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CRYPTONOX MULTIPPOINT CRYPT



Protect Your Business
Protect Your Information
With Today's Best Technology

SAFE ENCRYPTED SECURE UNIQUE PROTECTED



Innovation in securing of confidential information

Are you tired of many software applications, complicated IT solutions, reliance on external assistance of IT professionals and systems which are too expensive to protect your information in computers?

Are you working with information that must be kept confidential? Do you need a solution for secure transfer of information with other entities?

Just for you here is a technically and economically the most beneficial way of protecting your information

MULTIPOINT Crypt product line.

What makes MULTIPOINT Crypt different?

It uses a combination of 3 technological security elements:

- Software - the protection of all kinds of files using a strong encryption algorithm.
- Hardware - File encryption and decryption is possible only with the presence of a hardware key. This hardware device does not require installation of any special driver.
- Password - For access to protected files a password must be entered. Users can change the password at any time.

For who is MULTIPOINT Crypt designed for?

For individuals, closed groups, but also as a secure tool for transferring information between a number of protected groups who:

- require modern security solutions
- require an individual approach
- do not trust "mass distribution" programs
- do not trust "shared key" type technologies

The MULTIPOINT Crypt product can be used:

- *individually
- *Closed group of users
- * Multiple closed group users

Locally – securing sensitive data at the workplace

Remotely – work with secured sensitive data from a remote storage site (data is stored at a remote storage site and users do not need to store it on their local computer. Also, this is suitable if users need to access

The combination of software + HW key + password key means that each MULTIPOINT Crypt product is unique. For working with this product all protection elements are mutually dependent. In practice it's means that the user must have proper software license, the specific HW key with the right "seed code" and must know the user password.

During completion the product is a unique license of software assigned to a unique HW key. Alone encryption is done on the instructions from the HW key. With this step is any unwanted elements are eliminated: does not remain a footprint in PC with information about the form and strength of encryption.

The initial password comes with the package which can be changed later on. It is up to the user.



Encryption

256-bit AES (Advanced Encryption Standard) or 168-bit 3-DES (Triple-DES)

Protection

conditioned by hardware key presence

HW key

globally unique HID tool without the need to install drivers

SW environment

simple user interface, no-track, no-evidence, and non-ADMIN-needed installation

Supported OS

Windows 98, XP, Vista 32/64, 7 32/64

Requirements

USB interface, .NET Framework 3.5

