

# Ever lost or found a USB stick? Most people have ...

SafeStick® secures stored information in an instant and user-friendly way.

With SafeStick® you can take information securely out of the work place for working at home or remotely.

# Choose SafeStick® as your preferred USB flash drive

- 1. Protect Your Sensitive Information
  All stored information on SafeStick® is automatically encrypted and password protected in accordance with industry standards.
- 2. Protect Your Organization from Negative Exposure
  There has unfortunately been many incidents with
  lost information ending up in the wrong hands.
- 3. Make People Mobile

  The realities of today's mobile workforce are often overlooked. Leave the heavy laptop behind and bring your secured information home or use it remotely with SafeStick®
- 4. Make Everyday Work Easier

  Transfer files quickly between computers in the office or send a SafeStick® by postal service to transfer files securely.
- 5. Comply with Legislation and Industry Standards
  With the pressure mounting from new legislation on
  portable information, SafeStick® is the easy
  solution.
- 6. Choose a Flexible Solution
  SafeStick® can adapt to your password policy and features multilanguage support.

Join thousands of secured business users today.



SafeStick® requires that the correct password be entered before providing access to stored information. This means that a lost USB stick will never again cause problems.

"SafeStick® is secure without being complicated. I can trust that my data is safe and available only to me."

Björn Carlsson, IT security manager at SAPA Group, a Fortune® Global 2000 company with 15,000 employees



BlockMaster® has the longest track record of delivering always-on security USB flash drives in the world. Since the first release of SafeStick® in early 2004, the solution has evolved and today excels at meeting the demands of both global enterprises and the one-man shop.

All BlockMaster® products are manufactured in accordance with global environmental initiatives such as RoHs and WEEE under ethical conditions in high-tech facilities, using high-quality components.



# **SafeStick®**

SafeStick® encrypts and password protects all stored information.

## **Plug-and-Work Gets You Started in Seconds**

Plug in a SafeStick® and choose or enter your password. Great care has gone into making the user experience as seamless as possible. Widespread acceptance of SafeStick® is thanks to the BlockMaster® UAS (User Acceptance Security) approach.

#### **Transparent AES256 Hardware Encryption**

The SafeStick® micro processor uses the AES256 algorithm to transparently encrypt all information being stored. Communications are encrypted with RSA1024. For the end user, SafeStick® functions just like a normal USB flash drive once it is unlocked.

#### **High-Quality Storage**

SafeStick® uses the highest quality NAND flash available on the market. The data-handling algorithm (ECC) on SafeStick® ensures that the transfer speeds are high and that accuracy and lifespan of stored data is maximized.

### **Brute Force Attack Protection**

If the wrong password is entered too many times, the user will be advised that one more wrong attempt will completely wipe the data. This feature is handled internally within SafeStick®.

# **Low Support Rates**

Getting started and using SafeStick® is selfexplanatory and the hardware is of the highest quality. The SafeStick® stand-alone software that communicates with the hardware is also encrypted and stored on a write-protected partition. All this keeps SafeStick® support costs as low as possible.

#### **Life Cycle and Environmental Concerns**

If the user loses the password, SafeStick® can be reset to the factory default so that it can be reused. All data is permanently and securely erased. There is also the option to manage this procedure via SafeConsole®.



The exterior of SafeStick® is made of a recyclable aluminium alloy, making the device light and strong.



#### **Available Storage Sizes**

512MB, 1GB, 2GB, 4GB, 8GB, 16GB, 32GB and 64GB. 32GB and 64GB are provided with a slightly larger exterior in plastic.

#### Compatibillity

Fully compatible with Windows Vista, XP 2000SP4 and VMware virtualization(Linux, Mac OS X).

# **Measurements and Weight**

SafeStick® is compact and robust. It fits into any free USB port, even where port space is scarce. (9 grams, 56x18x6 mm)

#### **Simplistic User Interface**



The login dialogue automatically appears when SafeStick® is inserted into the computer. The software is stand-alone, encrypted and digitally signed.

## SafeConsole® Recovers Lost Passwords

With the central management SafeConsole® you get, among other things, a Password Recovery solution. No information is lost and the user is back to work in minutes. SafeConsole® integrates with Active Directory.