

DYNAMIC INPUT (Entrada Dinámica)

Esta herramienta, al igual que la Línea de Comandos, constituye un medio de comunicación entre el programa y el operador. La particularidad del **Dynamic Input** está en la manera gráfica y simultánea con la que se hace el ingreso de datos: la atención del operador se enfoca a la altura del cursor más que en la parte inferior de la pantalla, en donde está la Línea de Comandos. Eso facilita la lectura de información, las solicitudes que hace el programa y el ingreso de datos. Por ejemplo para dibujar un rectángulo, estos son los datos que solicita el ingreso de datos dinámico:



Esta herramienta se activa a través de:

Botón **DYN** en la barra de estado.

La tecla de función **F12**

La variable **DYNMODE=3**

Menú: **Tools / Drafting Settings / Dynamic Input.**



32

File Name: Drive Image Manual Espa Ol.pdf

Size: 4724 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 6 May 2019, 18:19 PM

Rating: 4.6/5 from 648 votes.

Status: AVAILABLE

Last checked: 18 Minutes ago!

In order to read or download Drive Image Manual Espa Ol ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Drive Image Manual Espa Ol . To get started finding Drive Image Manual Espa Ol , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

Drive Image Manual Espa Ol

Un archivo de imagen de disco contiene una copia exacta de byte por byte de un disco duro, particion o disco logico que se puede crear al vuelo con varios niveles de compresion y sin necesidad de detener el sistema operativo de Windows y por lo tanto no interrumpir su negocio. Es decir, sin la necesidad de reiniciar Windows. Los archivos de imagen se pueden guardar en cualquier unidad de almacenamiento visible para el sistema anfitrión, incluyendo unidades extraíbles o de red. Los datos en este tipo de archivos se pueden comprimir, proteger con contraseña, anotarles comentarios y dividirlos en varios archivos. RDrive Image utiliza instantáneas de los volúmenes para crear imágenes de disco de un punto en el tiempo de forma consistente. Esta verificación se puede realizar tanto para imágenes ya existentes como para nuevas imágenes automáticamente luego de su creación. Durante la restauración de imágenes es posible realizar algunas tareas de gestión de particiones puede eliminar particiones antiguas, crear nuevas y puede cambiar de tamaño las particiones a restaurar. Es decir, copiar los datos de un disco de origen hacia un disco objetivo para convertir el segundo en una copia del primero. Y no solo discos duros, también puede copiar los datos de una o más particiones de un disco duro hacia otro disco duro. Esta es una característica indispensable para poder migrar un sistema completo hacia otro disco duro. Por ejemplo, puede hacer que RDrive Image cree automáticamente una copia de seguridad de un servidor corporativo durante los horarios de inactividad. Adicionalmente, este tipo de tareas pueden ser muy complejas para crear conjuntos de copia de seguridad con consistencia de datos y uso eficiente del espacio. El programador integrado permite un control muy versátil y flexible sobre la hora a la que se inician estas tareas. Los informes de acción se pueden enviar por correo electrónico y es posible ejecutar programas externos al completar cada tarea. <http://cuanhavesinh.com/userfiles/craftsman-13-planer-manual.xml>

- **drive image manual espa ol, drive image manual espa ol 2017, drive image manual espa ol download, drive image manual espa ol latino, drive image manual espa ol 2016.**

Además de la hora de programación, se puede iniciar cada tarea de forma manual. Estos scripts se pueden ejecutar desde línea de comandos o se pueden incluir en archivos de comandos. Los scripts se pueden crear de forma manual o desde la interfaz de usuario RDrive Image. Soporta arranque UEFI incluyendo computadoras Mac, una amplia variedad de dispositivos de hardware ver la lista y transferencia de datos sobre una red Microsoft protocolo CIFS. Windows y los programas de Windows podrán acceder a los archivos en estos discos como si se encontraran en dispositivos de almacenamiento físico de solo lectura. Es posible indicar casi todas las acciones haciendo unos cuantos clics y no requiere conocimientos profundos de administración de computadoras. RDrive Image muestra estos avisos y los incluye en sus correos electrónicos de confirmación. Una vez instalada una computadora, se puede crear una imagen de su disco que luego se copiará a otras computadoras para así reducir tiempo y costos. Puede crearse en una unidad de CD, DVD, USB o ZIP drive o cualquier otro dispositivo removible. Reparación de archivos Most have failed me when I needed them to work. Only RDrive Image has been consistently dependable. I had my file server wiped out two times in the past 2 weeks due to ZEPTO virus. Both came from an email attachment. I do an Rdrive full image backup each night. Both images rebuilt the hard drive perfectly. I have rebuilt several times over the years but I was in a real situation here and Rdrive saved the day. Click Here for Notes Click Here for Details Forums RSS Feed To restore your data, Its that easy. This eliminates the inconsistencies typically experienced while backing up a partition that is in use. Image

for DOS and Image for Linux support the same powerful drive image functionality without requiring a working Windows installation. Partitions with other file system types can be backed up in their entirety. http://www.g-flow.com/images/editor/craftsman-13_5-hp-30-riding-mower-manual.xml

This gives you the power to restore NTFS partitions from Windows 98 or even DOS as just a couple of examples. This allows you to create image files that readily fit on the removable media of your choice. The trial versions give you the ultimate moneyback guarantee if you decide it is not the product for you, then there is no need to purchase it. So get started right now and. Mini tutorial de DriveImage XML Portada Entradas Actualidad DriveImage XML Crea imagenes de tu disco duro con este programa gratuito. Mini tutorial de DriveImage XML Actualidad Herramientas del Sistema Miniguías Novedades Software GPL, GNU, Freeware DriveImage XML Crea imagenes de tu disco duro con este programa gratuito. Mini tutorial de DriveImage XML Hugo Gomez DriveImage XML realiza copias de seguridad backup de nuestro disco duro creando una imagen que contiene todos los datos de este, con la ventaja de poder restaurar esta imagen integra o explorar esta para recuperar los datos que queramos. DriveImage XML usa Microsoft's Volume Shadow Services VSS lo cual permite crear hot images de discos en uso; además se pueden restaurar las imagenes sin necesidad de reiniciar el sistema. Seleccionamos las que queramos, aunque basta con dejar todas por defecto menos la de la compresion así evitamos que la imagen ocupe demasiado y continuamos con el proceso de creacion de la imagen Para hacerlo deberemos seleccionar en la pantalla principal la opcion Restore Con esta opcion haremos una copia de un disco a otro disco.

Para comenzar hay que seleccionar la opcion Drive to Drive en la pantalla principal El proceso es muy sencillo, basta con seleccionar la imagen, una vez que el programa carga esta, veremos su contenido, seleccionamos el contenido a restaurar y donde hacerlo y ya esta Para cualquier duda os atenderemos en nuestros foros Queda prohibida su reproduccion total o parcial sin citar la fuente Tutoriales, guías y trucos para aprovechar al maximo los principales programas, tanto de escritorio como aplicaciones web. Comparativas y listas de los mejores programas. Among its features, you have the full system image backup Drive Image , that allows to backup and restore the entire system in a few clicks. The image backup is made automatically and without any service interruption or system reboot, therefore without interfering with the user work. In fact, you don't have to reinstall programs or reconfigure your work environment. Your system will be completely reinstalled and be working like before the disaster. You must specify the source drive, so that one you want to backup generally C, the system disk and the destination folder, that can be another disk drive or a shared folder in the network For example, when the destination is a NAS, usually it is necessary to specify a user account of the NAS username and password to access the network. However, you might want to copy the backup files to further destinations. In this case, the whole backup process will be completed in two steps first Iperius will create the drive image in the item destination, then the image backup is copied to other destinations, such as LTO tape drives, other computers in the network, NAS devices, Amazon S3 etc. Finally, this option can also be used to keep multiple copies, simply adding a destination to the same folder in the "Destinations" panel and choosing the number of copies to keep. You can also configure external processes to be run before and after the backup.

<http://www.familyreunionapp.com/family/events/e-system-1412-manual>

During the restore process, it will be very easy to select that folder to write back the image file to a new disk. You have a greater control on the backup process and its verification, you can copy it to multiple destinations such as LTO tape drives, you can receive notifications by email and configure a detailed scheduling. Therefore a better control, a better security, and a greater flexibility. In order to see how to do that, read this tutorial. Instead open a TICKET here As far as I can see from this text the System Image Backup is not available for Server 2003 systems. is this correct Cheers Claus It can be launched by Iperius before its backup. Then you can transfer the backup file to any destination allowed by Iperius. Here you can find a simple guide by Microsoft. System files and

server settings can be saved in this way. The other files can be backed up with a normal backup. Did you find anything Why should we have to populate the "Destinations" if there already is a "Destination" in the Drive Image setting. The older versions of the program allowed you to keep X copies in the Drive Image dialogue. Now we're forced to create a "destination" that's the same folder as the "destination" just to add retention Absurd. And it gives you more options than the old method to keep multiple copies of your drive image backup. Now you simply need to take the folder named WindowsImageBackup. VHDX files can be attached as disks with a simple right click, so you can explore them and restore individual files or folders. You don't need Iperius. You can restore it without Iperius, using the system recovery booting the computer with the Windows installation disc, or you can explore the image files to restore individual files. Backup type is grayed out with the "drive image" option selected. Please, find below the log of the task. As encryption on a Windows Laptop is mandatory for business it would be very annoying to decrypt the drive manually each time a backup will be run.

I found that a shared folder can be on SAME disk for which BACKUP IMAGE is working I do not have another disk in the computer. Then, via Destination, I send image to FTP and everything goes fine. Is this a procedure correct I have a backup on a Windows 2012 R2 server. It's a Drive Image of C being sent to Z Both drives are in the same machine. C is RAID 1, and Z is RAID 5. The backup used to work like a champ. On this server it's only done once a week as there isn't really anything all the crucial on this server at this time. However, after the latest update, I get the following error The backup storage location is invalid. You cannot use a volume that is included in the backup as a storage location. Looking at the Disk Management console, there is only one partition on Z and two on C. I am not sure what Iperius is trying to do now, but nothing has changed other than the version of the backup software. If yes, that became a critical drive, and so it's included automatically in the backup. This can cause that error, sine if that drive has been included automatically in the backup, it cannot be used as a destination drive I mean I cant unchecked C drive. If you need to back up another disk different from C, make a file level backup of files and folders. I want to backup remote machine's hard disk Or, do I need to install the iperius software on the source machine to run backup. Thanks Ansarullah Instead open a TICKET here ARA Informatique on Can I restore individual files from an ESXi or HyperV virtual machine backup with Iperius. Iperius Team on Configuring email notifications after backup Les Schmidt on Configuring email notifications after backup Les Schmidt on Configuring email notifications after backup. Si advierte que la version inglesa ha cambiado puede ayudar a actualizar la traduccion, bien por usted mismo o bien avisando al equipo de traduccion. Si desea usar la memoria USB arrancable de Arch Linux como un USB de rescate, consulte chroot Espanol.

Asegurese de que no este montada. Le protege de escribir accidentalmente en sus discos duros y garantiza que cada byte de datos se ha escrito correctamente. Basta con seleccionar el archivo ISO de Arch Linux, la unidad USB en la que desea grabar la imagen de Arch Linux arrancable y hacer clic en START. Despues de hacer clic en START aparecera el cuadro de dialogo de seleccion de modo, seleccione DD Image mode. Simplemente descargue la ISO de Arch Linux y, con los derechos de administrador local, use la herramienta USBwriter para grabarla en la memoria flash USB. Vease la siguiente seccion para mas informacion. Para grabar en el disco USB utilice la siguiente orden La ventaja de este sobre Cygwin es que la descarga es mas pequena. Uselo como se indica para las instrucciones de Cygwin mencionadas mas arriba. Una vez descargado, extraiga el contenido del archivo en la carpeta Descargas o en otra carpeta. A continuacion, muevase al directorio con la orden cd de Descargas o a la carpeta donde haya extraido el paquete. El formato basico de la orden se vera asi Para permitir la seleccion de todo el disco, dd para Windows proporciona el parametro od, que se usa en las ordenes anteriores. Asegurese de estar dirigiendo dd a la unidad correcta antes de ejecutar la orden. He aqui un ejemplo completo. En el Terminal, escriba La orden dd es similar a su

contraparte de Linux, pero observe la `r` antes del `disk` para el modo `raw`, lo que hace que la transferencia sea mucho mas rapidaEl dispositivo USB sera de arranque.Luego desmonte la imagen ISO, pero mantenga la particion FAT32 montada esto se usara en los pasos posteriores. Por ejemplo Las instrucciones se reproducen aqui para mayor comodidad.Para el formateo manual, no utilice `dd` para Windows para transferir la ISO a la unidad USB. Seleccione la opcion del esquema de particionado como MBR for BIOS and UEFI y el sistema de archivos como FAT32.La version de Syslinux debe ser la misma que la version utilizada en la imagen ISO.

Actualizar una unidad USB existente con una ISO mas reciente es mas simple que con la mayoria de los otros metodos. Consulte Multiboot USB drive Espanol.Basta con hacer clic con el boton secundario del raton sobre el archivo.iso, y seleccionar Abrir con Disk Image Writer. Cuando se abra la utilidad de disco de GNOME, especifique la unidad USB en Destino del menu desplegable y haga clic en Iniciar restauracion.Este metodo le permite arrancar desde una unidad de disco duro USB.Esto llevara un rato. Sin embargo, Unetbootin sobrescribe `syslinux.cfg`, por lo que crea un dispositivo USB que no arranca correctamente. Por esta razon, Unetbootin no se recomienda —en su lugar, use `dd` o uno de los metodos descritos abajo—.Puede hacer este cambio durante la primera fase del arranque pulsando `Tab` cuando se muestra el menu.Por ejemploAvaible logical disksEn este caso, seriaDado que esto se ejecuta por completo desde la memoria del sistema, tendra que asegurarse de que dicha memoria del sistema cuenta con una cantidad adecuada. Una cantidad minima de RAM entre 500 MB y 1 GB deberia ser suficiente para instalar Arch Linux desde un MEMDISK.Para referencia, aqui esta el hilo anterior del foro.Por lo tanto, utilizar MEMDISK permite tambien el arranque y la instalacion de Arch desde y para el mismo soporte USB. Hay escenarios donde se resolvieron los problemas asi. While consumers are more techsavvy than ever, many computer users still neglect to create copies of their hard drives to protect their data from potentially permanent loss. Acronis True Image 2021 Learn more Try now This Article Will Cover Backup Basics What a Backup Is What a Backup Is Not Why Backups Are Essential Available Backup Options How to Back Up Your Computer Hard Drive Restoring Data from a Backup Summing Up Backup Basics Backups have a reputation for being cumbersome to create, maintain and manage, which sometimes results in users neglecting to perform them.

While backups can be tedious without the right tools, modern hard drive backup software and methods make the process much easier and faster. In this article, we'll discuss how to back up a computer and also how to perform a hard disk recovery if your data is ever lost. What a Backup Is A backup is essentially just a copy of the data stored on your hard drive and it's relatively easy to create one using a variety of methods. While the definition of a backup is simple enough, this is where the simplicity ends for many consumers. Nonetheless, a backup is just a copy of data at a particular point in time. A backup must be repeated or recreated to preserve or record any changes to the data since the last copy was made. While many backups are automated processes that create copies of existing data, even automation requires effective scheduling to keep saved or backed up data current. If a manual or scheduled backup is not run, new or changed files are not saved or archived. What a Backup Is Not There are many ways to back up a hard drive. For instance, you can copy data from one drive to another, and that would be, for all intents and purposes, considered a backup. Likewise, you can store a copy of your data online or in the cloud, and that, too, is a type of backup. Finally, if you save important files to a USB drive, that would also be a backup, although on a limited scale. About Cloud Storage As you can see, there are many types of backups. Still, some methods or processes considered to be backups actually are not. For instance, if you use an application from a cloud storage solution, such as Google Drive or Dropbox, to synchronize files in a specific folder with your cloud account, that would not be considered a true backup. Nevertheless, there is only one version of the files. As soon as you update a file in the synchronized folder, the file on the cloud storage site changes as well.

Syncing Files Deletes Previous Versions Because synchronization updates files both on the computer and on the cloud storage site, you may or may not have access to a previous version of a file. Some cloud storage solutions do retain a few previous versions of files after synchronization, but many do not. This is a significantly different approach from that of a true backup. Hence, keeping several backups simultaneously helps you revert to previous versions of files if you need to do so.

Why Backups are Essential It's fairly common knowledge that backing up a computer hard drive is important to protecting valuable data and files stored on the machine. Yet, countless people still fail to realize just how important it is to keep good backups and why. Thus, it's important to understand some of the primary reasons why backups are essential. When you lose important documents and files, expenditures in terms of time and effort literally double because of the need to create the lost data from scratch. Unless you have a backup. A good backup strategy can save you a tremendous amount of time, effort and ultimately money. In many computers, the hard drive is the only mechanical device in the whole system traditional hard drives have motors and platters. And just like any other mechanical device, a hard drive will fail eventually. Even if you've never experienced a hard drive crash, chances are you know someone who has. If your hard drive fails, there is a chance that you can recover your data. Depending on the type of drive problem such as a drive failure or deleted partitions, you may be able to use hard drive recovery tools and software or enlist a hard drive recovery service. It's important to note, though, that good hard drive recovery software is not cheap, and a recovery service can cost you hundreds, if not thousands, of dollars. Needless to say, keeping backups could save you considerably if your drive does fail.

Some Data is Just Irreplaceable Although annoying and time consuming, recreating many types of data is possible. Still, there are certain files you may never be able to replace if you don't back up the computer. Consider all of the photos, videos, important emails, and other personal files you have that would be impossible to replace. With some file types, a lack of a backup is just an expensive inconvenience.

What You Should Backup By now, you should be convinced of how important it is to back up your data. However, you may be wondering what files on your computer hard drive you actually need to back up. In a perfect world, you would backup everything on your PC every time you create a new file or made a change to your data. In most cases, though, this is neither practical nor necessary.

Complete System Backups Depending on the size of the hard drive in your computer, and the amount of data you have, a complete system backup can take a long time to complete. While complete system backups can be timeconsuming, you should still perform them at least occasionally. Whether you have a Windows PC or laptop, or a Mac computer or MacBook, it's a good idea to create a complete system backup as soon as you buy the machine. Creating a backup on a new machine or operating system installation enables you to recover your hard drive to factory default settings quickly by restoring the machine with the backup. Even if you weren't able to back up a new machine, you should create at least one fullsystem backup as soon as possible.

Essential Files and Folders Backup In some cases, it may not practical, or even feasible, to create complete system backups of your computer hard drive. If you have limited storage space for your backups, or need to store backups online with a slow internet connection, creating complete system backups may not be convenient or possible. When fullsystem backups are not an option, it is wise to back up important files and folders incrementally and regularly.

If you get in the habit of saving important data files in a few select folders, creating quick backups of your essential files and folders should be relatively quick and painless. When determining which files to back up, make sure to select important documents, photos or any other files that would be difficult or impossible to reproduce or replace.

Available Backup Options When it comes to creating a backup of your hard drive, a quick Google search will reveal that you have countless options and possibilities for applications, platforms, and storage media. However, not all backups are created equal, and some are definitely easier to work with than others. To help you understand some of the options you have, let's cover a few of the most popular hard drive backup methods. Local Drive

Backups One of the easiest and quickest ways to protect your data is to back it up to another hard drive. If you have multiple drives in or attached to your system, you can back up files to a secondary drive, a USB flash or external drive or even to a drive in a computer connected to the same network. Depending on the type of local drive you use, the steps used to back up to the device may vary. But backing up to a local drive usually requires little more than moving files from your main drive to a backup hard drive or to a recovery partition. **Pros and Cons of Local Backups** Backing up to a local drive is very convenient because you always have backup data nearby and can restore it anytime, quickly and easily. A problem with local drive backups, though, is that backup data can be lost if a disaster, theft, or other event leaves the local backup drive inaccessible. Better online backup service platforms and services like Acronis True Image provide a simple way of creating full or partial backups of your computer hard drive and then transferring them to the cloud for storage on encrypted, secure servers.

Advantages and Disadvantages of Offsite and Cloud Backups Backing up your local hard drive to an offsite or cloud location offers one obvious and important advantage. If you lose access to primary system hard drive due to hacking, theft, fire, or another type of disaster, you can always download backups from the cloud or offsite server to recover your data or reinstall on new hardware. Conversely, the downside of offsite and cloud backups is that you must place your data in the hands of others. With the best online backup services, this should not be an issue, as they protect your data with hardened security and encryption. **Drive Cloning** Although not used as commonly as local drive or cloud backups, disk cloning is another effective method of ensuring you always have access to the data on your hard drive. A clone hard drive is essentially a second drive that contains an exact, mirror image of the original or source drive. Years ago, disk cloning was only possible using very expensive hard drive duplicators. However, in recent years, leading storage management companies like Acronis have developed desktop cloning software that makes creating exact duplicates of the system drive or other local drives as easy as a few mouse clicks. With Acronis True Image, you can create a mirrorimage copy of any hard drive. With partitioning software such as Acronis Disk Director, or Windows Disk Management, you can even create a clone partition on the same hard drive as long as you use two different drive letters and volumes. **The 321 Backup Strategy** With so many backup options and choices available, you may be wondering which one is right for you. The truth is that you should never settle on just one type of backup. A great backup strategy should include multiple backup options and storage locations. At Acronis, we like to refer to this wise, efficient backup method as the 321 rule.

The 321 rule states that you should Create three copies of your data so that it can never be wiped out by a single event. Use two formats to back up your hard drive such as a local drive backup and a cloud or external media backup. Store one copy of the backup offsite to protect against physical disasters such as fires, floods, theft, etc. When planning a personal backup strategy, you should assume that a data loss event will occur eventually. **How to Back Up Your Computer Hard Drive** With some backup applications, configuring, running and managing backups can be tedious and timeconsuming. But with Acronis True Image 2020, creating a backup couldn't be easier. Check out the quick tutorial below to see just how easy it is to create a backup using our backup software. **Local and Cloud Backups** Acronis True Image 2020 lets you configure and run backups quickly and efficiently. Regardless of whether you want to back up your computer hard drive locally or to the secure Acronis Cloud, you can do either with just a few mouse clicks. This quick walkthrough will show you everything you need to do create a quick backup with Acronis True Image 2020. After the application opens, click "Backup" on the left side of the program window. If you want to back up your whole system, click the "Entire PC" option. In this example, we will back up only a select folder, so click "Files and Folders," select the folders or files to backup, and then click "OK." The selected folder now appears in the main backup window. **Step 4** Hover your mouse cursor over the image labeled "Acronis Cloud." After the text changes, click "Change Destination." The Backup Destination

window appears. Click the destination drive you want to use to store the backup. In this example, we will use a local drive, but the process for storing to the Acronis Cloud is the same. After the backup finishes, a green check mark appears in the main backup window.

The backup is now present on the selected destination drive or in the Acronis Cloud if you selected that option. Restoring Data from a Backup While being able to create accurate, thorough backups quickly is important, a backup application is only as good as its ability to let you restore your data easily. With Acronis True Image 2020, you can restore backup quickly and confidently with only a few mouse clicks. After the application opens, click "Backup" on the left side of the program window. Use the checkboxes to select the files or folders that you want to restore. If you want to recover all of the files and folders in the backup set, click the checkbox next to the "Name" label. Click the "Next" button. By default, Acronis True Image 2020 selects the original source location of the backup as the recovery destination. Click the "Recover Now" button. Wait for Acronis True Image 2020 to restore the backup to the selected destination. After the recovery finishes, a green check mark appears in the main backup window. Summing Up As you can see, Acronis True Image 2020 makes it easy to back up your computer hard drive and recover your data whenever you need to. So whether you need a quick, simple way to create backups to local or network drives or you need to create and store encrypted backups in the cloud, Acronis True Image 2020 has you covered. Protection that fits your needs Contact Support Affiliate Program All rights reserved. That way, if something happens to the original, you can use the copy. Acronis True Image 2021 Learn more Try now While that simple concept is easy for most people to grasp when talking about a specific photo or document, many get confused when the same idea is proposed for their full computer. Yet mirroring software makes it easy to create a precise duplicate of your entire system, which is invaluable if your computer suffers a catastrophic crash.

<http://schlammatlas.de/en/node/25018>