

# seclave

*- your digital fortress*

**Safely** store your passwords and encryption keys, and yet always have them at hand.

**Passwords** can either be read from the display, or be directly inserted into the system of choice via usb port emulating a keyboard. Every step involved in the transfer of data is delicately controlled. No information other than the one chosen by the user will leave the unit.

**Encrypted** backup can be made on a computer via the usb port. If a unit is lost the encrypted backup file can be imported into another unit for instant password recovery.

Implementing seclave in an organization is a cost efficient way to increase the protection of vital systems. Employees are often expected to create multiple unique passwords for different systems and frequently change them. Many find this hard to do without writing the passwords down. With seclave, administrators can set strict password policies and be sure that they are observed.

Developed and manufactured in Sweden. Designed using cryptographic sound, standardized algorithm and methods. Hardware security assisted master key storage, making key-recovery very expensive (in resources).



## Specifications:

- **Interface:**  
Micro USB receptacle  
USB 1.1  
USB-HID keyboard  
USB mass storage device
- **Dimensions:**  
H10mm x L65mm x W39mm
- **Display:**  
128x32 pixels transreflective LCD with LED backlight.  
Backlight activation is controlled via lightsensor measuring ambient light.
- **Battery:**  
Li-polymer battery rechargeable via USB.  
Working months without recharging with regular usage pattern.
- **Storage capacity:**  
500 password entries.
- **Personalization slots:** 8