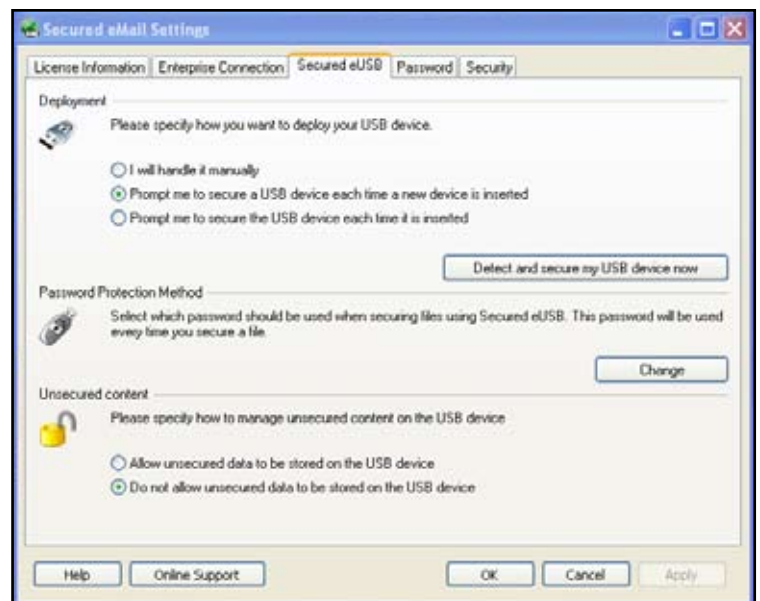


Secured eUSB

The majority of people carry much of their data and computing capabilities with them. Unfortunately, this convenience and portability often involves risks that have not been considered. They are relatively easy to steal or lose, and, unless precautionary measures are taken, an unauthorized individual can gain access to all the information that is stored on them. A device does not necessarily need to be lost or stolen for an intruder to access it. An unauthorized person can quickly and silently copy the data from an unprotected device left in an office, hotel room or internet café.

Secured eUSB is a software solution that converts and upgrades standard USB flash drives to encrypted and secured USB flash drives with strong central policies. With employees using their own flash drives, traveling with data and taking work home, organizations are constantly at risk from unprotected data on an unsecured flash drive. The consequences can be devastating - lost reputations, lost profits, lost jobs; in short all the horrors you read about in the daily news.

After the Secured eUSB solution have converted a standard USB flash drive the data on it will be protected with the highest level of security available. The USB flash drive will have built-in user access control and strong data encryption - ensuring that sensitive data remains secure wherever it travels. The users can access the secured USB flash drive from any computer by identifying themselves. Through the power of the Simple Encryption Platform, policies, passwords, licenses, and users are easily managed.



Secured eUSB Client

Secured eUSB software provides data protection for USB memory sticks making it ideal for corporations and personal users. The easy-to-use interface allows users to choose what data is encrypted and decrypted.

Secured eUSB Enterprise

Secured eUSB Enterprise offers organizations central administration and enhanced control to protect sensitive company, employee, and customer data. It requires two components: the Secured eUSB Client and the Enterprise Server.



Features & Benefits

Simple Encryption Platform Ready

The Secured eUSB solution can easily be managed through the powerful SEP Administration Console, empowering the IT Administration to manage licenses, policies, user rights, and to manage and set up secure communication groups through drag and drop experience.

System access protection

The Secured eUSB solution offers a System access feature, protecting access to the secured data.

Intuitive workflow

The Secured eUSB solution empowers the users to encrypt USB flash drives through a click of a button. The users can then drag and drop files and folders to encrypt them on the secured USB flash drive. If the user removes the device from the computer it is automatically locked and secured.

Automated Password/Key management

The Secured eUSB solution comes with automated password/key management that eliminates the password headache for both users, and IT administrators.

Recovery password

The Secured eUSB solution comes with a recovery password feature making it possible for business partners, clients, and users to access encrypted USB flash drives even though the password is lost or forgotten.

Security travels with the secured USB flash drive

The security and access rights travel with the secured USB flash drive. The drive is encrypted with AES256 and files and folders that are moved to the secured USB are automatically wiped from its original location.

Brute force protection

The Secured eUSB solution have a built in brute force protection system.

Automatic Data Compression

Data is automatically compressed with an average rate of 1/5.

User logs

All user actions are logged and this is a perfect tool for organizations that have the need to backtrack encryption actions.

Awards:

SC Awards 2007

US Awards, Finalists for:

- Best Intellectual Property Protection

EU Awards, Nominated for:

- Best Content Security Solution

2006 SC Awards Finalist:

- Best Encryption
- Best Email Security
- Best Security Solution for Healthcare

Finalist for European IST Prize



System Requirements

Client:

- Microsoft® Windows™ 2000, XP, or 2003
- Pentium 300 mHz
- 256mb RAM
- 20mb available Hard disk space
- Microsoft® Outlook™ 2000 or later
- Microsoft® Internet Explorer 5.0 or later

Enterprise Server:

- Pentium 2.2 GHz
- 512mb RAM
- 50mb available Hard disk space
- Microsoft .NET Framework 2.0
- Internet Explorer 6.0 or later
- Windows™ 2000, 2000 Server, XP, or 2003 Server
- Microsoft® SQL Server™ 2000 or later
- Internet Connection (Online version)

Enterprise Admin Tool:

- Microsoft® Windows™ 2000, XP, or 2003
- Pentium 300 mHz
- 256mb RAM
- 20mb available Hard disk space
- Microsoft .NET Framework 2.0
- Microsoft® Internet Explorer 6.0 or later
- Internet connection (only required during registration for use with intranet feature)

