

# RESTAURER UN BACKUP DE LA PARTITION SYSTÈME

mettre le CD «falcon boot» dans le lecteur et redémarrer...

GRUB4DOS 0.4.4 2009-03-31, Memory: 639K / 2046M, MenuEnd: 0x49B17 14

Boot First Hard Drive (hd0)  
Remap & Boot First HDD  
Kick-start NTLDR

MiniXP Environment  
MiniXP with UniATA driver  
Hiren's DOS Tools 13.0  
MS DaRT 6.5 for 32 & 64-bit Vista & 7  
Mini Linux  
ERASEUS Partition Master 6.5.1 Server Edition

Memtest86 v4.1 (Jan-2013)  
Kon-Boot v1.1 (32/64-bit)  
FreeDOS / Dell System Restore MBR Repair  
Seagate DiscWizard (Acronis TrueImage - ALT + T-O-K to bypass error)  
Offline NT/2000/XP/Vista/? Password Changer  
DR-Dos Mini with File Copy  
Custom Image

Problems with the above tools?  
I DOWN for alternates !...

FALCONFOUR.COM

MiniXP IS WHERE ALL THE FUN'S AT.  
DOS TOOLS INCLUDE SEVERAL  
LOW-LEVEL, HARDWARE TOOLS.  
DART 6.5 IS MICROSOFT'S SET OF  
TOOLS TO REPAIR VISTA AND  
WINDOWS 7. INCLUDES AV SCAN.  
KON-BOOT LOOS INTO 32 & 64-BIT  
WINDOWS WITH A BLANK PASSWORD.  
DELL MBR FIX BRINGS BACK THAT  
"WWW.DELL.COM" BANNER AND  
CTRL+F11 RECOVERY.  
VIRTUAL FLOPPY MODES ARE GREAT  
FOR BIOS AND SATA DRIVERS.

F4UBCD

falconfour's ultimate boot cd 4.6

Save partition to image, copy partition, restore from image.  
Works with non-Seagate drive, hold Alt and type T-O-K to bypass error.  
This disc is free software. If you've paid for it, you've been swindled.

Choisir l'option «seagate discWizard» avec les touches fléchées du clavier.

Error

To use the product, at least one Seagate or Maxtor device should be installed in your system.

You can purchase an upgrade to Acronis True Image Home edition by visiting [www.acronis.com/seagate](http://www.acronis.com/seagate) or by clicking on the Powered by Acronis logos that appear in the task wizards of the Windows application.

OK

Maintenir «alt» appuyé et taper «t», «o» et «k».

Seagate DiscWizard

Operations View Tools Help

Tools

- Wipe Disc
- Validate Image Backup
- Show Log

Help

- Contents
- How to clone your disc drive
- How to partition and format your data drive
- How to make a bootable version of this software

Pick a Task

Pick a task you want to perform on the local computer.

Clone Disc

Clone your hard disc drive by copying partitions to another hard disc. Use the Windows version of this Seagate DiscWizard to confirm that the drivers for your new disc drives or controller cards are loaded and ready. The bootable media works best when the hardware interface types are the same since the bootable media cannot load new device drivers.

Add New Disc

Add a new hard disc drive to your computer.

Image Backup

Back up your hard disc.

Image Restore

Recover the entire hard disc contents or restore individual files.

Ready Local Computer

Appuyer sur la touche «tab» jusqu'à ce que l'option «image restore» soit sélectionnée. Taper enter (ou retour à la ligne).

Image Restore Data Wizard

Welcome to the Image Restore Data Wizard!

This wizard will help you to restore individual partitions or an entire disc from an image backup archive.

Powered by Acronis

Please click Next to continue.

Help < Back Next > Cancel

Maintenez «alt» appuyé et tapez «n».

Image Restore Data Wizard

Backup Archive Selection

Select backup archive that contains data you want to restore.

My Computer

- FTP Connections
- Local Disc (C:)
- docs&apps (D:)
- System Volume Information
- 131115-asus-bckup.tib
- CD Drive (E:)
- Network

docsapps (D:)

Fixed Disc Drive

Free Space: 8.766 GB  
Total Size: 9.997 GB

File name: D:\

Files of type: Image Backups (\*.tib)

Help < Back Next > Cancel

Maintenez «alt» appuyé et tapez «tab». Tapez trois fois flèche-bas. Tapez enter (retour à la ligne). Cela affiche le contenu de la partition «D:». Si Le backup ne se trouve pas là, il se peut qu'il soit dans un dossier «backup» ou «backup systeme». Vous devez alors aller dessus avec flèche-bas et faire à nouveau enter.

Image Restore Data Wizard

Backup Archive Selection

Select backup archive that contains data you want to restore.

My Computer

- FTP Connections
- Local Disc (C:)
- docs&apps (D:)
- System Volume Information
- 131115-asus-bckup.tib
- CD Drive (E:)
- Network

131115-asus-bckup.tib

This is the image backup archive.  
No description is available for this image backup.

Date: Nov 18, 2013 3:52:37 PM  
Size: 1.178 GB

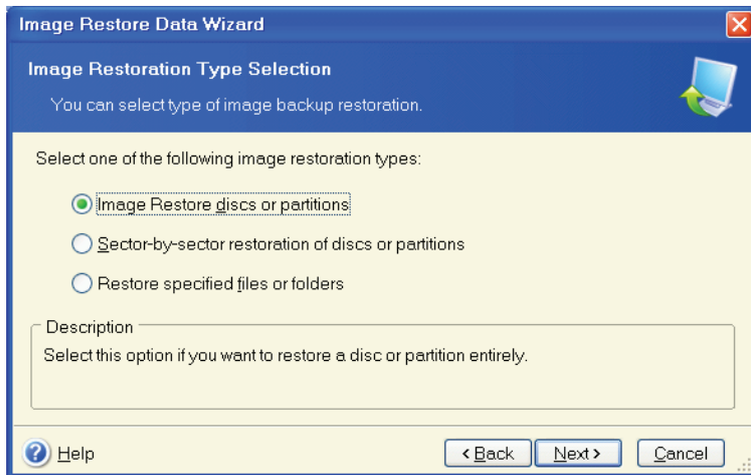
25 GB 1 C: 25 GB NTFS

File name: D:\131115-asus-bckup.tib

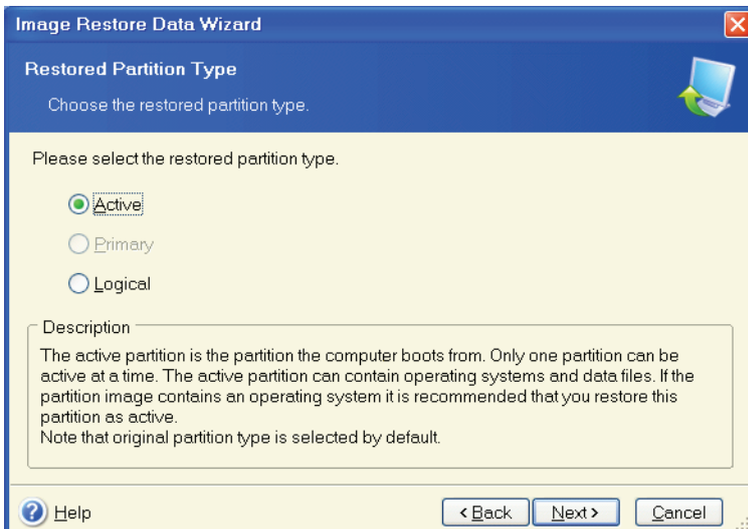
Files of type: Image Backups (\*.tib)

Help < Back Next > Cancel

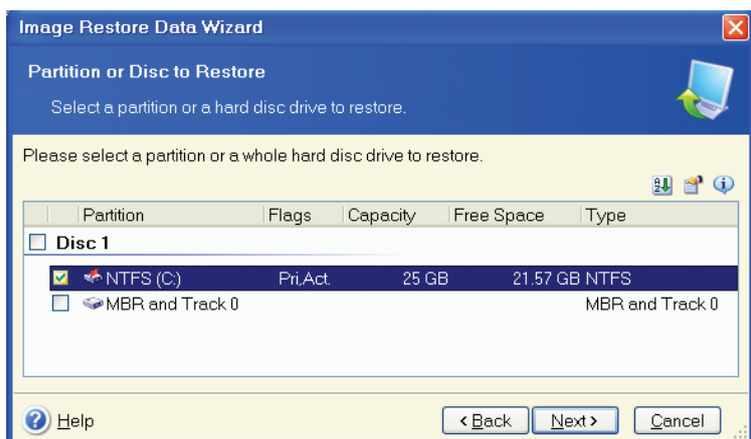
Sélectionnez le fichier «tib» et «alt» + «n» pour «Next».



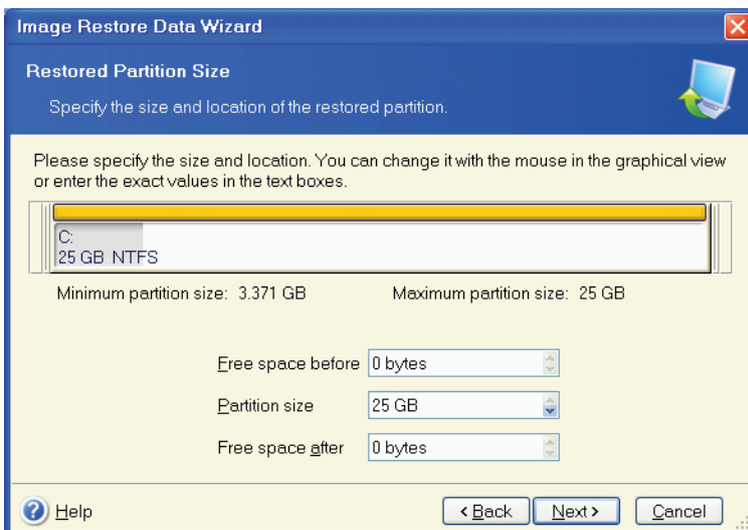
Maintenez «alt» appuyé et tapez «N».



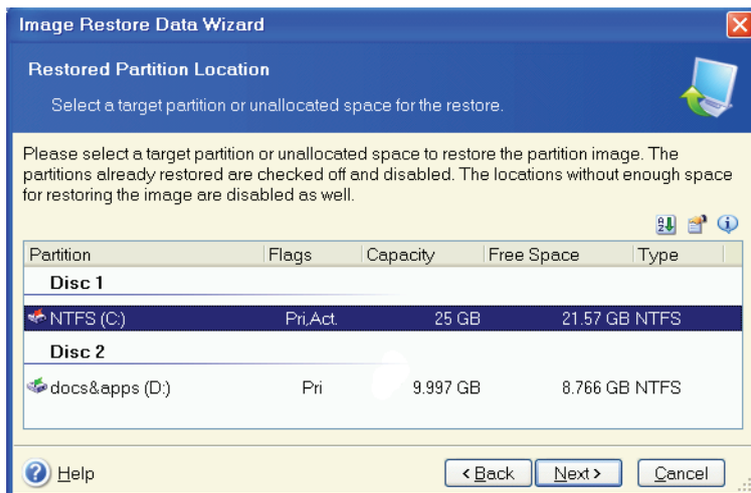
«alt» + «n» pour «Next».



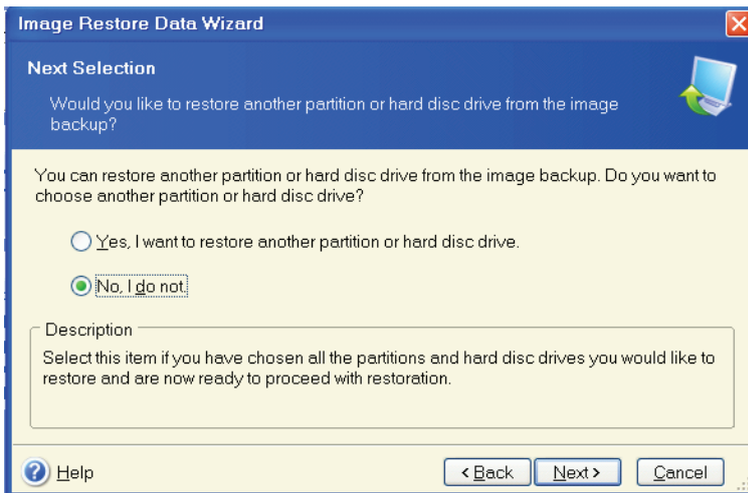
Avec les flèche haut/bas, sélectionnez la partition «C:» (partition à restaurer). Barre d'espace pour cocher votre choix. «alt» + «n» pour «Next».



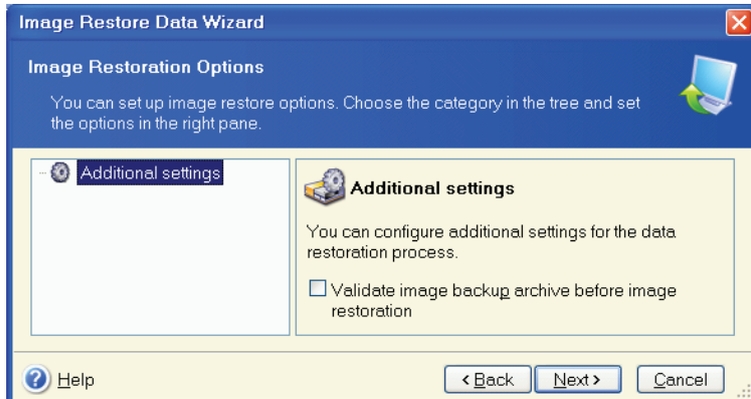
«alt» + «n».



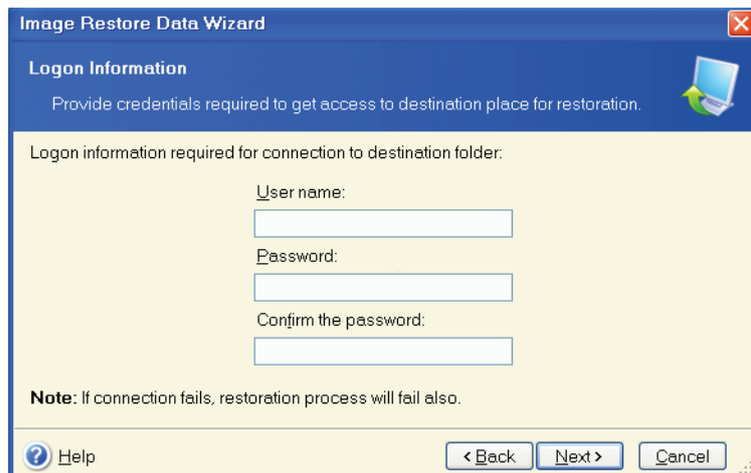
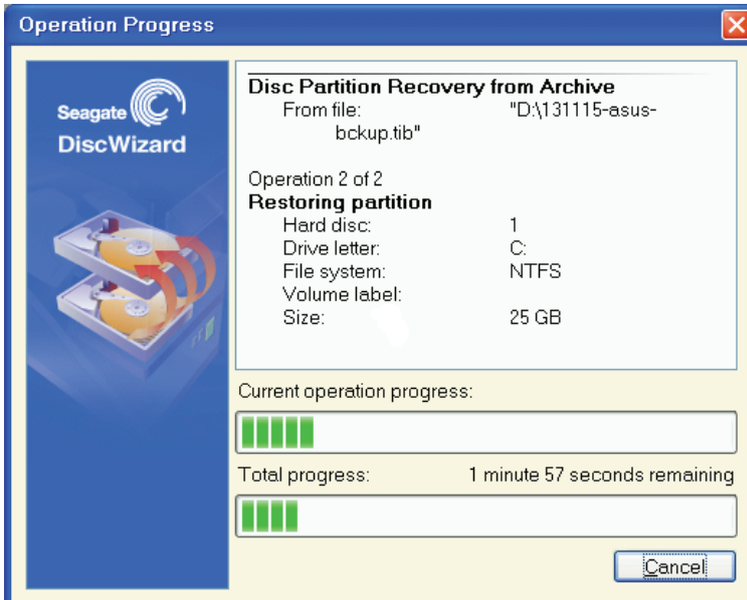
Avec les flèche haut/bas, sélectionnez la partition «C:» (cible de la restauration). «alt» + «n» pour «Next».



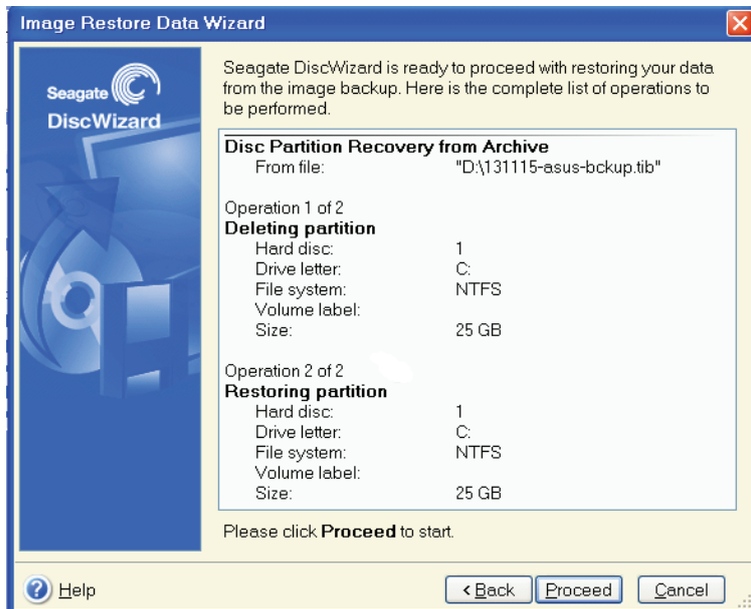
«alt» + «n».



«alt» + «n».



«alt» + «n».



«alt» + «p», pour «Proceed».

«alt» + «k» pour «OK».

Retirez le CD du lecteur. Redémarrez l'ordi avec le bouton reset sur le boîtier. Si il n'y a pas de bouton reset vous pouvez aussi maintenir le bouton d'allumage appuyé jusqu'à ce qu'il s'éteigne, puis ré-appuyer pour l'allumer à nouveau.