 2.7**:

- Support of 64-bit systems and Microsoft® Windows® Vista® OS.
- Encryption of partitions or entire disks (such as USB-storage, hard drive, etc.).
- Encrypted disks and partitions can be converted back into regular ones at any time.
- Automatic, user-transparent data encryption ("on-the-fly" encryption).
- Encryption algorithm: AES with the key length of 256 bit and the CBC encryption mode.
- Support of a multi-user system with the distribution of different access rights for encrypted disks.
- Access to encrypted disks through the local network. The access rights thereto are set only once and are saved for future connections.
- Possibility to use the program without prior installation.

#### **About the company:**

Starting from 1998, the eXlade Software team of developers has worked on the creation of components of information security systems. In 2002 the Exlade company was found on the basis of the eXlade Software group and a new commercial product was introduced under a new trade mark.

The Exlade company works on the professional development of information security systems, complex solutions for information encryption and protection of confidential data from unauthorized access. The customers of the company are individuals, commercial organizations and state structures.

Further details are on the official website:

<http://www.exlade.com>

If you have any questions, please contact us at <mailto:max.shiryaev@exlade.com>

Max Shiryaev, Head of PR Department, Exlade.