

#### + + PRESS RELEASE + +

# Steganos Safe 15—100% Made in Germany: Data Security on the Go, in the Cloud and on your PC

Berlin, 19. September 2013—Today, private data reside not only on hard drives, but are also sprinkled on USB sticks, on external hard drives and in the Cloud. In the new version Steganos Safe 15, the Berlin-based data security company has added many new features to its established encryption program that ensure protection everywhere, regardless of where the data are stored. One of many new features is Dropbox-encryption in real time. The security standard was also raised once more; the encryption comes via the Algorithm AES-XEX with 384 bit. This way, sensitive data will also remain protected in the future—even when hackers work for intelligence agencies.

No user who leaves his data unencrypted can really be sure anymore that his private data will remain private. With Steganos 15, however, every user can actively protect himself from spying activities. The program creates virtual drives that can hold up to one terabyte of data. Here, photos, videos, documents and other data can be stored encrypted. The new and secure encryption algorithm AES-XEX 384-bit makes it impossible for hackers to access the data. Steganos Safe 15 allows users a high degree of mobility because it does not matter if the data reside on a hard drive, an external USB drive or in the Cloud.

By saving one's data in the drop box, all data are encrypted in real time. Steganos Safe automatically synchronizes all changes made on the local safe with the Safe Data in the dropbox. Manual uploading of the complete data safe has been eliminated.

Moreover, Steganos Safe 15 encrypts data on the local PC before they are loaded



into the Cloud. This way, Cloud providers cannot see the user data.

Other new features include a simplified user interface. Data are able to be passed to external drives like USB sticks and hard drives and be safely encrypted there.

By the way, Steganos Safe 15 is a product developed completely in Germany. As a German-based company, Steganos is subject to the stringent German data protection laws. Steganos products have never had any "back doors"; neither the NSA nor any intelligence agency has had any role in the programming of the products. Gabriel Yoran, CEO of Steganos, has written a detailed opinion on the subject, which is found under https://blog.steganos.com.

**Key Features:** 

• NEW: AES-XEX-Encryption with 384 bit

• NEW: Dropbox-Encryption in real time

 NEW: Data can be stored and encrypted more easily on external hard drives and USB sticks

• No data limitations: Each safe file can hold up to one terabyte; one can create as many safe files as one wishes

• Steganos Password-Generator helps to create secure passwords

Plus: Steganos PicPass: Open safes via images instead of passwords
Thanks to a virtual keyboard, it is impossible for typed input to be recorded
through key loggers. An optimal character mixing function protects against mouse
click recorders.

**Price:** 

Price 29,95 EUR

(upgrade price: 19,95 EUR)

About Steganos Software GmbH

Steganos has been the reference point for digital privacy for over 16 years. The company, founded in

2



## **System requirements:**

Windows XP, Vista, 7 and 8 (32-/64-bit each)

### **Availability:**

Steganos Safe 15 is available for immediate download at <a href="https://www.steganos.com">www.steganos.com</a>

Germany in 1997, makes wellknown and uncracked safety products, such as Steganos Privacy Suite, Steganos Password Manager, Steganos Safe, Steganos Online Shield and OkayFreedom VPN. More information can be found at www.steganos.com and www.okayfreedom.com.

#### **Presscontact:**

Laubstein Media

Anja Eichelsdörfer (ehem. Laubstein)

Untere Parkstraße 42

85540 Haar

Tel. +49 - 89 - 41 85 84 85

Fax +49 - 89 - 41 85 84 86

Mobil +49 - 151 - 41 20 22 32

Mail steganos@laubstein-media.de

Web www.laubstein-media.de

## Find printable graphics material and press releases for download here:

www.steganos.com/de/unternehmen/presse-center