# Enterprise requires beyond the average USB

With cyber criminals becoming more organized and sophisticated, USB storage devices require higher levels of security. For any enterprise, a USB storage device:

- Must have strong encryption
- Must be manageable by integrated security policy
- Must prevent data leakage caused by the employee mistakes, malicious intent, and third-party error

### **Beyond Strong Encryption - SECUDRIVE USB Basic**

- AES 256 bit crypto chip Hardware encrypted USB memory
- Complete data destruction after a set amount of consecutive incorrect password attempts.
- USB auto logout after a set idle time.



## Beyond Copy Protection - SECUDRIVE USB Office, USB CAD

- Allows for editing while simultaneously preventing data leakage: Control the user's ability to copy, print, screen capture and transfer data through the network.
- Retrace users' steps when offline: Detailed event logging for auditing purposes (online and offline).
- Limit duration and time of login: Expiration date for usage, limited number of logins.

## **Beyond USB Management** - SECUDRIVE USB Management Server

- Destroy USB data remotely when the USB is lost or stolen.
- Reset forgotten passwords and set various password options remotely.
- Manage and apply policies on the users' ability to copy, print, screen capture and transfer data through the network. Can be set user by user or by group.
- Monitor user activity for files on USB.





# Security while sharing data out of office

- Rights management for copy, print, screen capture for offline as well as online situations
- Logs of file usage in the USB for both offline and online situations.

# Lost or stolen USB drives

- AES 256-bit crypto chip
- Completely erase data after a set amount of consecutive incorrect password attempts
- Remotely destroy data

# Manageable whenever, wherever

- Management of USBs
- Remotely reset forgotten passwords
- Manage security policy by entire groups or by user
- Real-time monitoring of file usage activity

#### **SECUDRIVE USB Basic**

### **Key Features**

- AES 256 bit crypto chip hardware encrypted USB memory
- Complete data destruction after a set amount of consecutive incorrect password attempts
- USB auto lock after a certain idle time

#### Specification

• Operating System: Windows 10, 8.1, 8, 7, Vista (32-bit and 64-bit editions)

Interface: USB 3.0, 2.0 and 1.1Capacity: 4GB, 8GB, 16GB, 32GB

• Management : SECUDRIVE USB Management Server

### **SECUDRIVE USB Office, CAD**

#### **Key Features**

- AES 256 bit crypto chip hardware encrypted USB memory
- Complete data erasure after a set amount of consecutive incorrect password attempts
- Prevention of file copying and save as functions
- Clipboard copy protection
- Print prevention and watermark printing
- Prevention of malicious codes
- Validity settings
- Detailed event log

#### Specification

• Operating System: Windows 10, 8.1, 8, 7, Vista (32-bit and 64-bit editions)

Interface: USB 3.0, 2.0 and 1.1Capacity: 4GB, 8GB, 16GB, 32GB

• Management : SECUDRIVE USB Management Server

Compatible copy protected applications

- Office

Documentation: MS Office Word, Excel, PowerPoint, Access, OpenOffice

Design: Adobe CS3+ Photoshop/Illustrator/Flash

Video Player: Windows Media Player Text Editor: EditPlus, UltraEdit, Notepad

Zip: WInRAR, Alzip, 7-zip

- CAD

All compatible copy protected applications of SECUDRIVE USB Office

AutoDesk Products: AutoCAD, AutoCAD MAP 3D Dassault Systems Products: CATIA, Solidworks Siemens PLM Software: Unigraphics NX

GIS: ArcView, GIS, EPANET

ETC: OrCAD, P-CAD, Solid Edge ST, CAM350

## **SECUDRIVE USB Management Server**

#### **Key Features**

- Security policy management: Password policy, validity settings
- DRM policy management: Rights management for copy, print and screen capture
- USB Management: Registration, initialization, log management, reset password, data recovery

#### Specification

- USB Management Server OS: Windows Server 2008, 2012 (32-bit and 64-bit edition) PC
- Client OS for USB Management Server: Windows 10, 8.1, 8, 7, Vista (32-bit and 64-bit edition)

#### Compatible USBs

- SECUDRIVE USB Basic+ V SD200, SD300
- SECUDRIVE USB Office+ V SD200, SD300
- SECUDRIVE USB CAD+ V SD200, SD300



