How to use AllKEY ? (Ver. 1.06.06)

The Windows System will find new hardware device and need device driver after your plug in The AllKEY. You can select TSUsbKey.inf and TSUsbkey.sys in your CD-ROM and install it.

1. Check device manager if the USB Key appears normally.

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2. Open the CD-ROM directory

and double click the setup.exe icon. Then follow the on-screen instructions to complete installation. The application will ask you to restart computer before setup is completed.

3. After you have installed the device driver **Correctly** it will show this icon when you plug in The **AllKEY** at the first time.

Input Your Key ID And Password	
Key ID	
Password	
Confirm Password	
Ok	Cancel

- 4. Type the Key ID serial number where was labeled on the CD-ROM and the password (you name it). It is very important that you keep the Key ID and Password safely. You might duplicate the same new Key if the old Key was lost. This new Key can get the data from your previous VHDD which you made before.
- 5. Plug in The AllKEY into the USB port then VHDD icon appear. Click the VHDD



Add Delete Modify Option
ID Drive Size(MB)

This menu will appear on screen when you click The **AllKEY** icon. This menu allows you to add, delete, and modify hidden partitions on your local hard drive. Even with the PC Lock & Web Lock Option.

To add a new hidden partition:

1) Insert ALLKEY into your USB port

2) Click Add icon Add in the menu

3) Then select the options

ting Drive				
Dri∨e Letter			Size(MB)	
F:		-	100	
Storage Drive	e		Free Space(MB)	
C:		-	3234	
lmage Name				
Any name				
		-		
	ок		CANCEL	

a) Drive Letter:

You can choose drive letter for your partition.

b) Size:

You can select size of the partition.

c) Storage Drive:

This refers to the drive where the partition is hidden. The drive selected should have at least as much free space as appropriated in size.

d) Image Name:

Type the image name for the virtual partition to check if there are same image name existed. This file (***.img) will be stored in

C:\ProgramFiles\Allnet Virtual HDD or D:\ProgramFiles\Allnet Virtual HDD depending on which Storage Drive is selected.

4) After you have selected drive letter, size, storage drive and image name click OK to add drive.

To delete a previously created hidden partition:

1) Insert the **AllKEY** into your USB port.



2) Choose the drive that you want to delete and click Delete icon Delete in the menu and Apply.

Allnet V	irtua	I HDD :	1.06.0	б
Ad	d		ete	Rodify
ID	D	rive	Si	ze(MB)
1	F		20	0
		Ap	ply	

To backup image file:

1) Select drive number that you want to backup.

2) Click Modify icon Modify and check Backup.

F: 200 Storage Drive Free Space(MB) C: Image Name	Image Drive Image Drive Image Drive Image Name Image Name Image Drive Image Name Image Name	Drive Letter	Size(MB)
Storage Drive Free Space(MB) C: Image Name	age Name	F:	200
C: Image Name	age Name 3t2 Backup	Storage Drive	Free Space(MB)
Image Name	age Name st2 Backup	C:	-
	Backup	Image Name	
test2 Backup		test2	Backup

- 3) You can save the image file to a specific folder. Even you can burn it to a CD-ROM later.
- 4) All files in backup drive will be encrypted, therefore no one can the data in backup file. User has to restore it to the computer with original key to access data made by user.

fackup The Sain	t Image File	and the same state of the same state of the same state of the			<u> </u>
Save in:	🕝 Desktop		•	+ 📰 🍅 📰 +	
My Recent Documents Desktop	My Documer My Compute	its r Places			
My Documents					
🦉 My Network	File name:	test2.img			Save
Places	Save as type:	The Saint Image File			Cancel

To restore a virtual hard disk drive from image file:



1) Select Add icon <u>Add</u> first and Restore. Do not select the drive letter because you are going to make another drive from backup image file.

euny Drive	
Drive Letter	Size(MB)
G: 🔹	100
Storage Drive	Free Space(MB)
C: 🔹	1003
Image Name	
	Restore
ОК	CANCEL

2) Select an image file to restore it. You can choose Drive Letter and Storage Device for this Virtual Hard Disk Drive.

Restore The Sair	it Image File					? ×
Look in:	Desktop		•	+ 🖻 🖻	* === -	
My Recent Documents Desktop My Documents	My Documeni My Computer My Network I Test2.img	rs Places				
My Computer My Network Places	File name: Files of type:	test2.img The Saint Image File]	Open Cancel

To Lock PC

- 1
- 1) Select Option icon Option than you can check Lock PC box to enable PC Lock every time when you start computer.

<u>•</u>	Option	
	General Option	
	□ Web Lock	
	Key Option	
	PC Lock	
	OK CANCEL	

2) The screen will show << The Allnet System>> Please Insert Usb Key like



- 3) We don't recommend that users to use this function when many people using the same one computer. The computer may be confused by different USB key and cause the system boot up failure.
- 4) PC Lock function supports most of the chipsets (PCI to USB Universal Host Controller Ali, VIA, SIS & Intel) in the market. But some of the controllers will cause the system boot up failure. Users must be very careful using this function.

To Lock Web

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1) Select Option icon Option than you can check Web Lock box to stop Internet Explore application without the AllKEY key.

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2) When you run Microsoft IE next time without the **AllKEY** Key in USB port. This will promote on the screen



Remark:

- 1. Each USB Key can add four partitions at most.
- 2. The image files will not be deleted without the key in USB port.
- 3. Backup your image file to a specific folder first. And then you can restore it in your computer if you delete your partition accidentally.
- 4. The **AllKEY** key icon will appear only if the **AllKEY** Key is plugged into USB port

key is lost

If your **AllKEY** key is lost accidentally, you have to follow the procedure

below to access the drive you made before.

- a) Purchase a new key
- b) Install the new key into USB port in same computer
- c) Key in the original Key ID and password
- d) Now you duplicate a new key by yourself.

Warning:

No one can help you to get the data or file in VHDD back if you loss the key, Key ID on CD-ROM and password you assigned.

We suggest user have to keep Key ID and password (record) safely and keep the (record) and key separately.