

# Play a mounted ISO in SageTV

The screenshot shows the SageTV Media Center interface. At the top left, the SageTV logo is visible. The title 'Media Center' is centered at the top. On the top right, there are system icons for signal strength, battery, and network, along with the time 'Tue 5:30 AM'. The main menu items are listed on the left: Music, Photos, Play DVD (highlighted with a red box), Videos, Search, Browse Media Files, Video Conversions, and Back to Main Menu. A callout bubble points to the 'Play DVD' option with the text 'ISO will play via this menu'. On the right side, there is a circular icon of a DVD disc with a clapperboard on top, showing the number '321'. At the bottom, there are two summary boxes: '76 Upcoming Recordings' with a list item '1 Inside Edition' and a program icon, and 'Video Disk Space' showing '275.8 GB free'.

SageTV

SageTV Media Center

Tue 5:30 AM

Music

Photos

Play DVD

Videos

Search

Browse Media Files

Video Conversions

Back to Main Menu

ISO will play via this menu

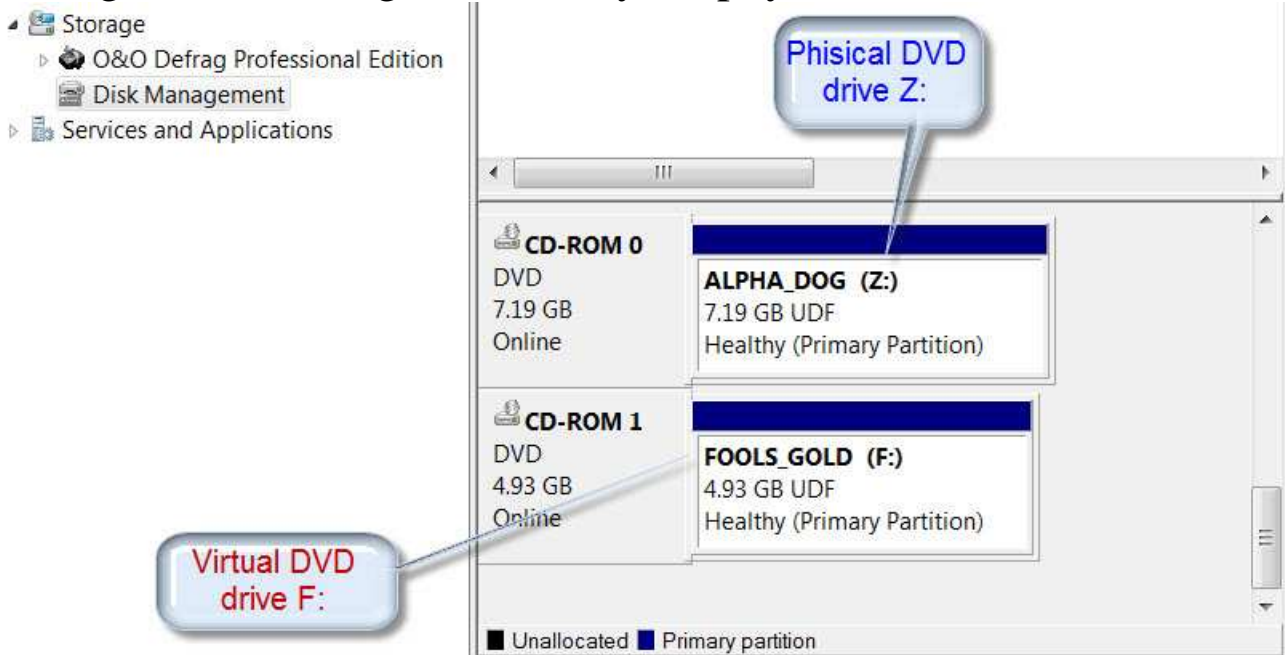
76 Upcoming Recordings

1 Inside Edition  Tue 12/9 WT...  
9:00 AM 9

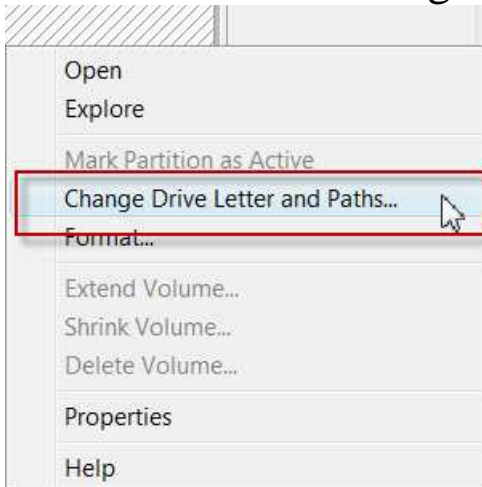
Video Disk Space

275.8 GB free

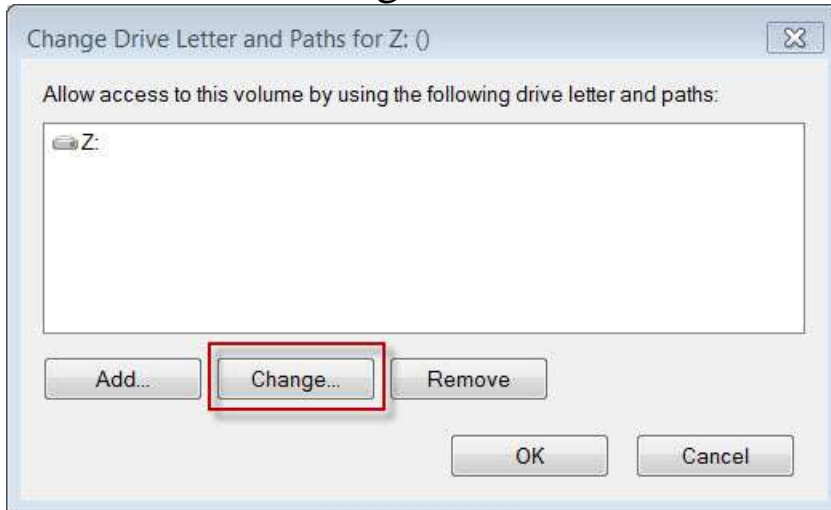
The first thing you must do is reassign your physical DVD drive to a drive letter higher than the virtual DVD drive, by going into Windows Computer management then right click on your physical DVD drive.



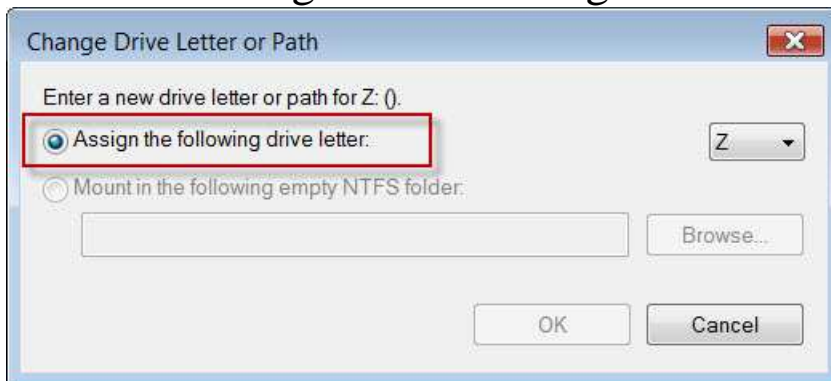
Then left click - Changing Drive Letter and Paths....



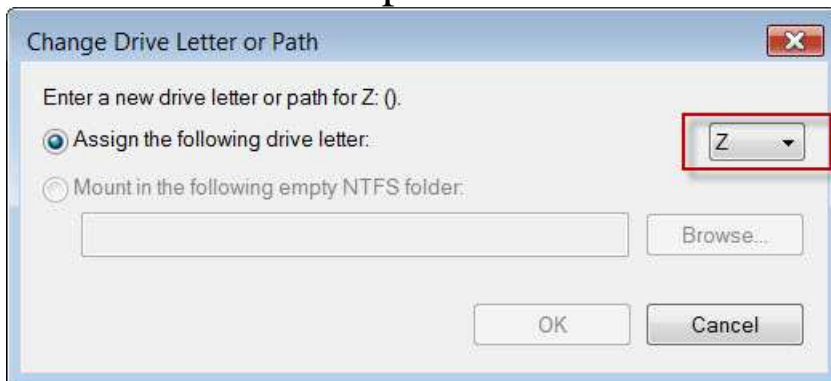
Left click the Change button.



Select the Assign the following drive letter: Option



Select the drive dropdown.



Then pick a drive letter that is higher than the drive letter that will be your virtual DVD drive.



To Play a mounted ISO in SageTV through the play DVD menu

You will need an ISO image of a DVD and the software to mount the ISO image, I use Daemon Tools.



I made an ISO image of my DVD Fool's GOLD then mount it to drive F:



I put the physical DVD Alpha Dog in the physical DVD drive and when I want to play the DVD in the physical DVD drive just unmount the ISO image.

