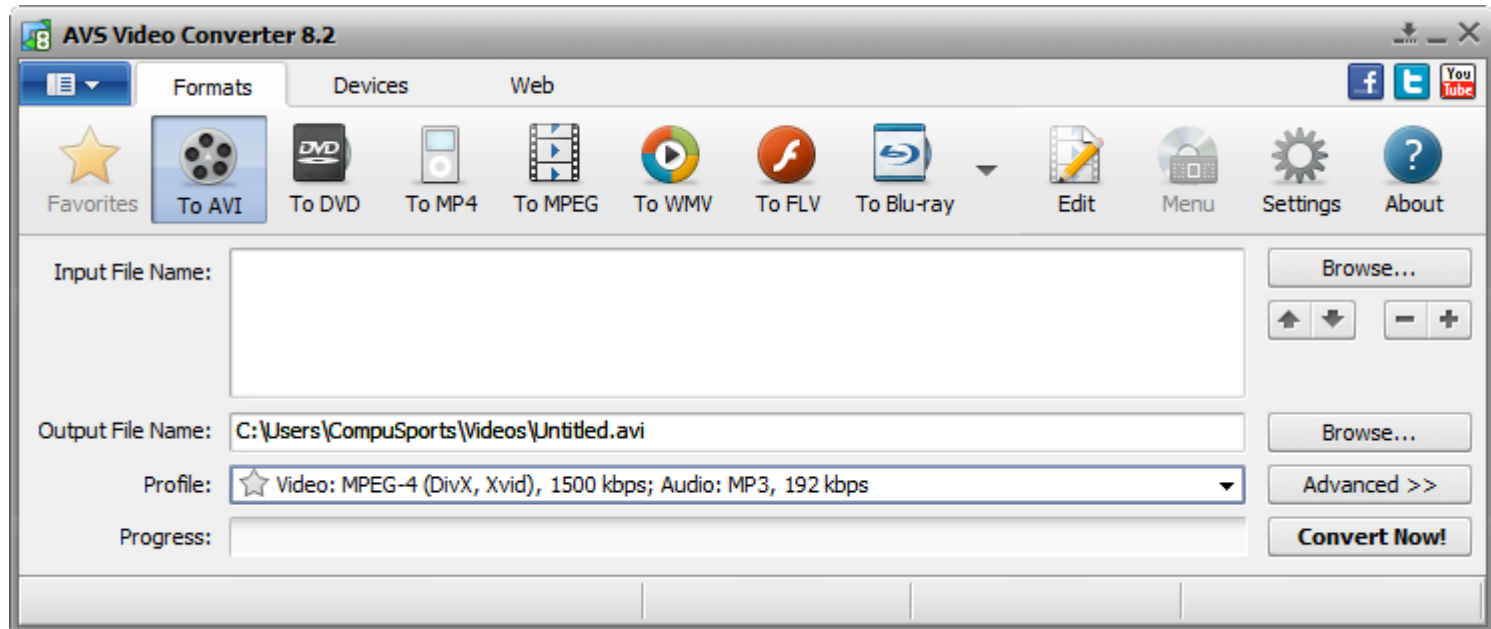


# Using the AVS Video Converter

## DVD Ripping Instructions

Produced by CompuSports  
[www.compuports.com](http://www.compuports.com)

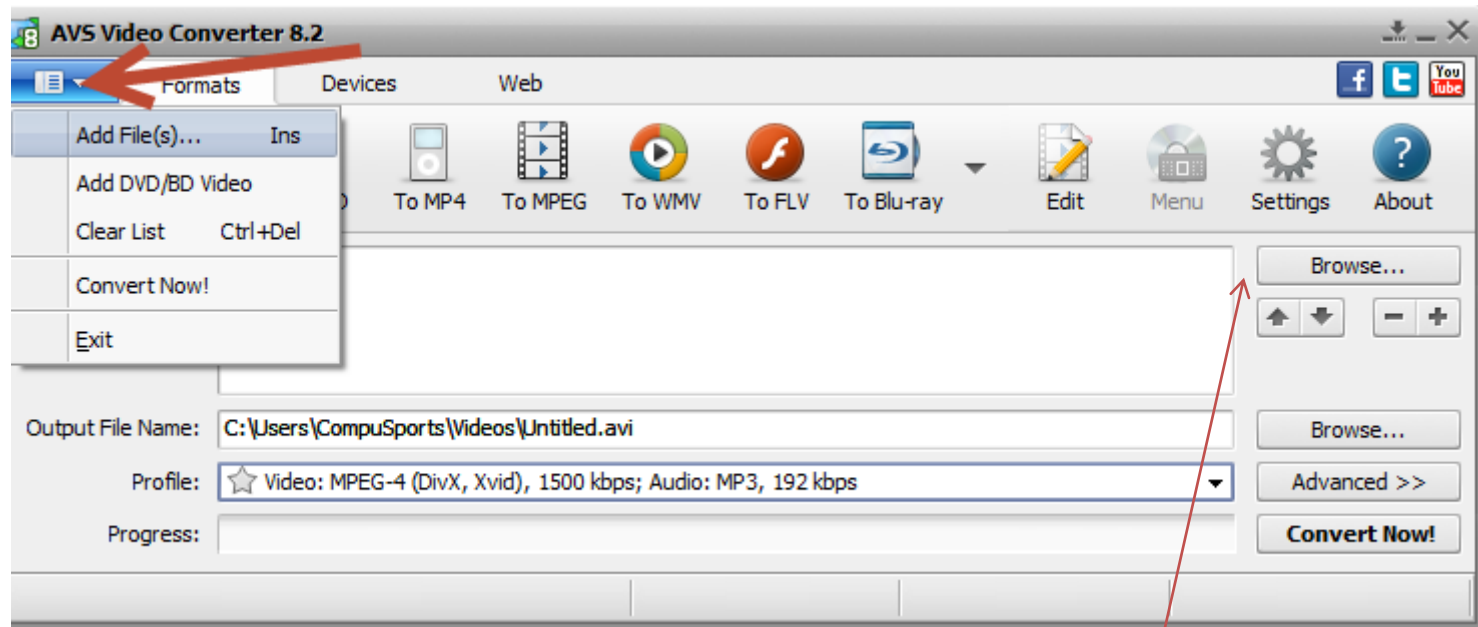
# The AVS Main Screen



The AVS Video Converter is extremely user-friendly. Converting a DVD usually takes 3 steps ...or LESS !

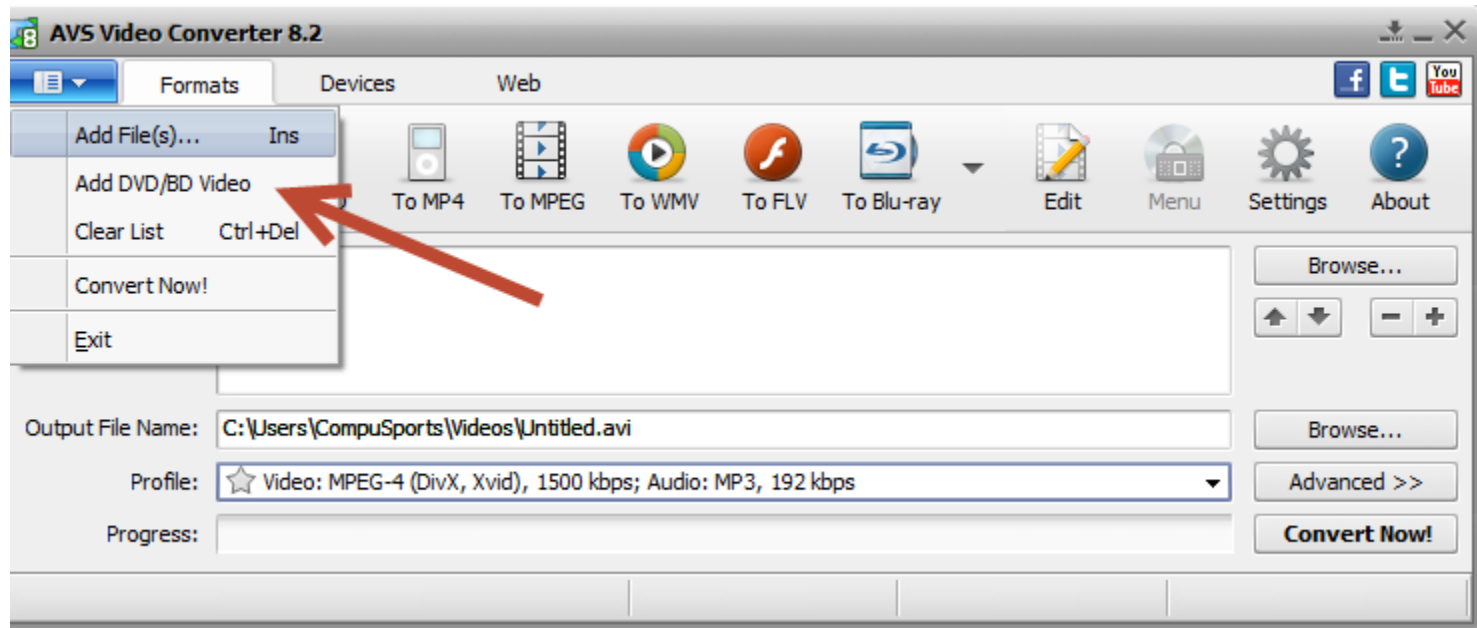
Step 1 – select the file or files to be converted

# Insert DVD and Click Upper Left for Menu to select Video to Convert



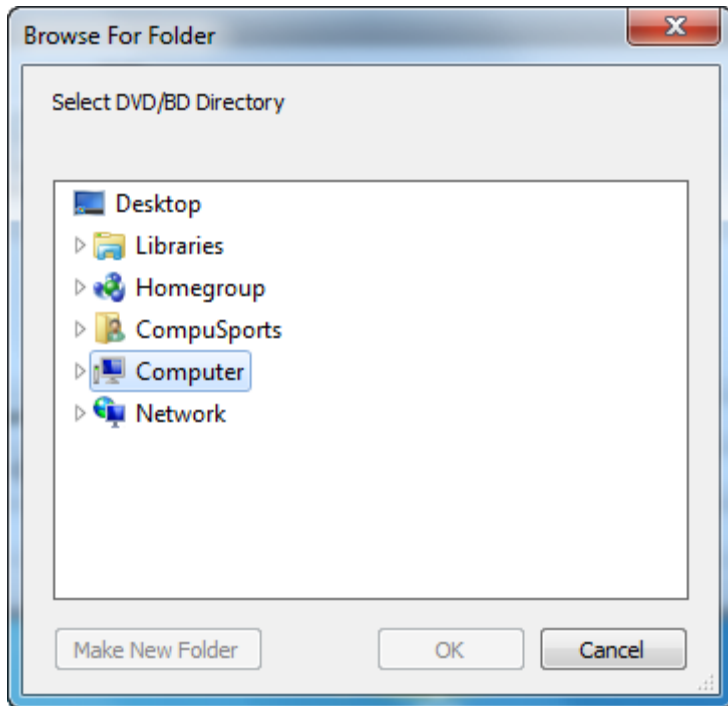
To convert a DVD, either use the AVS drop down menu, or click the first Browse button

# Click Add DVD/BD Video when converting a DVD or Blue Ray DVD

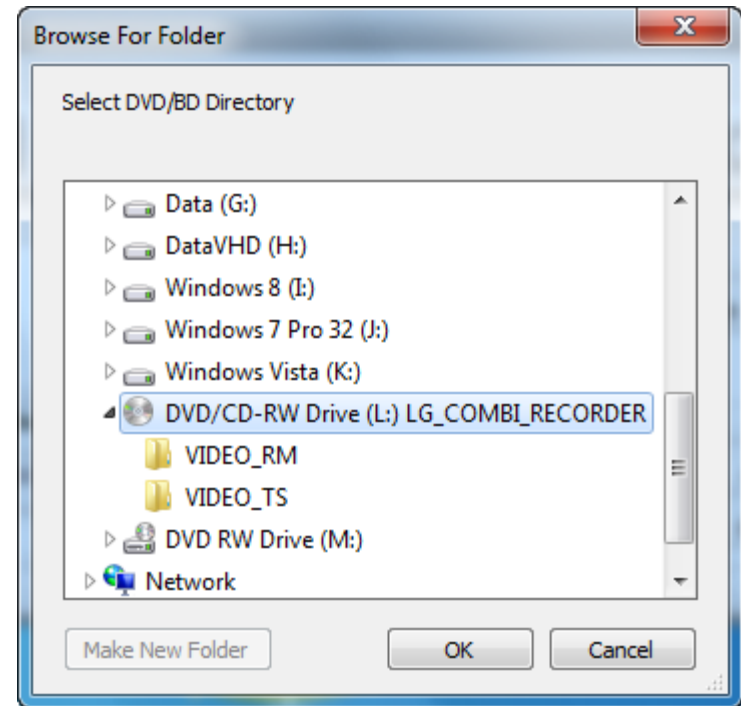


AVS can convert individual files, groups of files or an entire DVD. Since we are converting a DVD, Select ADD DVD/DB Video

# Locate the DVD Drive on your Computer

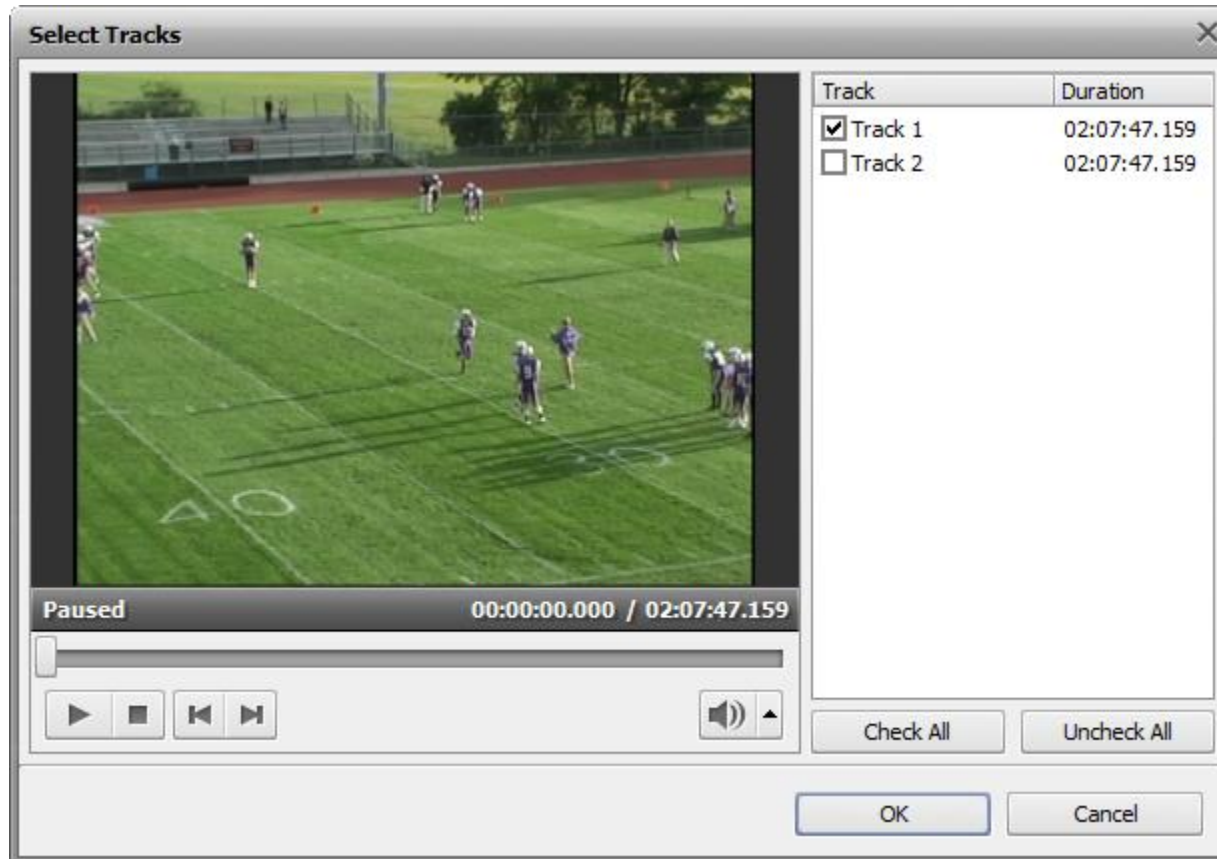


AVS can convert a DVD folder that has been copied to a hard drive, or an entire DVD. Select **Computer** to display the DVD Drive that contains the DVD to be converted.



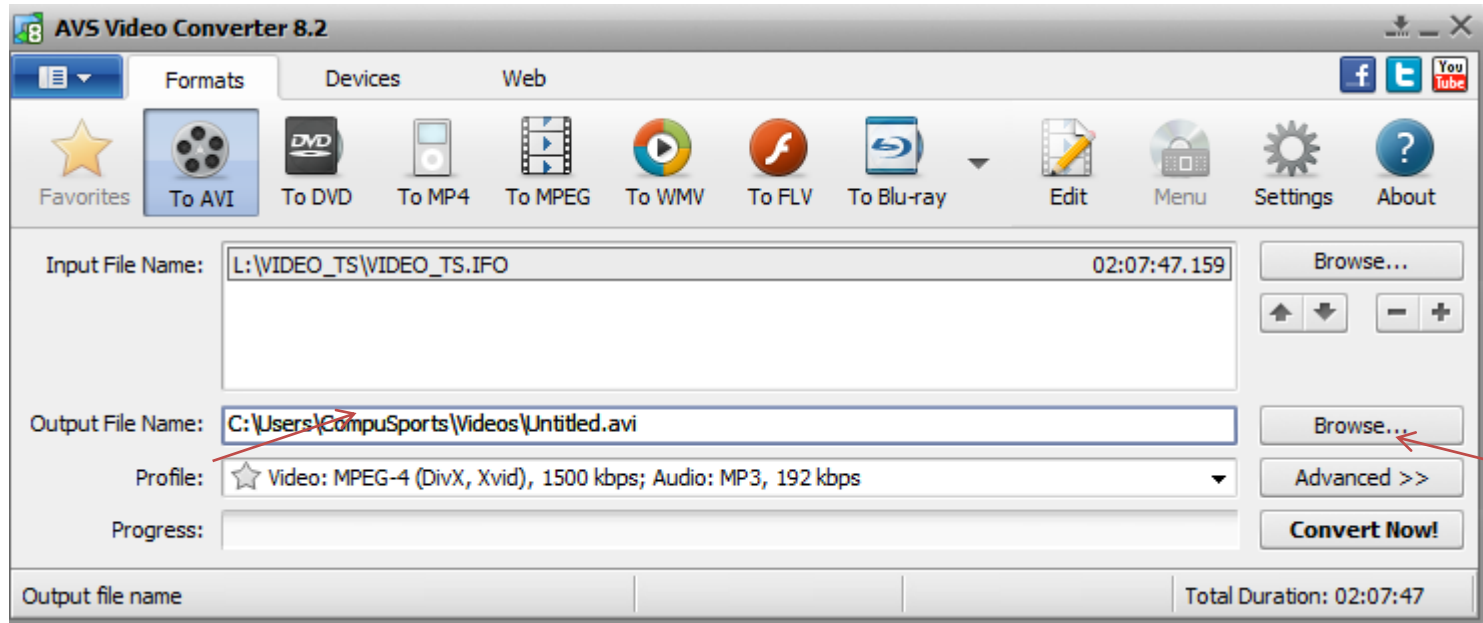
Simply highlighting (and sometimes expanding) the DVD is all we need to do to get the OK button. Click OK here to select this DVD as the one that will be converted.

# Select the Chapter if more than 1



Some DVDs have multiple Tracks. In this case, the tracks are identical, so only Track 1 needs to be selected.

# Screen example when DVD to convert has been selected



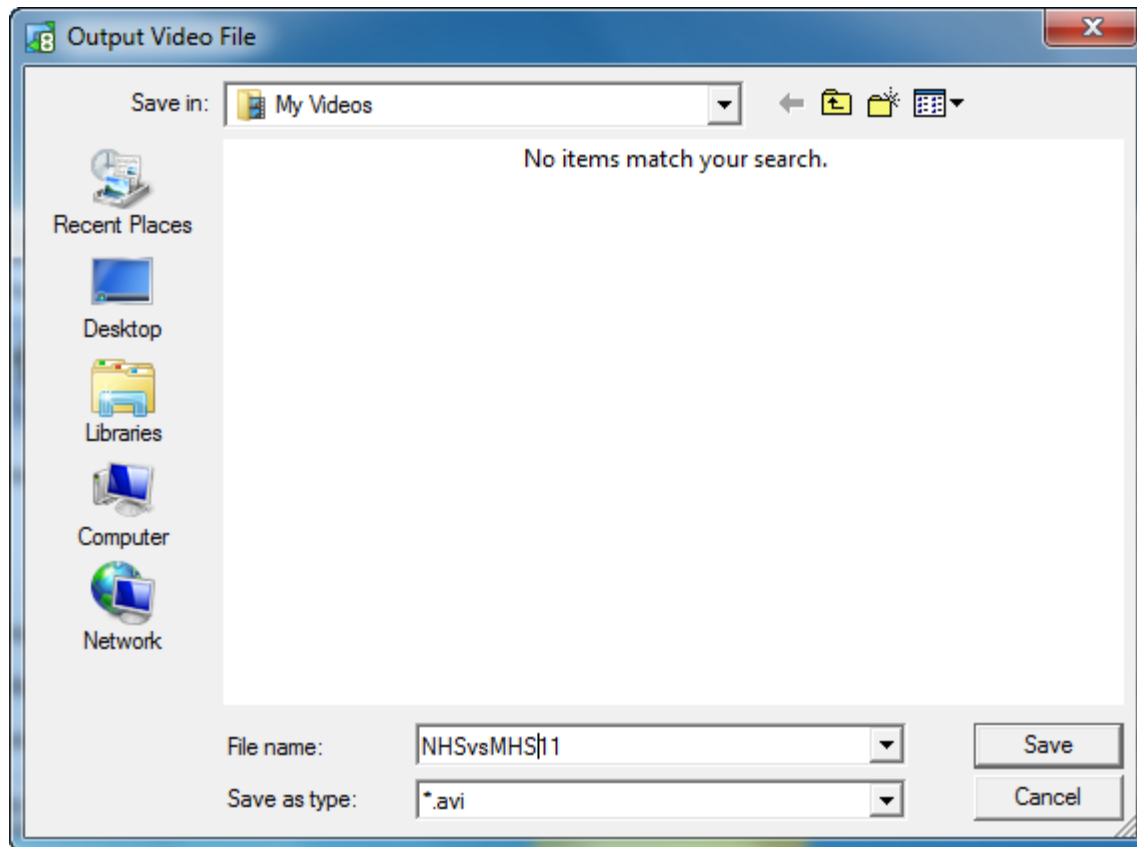
Step 2– Select the Output file name

At this point, our Input File Name box shows the contents of the DVD we selected.

Since the default Format in our setup is To AVI, if we are satisfied with the Default Profile, we could click Convert Now, and our DVD would be converted to a file called Untitled.AVI and placed in the default Videos folder .

Lets Click the 2<sup>nd</sup> Browse button to set the Output File name to something we can identify

# Choose name and folder for video that will be created from DVD

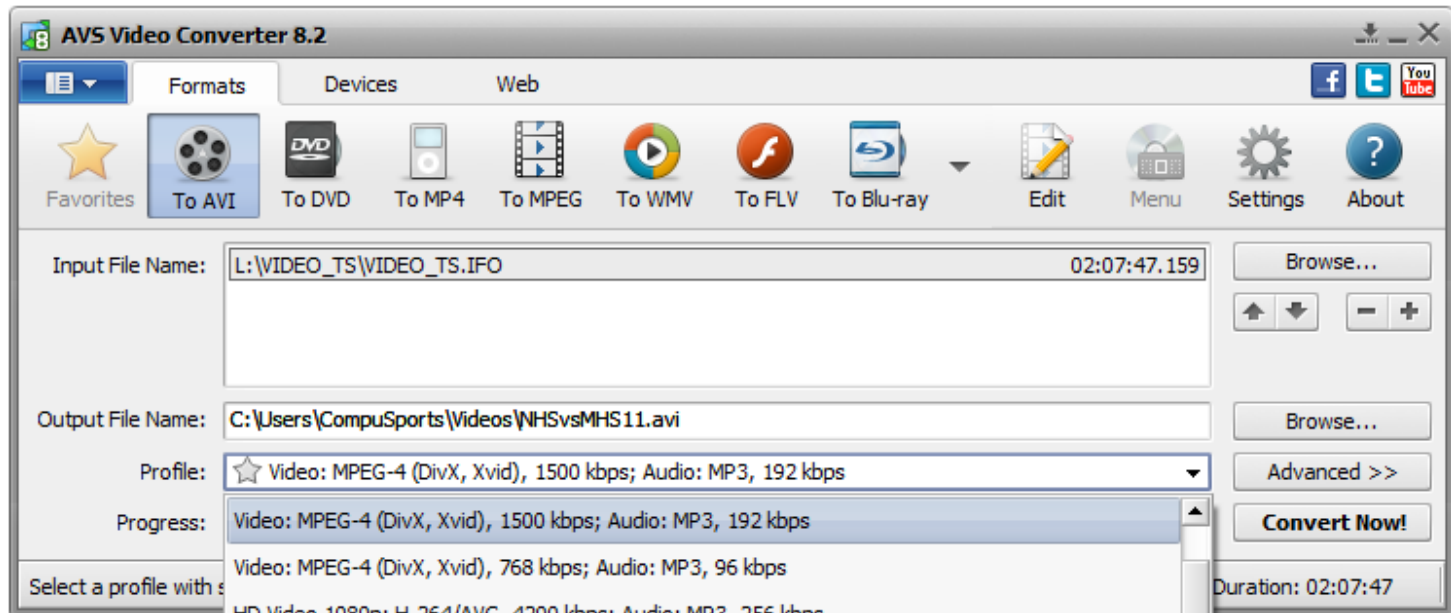


Here we will Name the file and accept the .AVI file type, which is the default, and click Save to return to the previous screen.



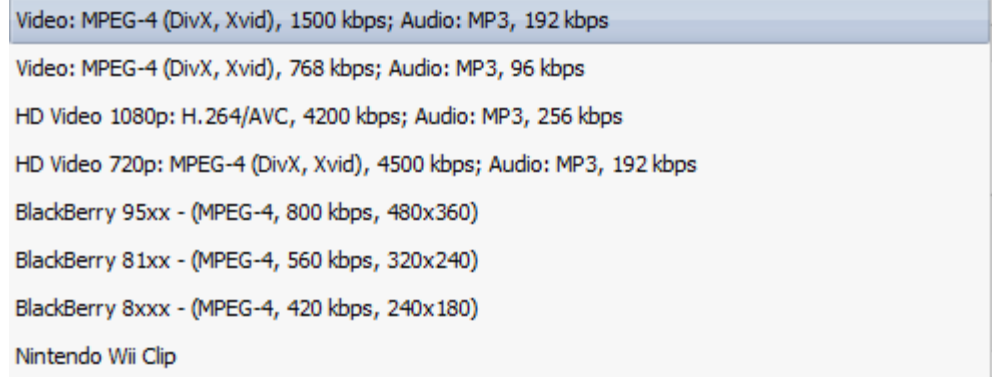
# Click To AVI button on Toolbar to set Profile – controls type of video created

Step 3 – Select the Profile – the type of files to create

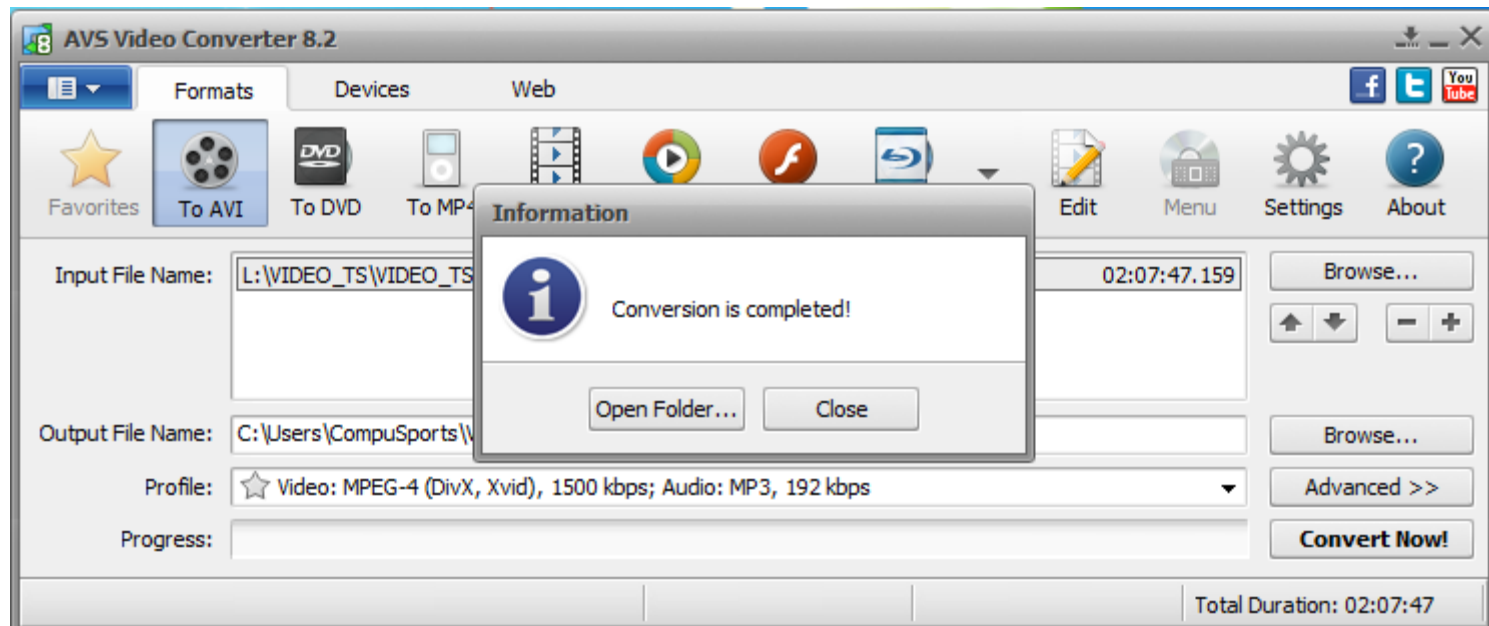


We wont get into Profiles now, but have expanded the profile list that is available for AVI files.. just to illustrate the many options that are available for advanced users.

We recommend sticking with the one we selected here - **DivX/Xvid 1500kbps**

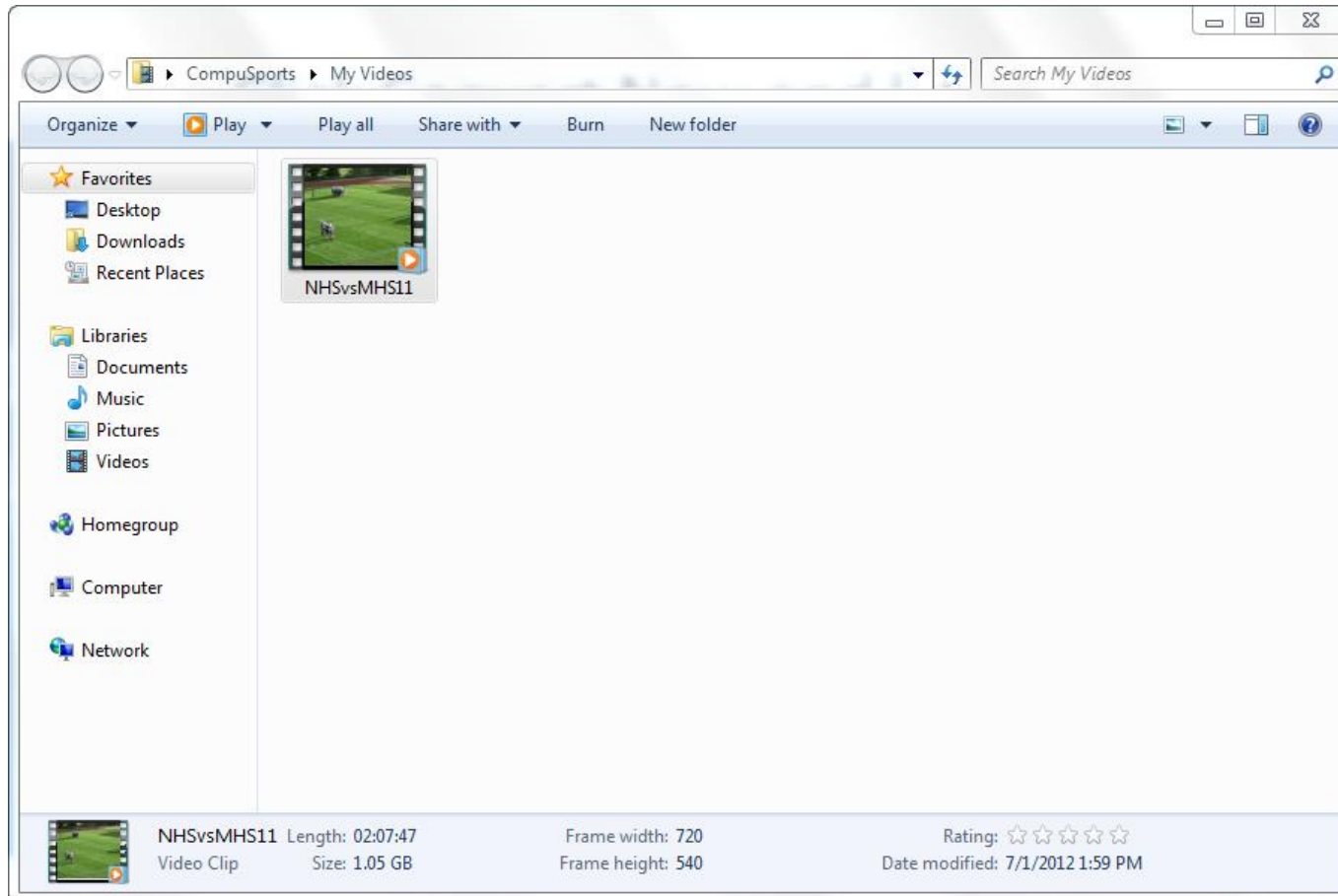


# Click Convert Now and let the AVS Converter go to work



This is the message you will see when the DVD has been converted. Lets click the Open Folder box to see what the file created from the DVD looks like.

# Converted Video is ready to go



Just as we specified, the video is named NHSvsMHS11 and is in the easy-to-locate My Videos folder. Notice that the file size is just over 1 GB, and we made no adjustments to make it smaller.

# Rip a DVD with the AVS Video Converter

## Summary

A simple , 3 step procedure is all that is involved for 99% of the coaches that use the AVS Video Converter to convert opponent video, and often their own game video, when it is located on a DVD

Converting a DVD is just one of the ways in which the AVS Video Converter can make converting video to and from virtually any format a simple procedure.

AVS is also quite good at converting folders of video clips that are found on Hard Drive and Flash Camcorders, as well as those downloaded from web sites in MP4, AVC and H264 formats.

A free trial of the AVS Video Recorder is available at [www.compusports.com](http://www.compusports.com), and we frequently run promotions that include the AVS Video Converter (and 21 other handy utilities) with our Easy-Scout Pro and Easy-Cut software.

Thanks for watching !