

Virtual CD v10

File Server (FS)

The software-based CD-ROM-Server

Virtual CD FS makes your optical media available in a network, as needed. Virtual CD FS supports all of the most popular types of media: CD, DVD, HD-DVD and Blu-ray (BD). With a minimum of maintenance, comfortable management, and extremely low costs. Virtual CD FS offers you the perfect alternative to hardware based CD-ROM servers. With just one economical license you can provide the desired CD and DVD data to all attached clients with your file server.

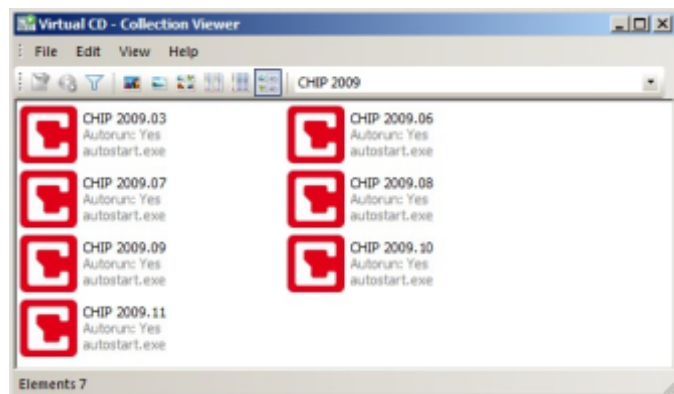
23 drives provide data of 5865 optical media

Up until now the number of CDs available at the same time on a CD server was limited to the number of available drive letters with a maximum of 23. Virtual CD FS pools CDs and DVDs into collections at the press of a key. With the integrated Collection Viewer, both users and administrators have a clear overview of the contents even of large collections. Through the support of up to 255 CDs per collection you can theoretically make up to 5865 CDs available at the same time!

The Universal Disk Format (UDF) support gives you far greater flexibility with regard to file names, number of files and directory depth than the ISO standard permits.

Data access at full speed

The high cost-effectiveness is not the only advantage of Virtual CD FS. Access to stored CDs and DVDs takes place at hard disk speed and thus you really take advantage of your network infrastructure. The maximum speed is equivalent to a 200xCD-ROM drive! Even when a large number of users access a medium simultaneously, Virtual CD FS ensures an exceptionally high speed of access.



Comfortable Administration

Using the renowned Virtual CD user interface, you can easily create virtual CDs and DVDs with Virtual CD FS. The images are simply stored on the file server, where you can share them in the network. Using access rights, you determine who has access to each CD and DVD and who doesn't. The collections are served by Virtual CD FS in your network as shares, so no software installation on the clients is necessary.

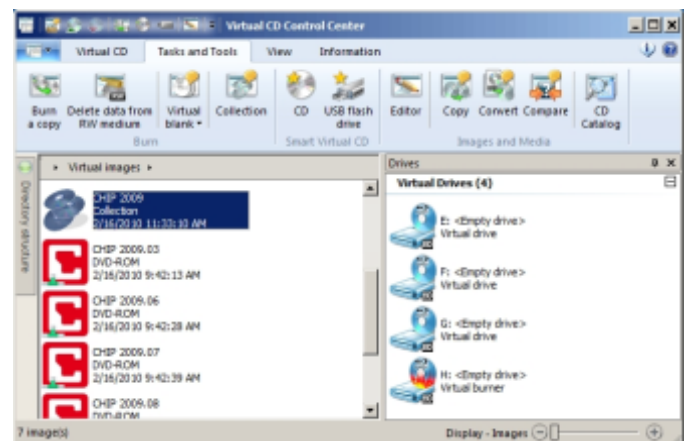
Certified driver for all the latest operating systems

In order to guarantee a maximum on stability even in critical system environments, Virtual CD FS as the first and only product of its kind to be a certified Microsoft driver. This certification ensures maximum stability and optimal integration in the operating system. Virtual CD FS supports both 32-bit and 64-bit systems.



High compatibility and optimal storage use

Through the expert technology of Virtual CD FS nearly 100% of your optical media will be compatible. The overhead arising from the often extremely high number of small files is minimized. In comparison with simply copying a CD/DVD on hard disk, Virtual CD FS provides an optimal usage of its storage.



Perfect teamwork

Depending on the situation, Virtual CD FS can also be combined with Virtual CD. If a PC needs access to multimedia or audio CDs or DVDs, you can equip the corresponding PC with a Virtual CD client thus enabling smooth access to every kind of CDs and DVDs and excellent value of money. For administration of this type of infrastructure, Virtual CD Network Management Server (NMS) is the ideal, perfectly tailored solution.

Virtual CD v10

File Server (FS)

Key-Benefits

High performance, low costs

All advantages of a CD-ROM-Servers without purchase and maintenance costs

Makes all optical media available in a network

Virtual CD FS turns your file server into an economical and powerful CD-ROM Server offering up to 5865 optical media at a time

No installation necessary on the clients

Virtual CD FS is only installed on the file server and an administrative PC

Comfortable Administration

Creation of images and administration of virtual drives using the proven Virtual CD interface

Economical licensing per server

One license for all connected workstations

High access speed

Equivalent to a 200x CD-ROM-drive

New in Version 10

- Support for Blu-Ray (BD) and HD-DVD.
- Simplified user guidance
- Improved Collection Wizard
- Collection Viewer for transparent access

Examples of application

- Central provision of installation CDs
- Cataloguing possibilities
- CD/DVD-based theme enquiries
- Central information services

System requirements

- Windows Server 2003 (any version) with the latest service pack
- Windows Server 2008 (any version) with the latest service pack
- 100 MB hard disk storage for the Virtual CD FS software installation
- Windows Scripting Host 5.6 or later. Virtual CD FS supports all optical media without copy protection

Functions

Access CD/DVD without a physical CD drive

Simply and quickly make CDs und Data DVDs available in network.

CD access at hard disk speed

Take advantage of the quick access speed of your network. Time lost through changing CDs and annoying spin-up time of CD ROM servers is a thing of the past. The access of the images is approximately 200x CD-ROM speed.

Unlimited number of virtual CDs

Make as many virtual CD and DVD images, as you want. The number of images is only limited by the amount of space on your hard disk.

Wizard for easy creation of virtual CDs

Create images of your CDs and DVDs quickly with just a few mouse clicks.

Plug&Play driver

Because of the implemented driver technology Virtual CD can be installed on your file server without having to restart it.



www.virtualcd.de

H+H Software GmbH

Maschmuehlenweg 8-10

D-37073 Göttingen

fon: +49 (0) 551 52208-0 | fax: -25

eMail: hh@hh-software.com | web: www.hh-software.com