



The Tranquil Home Server 2011 Add In Pack (A) for Windows Home Server 2011 (WHS2011)

The WHS2011 operating system, as supplied on the Tranquil Leo HS4 Servers, etc can not only protect your PCs and files, but is a perfect appliance for hosting media files for streaming to locally or remotely connected media players or PCs etc. The remote streaming function, new in WHS2011, ensures that wherever you are you can enjoy via a Silverlight enabled browser, or a number of mobile devices (such as Windows 7 phones), your media collection.

Archiving your discs is now simple, using the AVA Media Add In for WHS2011. Simply connect a USB optical drive to your server and start archiving your media collection. You can select numerous formats for your audio / video discs to suit your particular media players.

Expanding your WHS2011 storage will be the next step in creating your centralised media server, and the MonStor Add In is designed to just that, with ease. Also you may decide that protecting your media library against hard disk loss is also important, and again that is where MonStor comes to your aid – you can select to duplicate specific folders on your WHS2011 appliance, protecting the contents against loss.

Included :

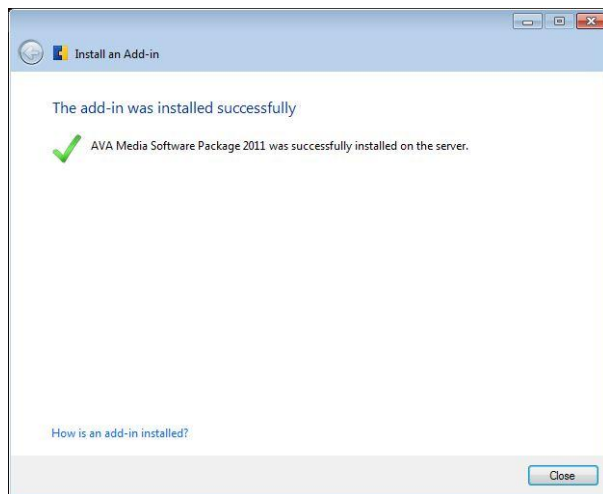
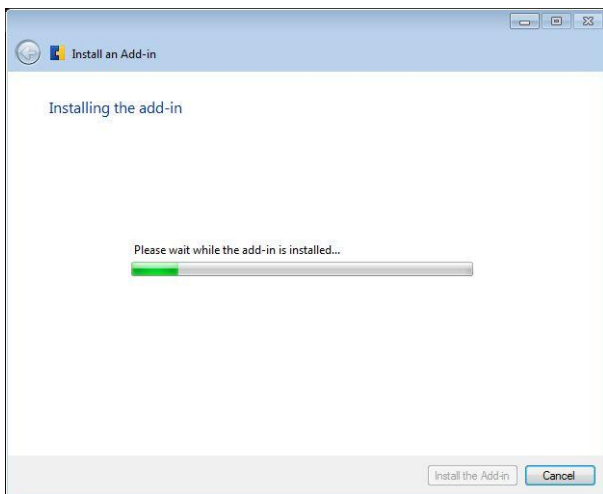
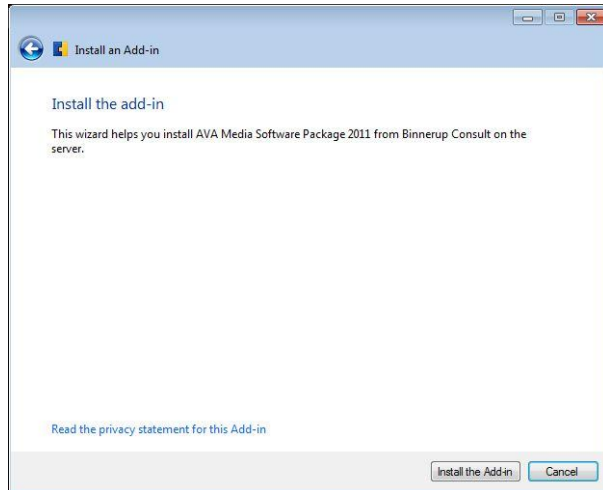
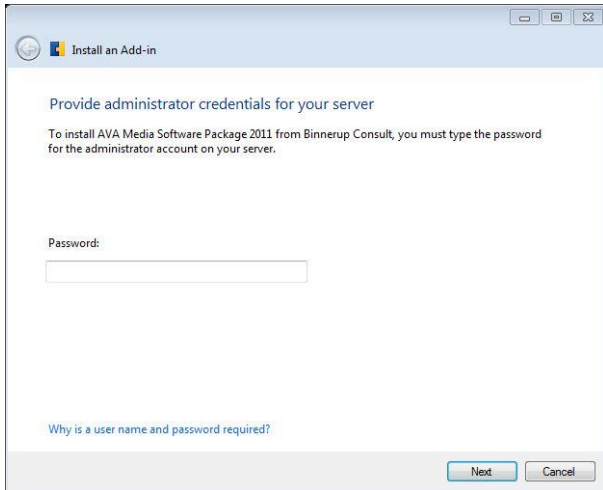
- AVA Media Media Disc archiver - the WHS2011 CD or CD/DVD/BR ripping engine
- MonStor – the WHS2011 storage Manager.

Please note – ripping discs may not be legal in your country. The provision of AnyDVD within the AVA Media Add In is unlicensed and you must purchase and deploy an AnyDVD licence in order to rip Video discs.

Featuring AVA Media Media Disc Archiver

Installing takes just a few moments, just run the provided .wssx Add In software from a PC on your network containing your WHS2011 Server

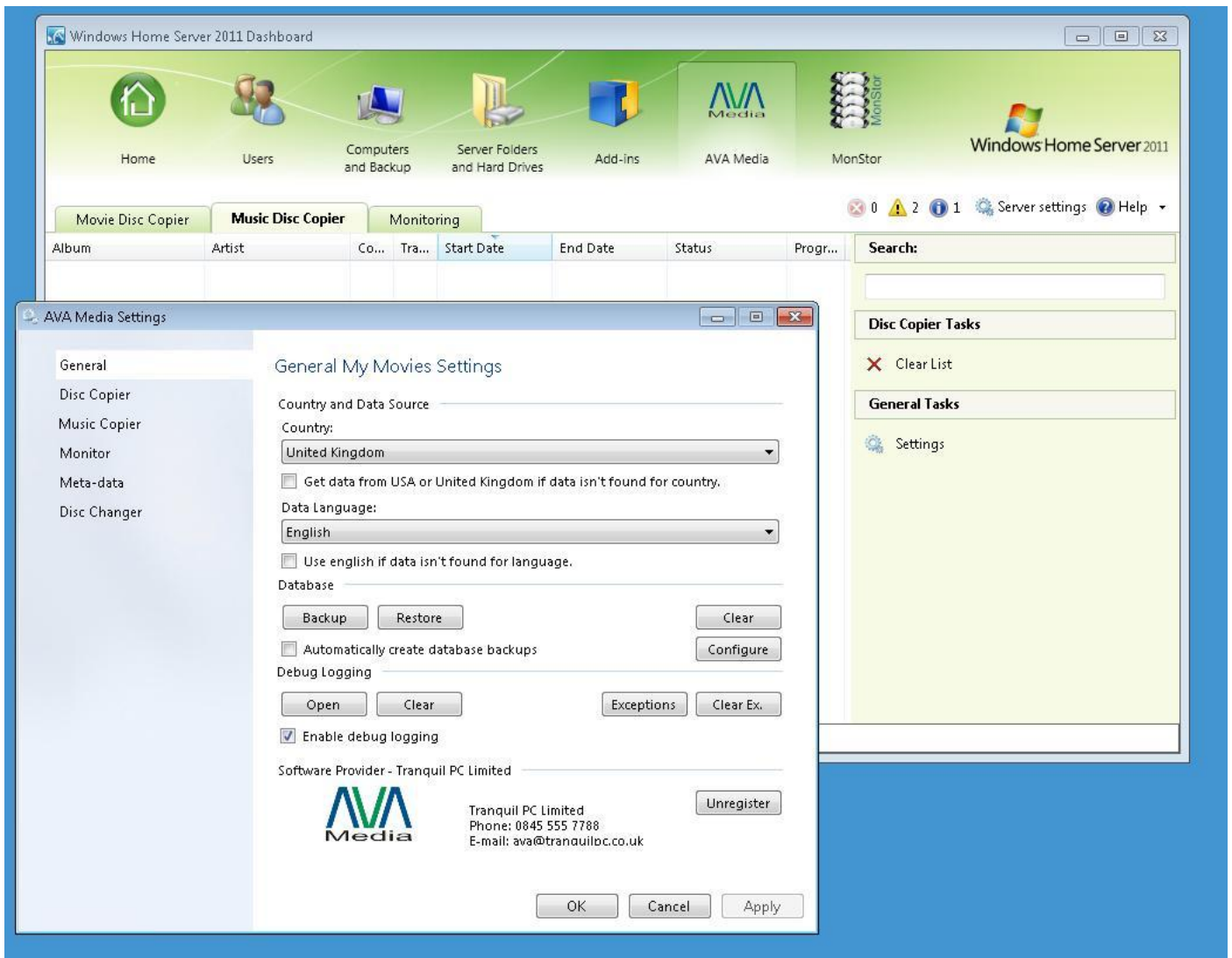
Screen Shots

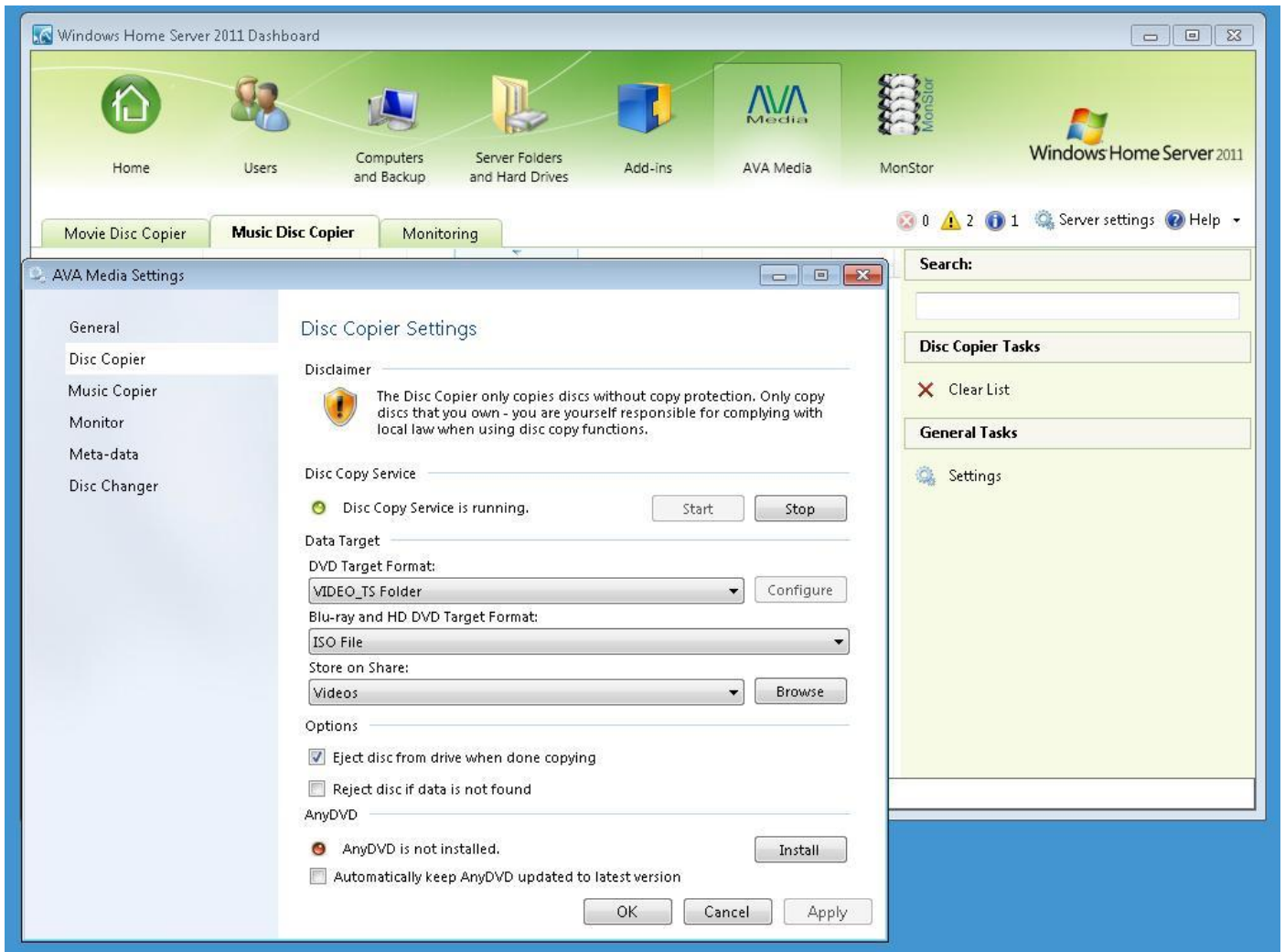


The installed Add In

Screen Shots

General Settings



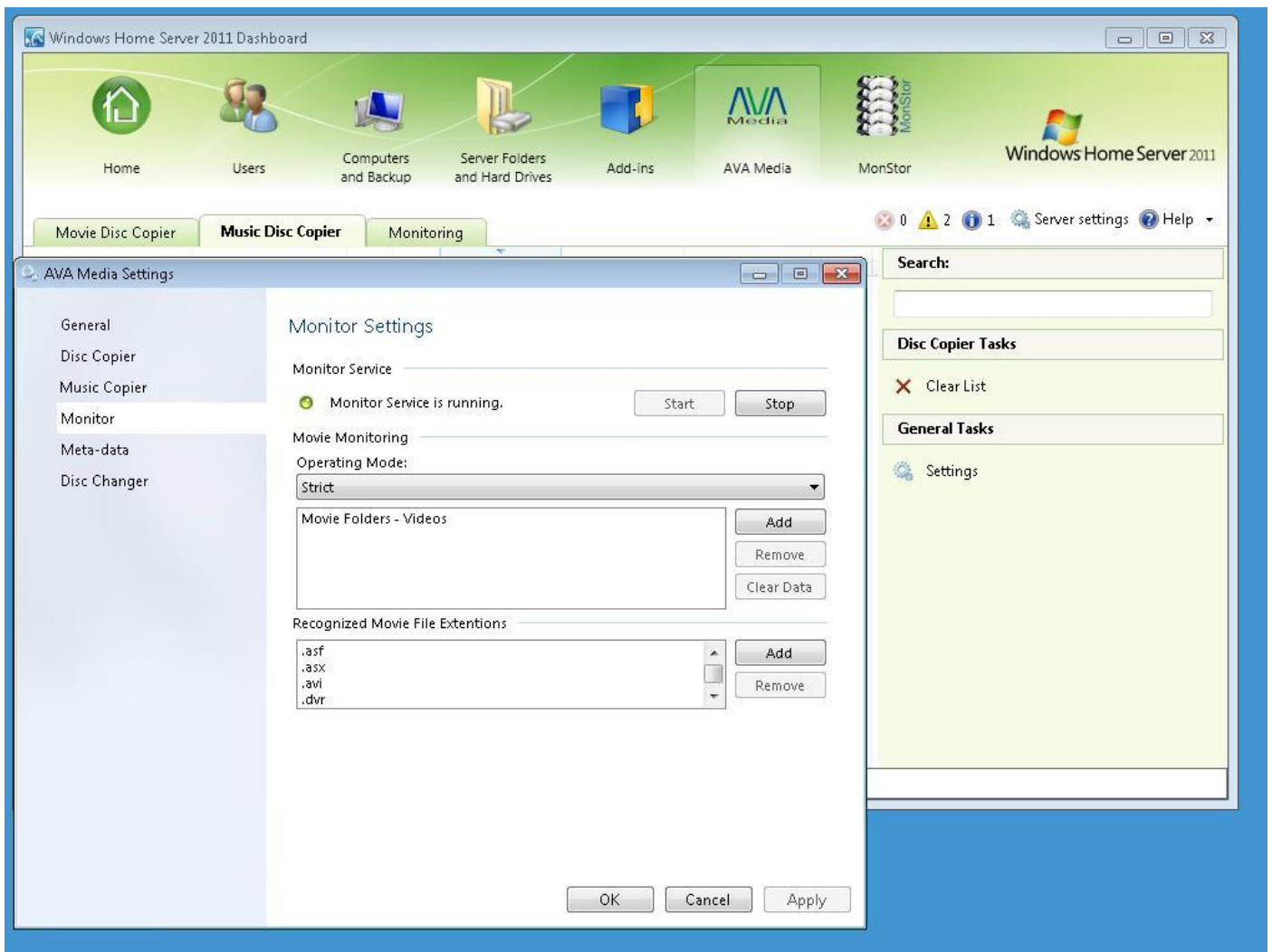


Music Disc Copier

The screenshot displays the Windows Home Server 2011 Dashboard. The top navigation bar includes icons for Home, Users, Computers and Backup, Server Folders and Hard Drives, Add-ins, AVA Media, and MonStor. The AVA Media section is active, showing a 'Music Disc Copier' tab. The 'AVA Media Settings' window is open, displaying the 'Music Copier Settings' for the 'Music Disc Copier Service'. The service is currently running. The settings include:

- Target Format:** Free Lossless Audio Codec (.FLAC)
- Store on Share:** (empty field)
- Additional Mobile Format:** MPEG-1 Audio Layer 3 (.MP3)
- Store Additional Mobile Format on Share:** (empty field)
- Target Directory Name:** {AlbumArtist}\{AlbumTitle}
- Target Filename:** {TrackNumber} - {TrackTitle}
- Options:**
 - Eject disc from drive when done copying
 - Reject disc if data is not found
 - Reject disc if a track fails to copy

The 'Credits' section lists partners and products: GD, freeDB.org, lam, and flac. The window has 'OK', 'Cancel', and 'Apply' buttons at the bottom.



Meta Data

The screenshot displays the Windows Home Server 2011 Dashboard. The top navigation bar includes icons for Home, Users, Computers and Backup, Server Folders and Hard Drives, Add-ins, AVA Media, and MonStor. The AVA Media icon is highlighted. Below the navigation bar, there are tabs for Movie Disc Copier, Music Disc Copier, and Monitoring. The AVA Media Settings window is open, showing the Meta-data Settings section. The window has a left sidebar with options: General, Disc Copier, Music Copier, Monitor, Meta-data (selected), and Disc Changer. The main area of the window contains the following settings:

- Store meta-data for Media Center Movie library (dvdid.xml files)
- Store meta-data for DVICO TVIX units (TVIX.jpg files) Configure
- Store meta-data for XBMC (NFO files)
- Store meta-data for Popcorn Hour YAMJ Add-On (NFO files)
- Store meta-data for Mede8er units (about.jpg files) Configure
- Store meta-data for Netgear EVA units (TAG files)
- Store meta-data for HDI Dune (AAI files) Configure
- Store meta-data for SageTV (properfiles files)

Storage Quality: Not stored

Filename - Movie Folder: fanart.jpg Filename - Movie File: {FileName}-fanart.jpg

Storage Priority 1: Own Rating Storage Priority 2: Global Rating Storage Priority 3: Image Resolution

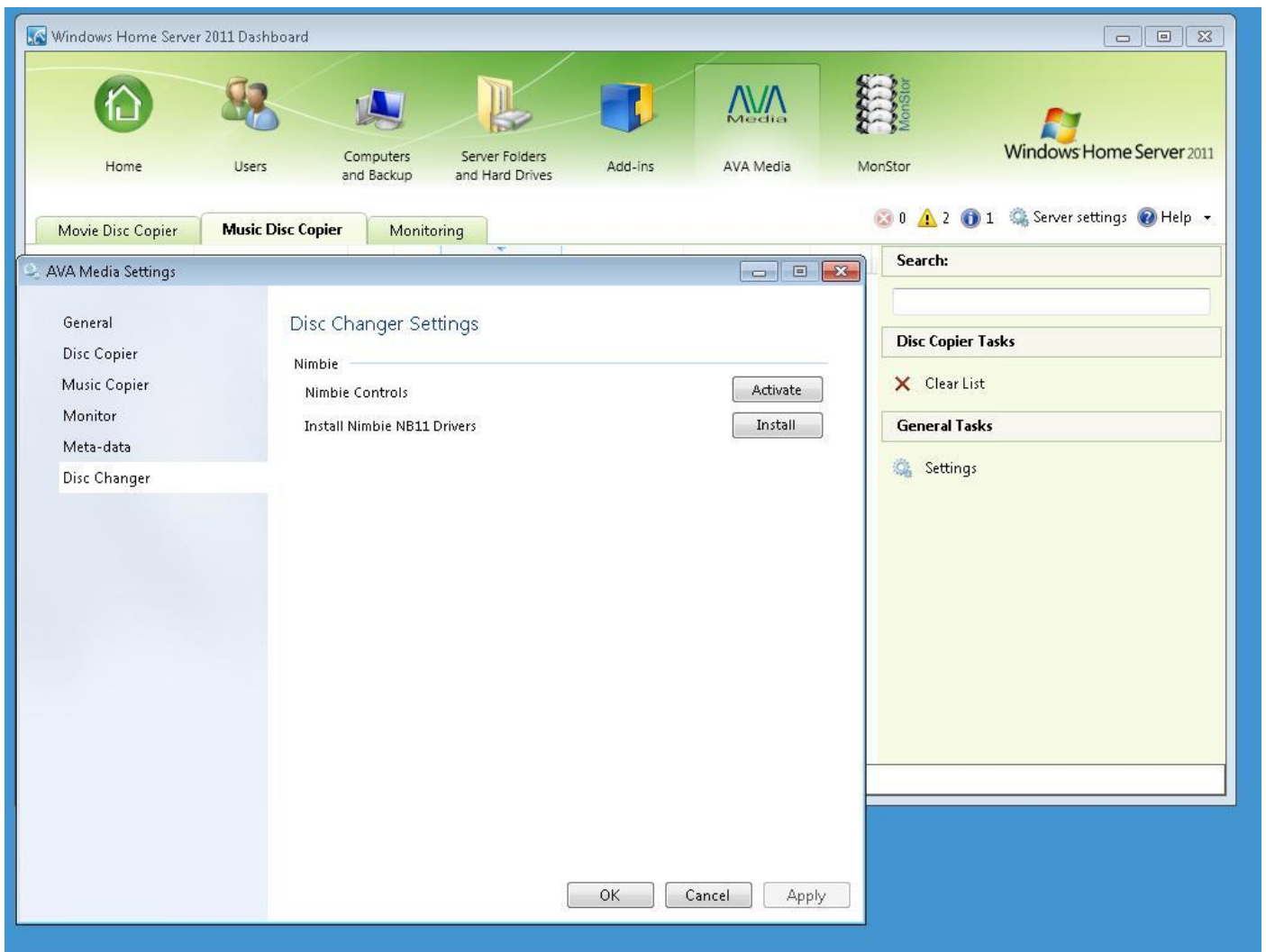
Update stored Meta-Data files for all titles in database Update

Clean stored Meta-Data files from a folder and sub-folders Clean

OK Cancel Apply

On the right side of the dashboard, there is a Search bar and two task sections: Disc Copier Tasks (with a Clear List button) and General Tasks (with a Settings button).

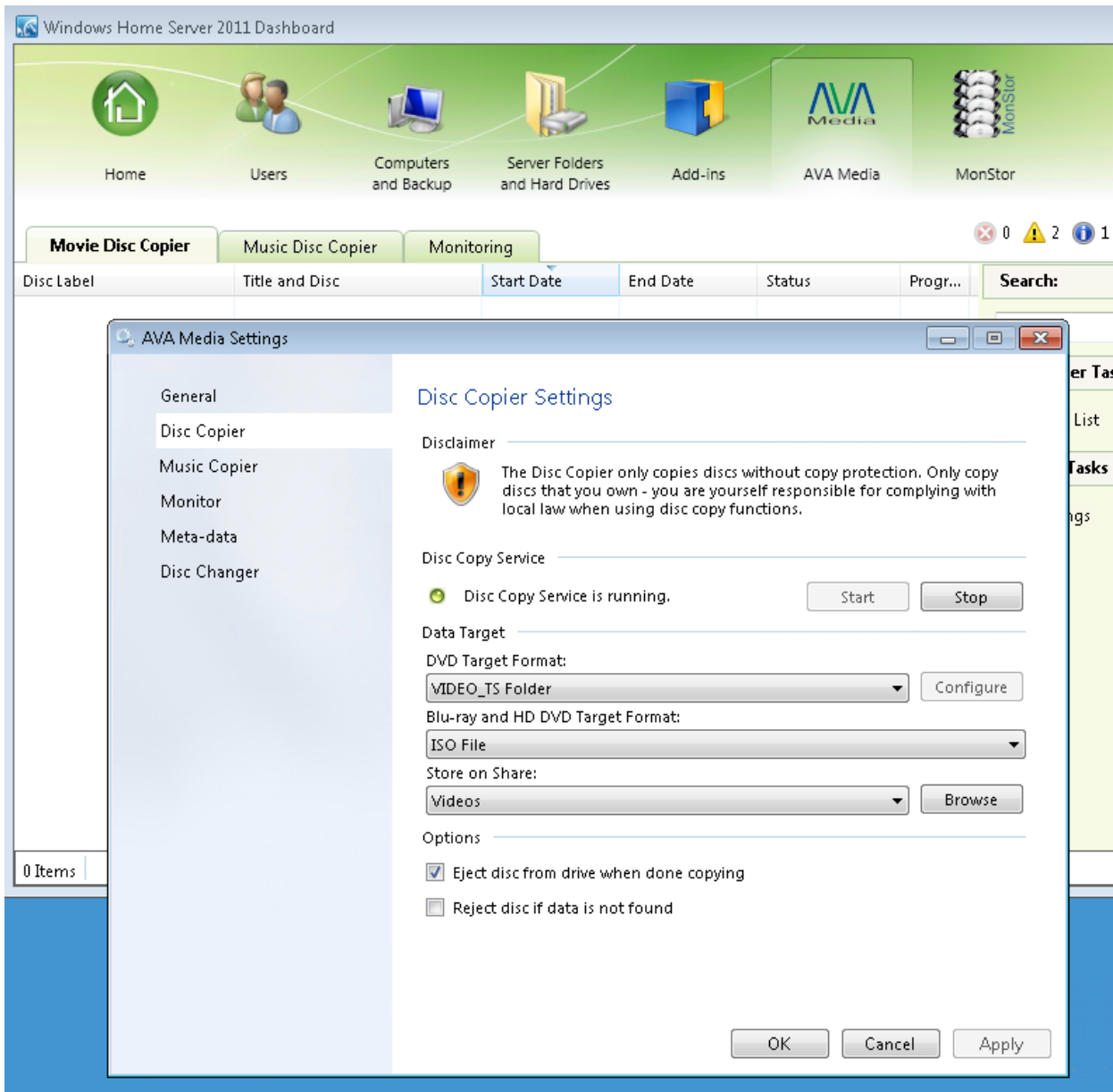
Multi Disc Changer



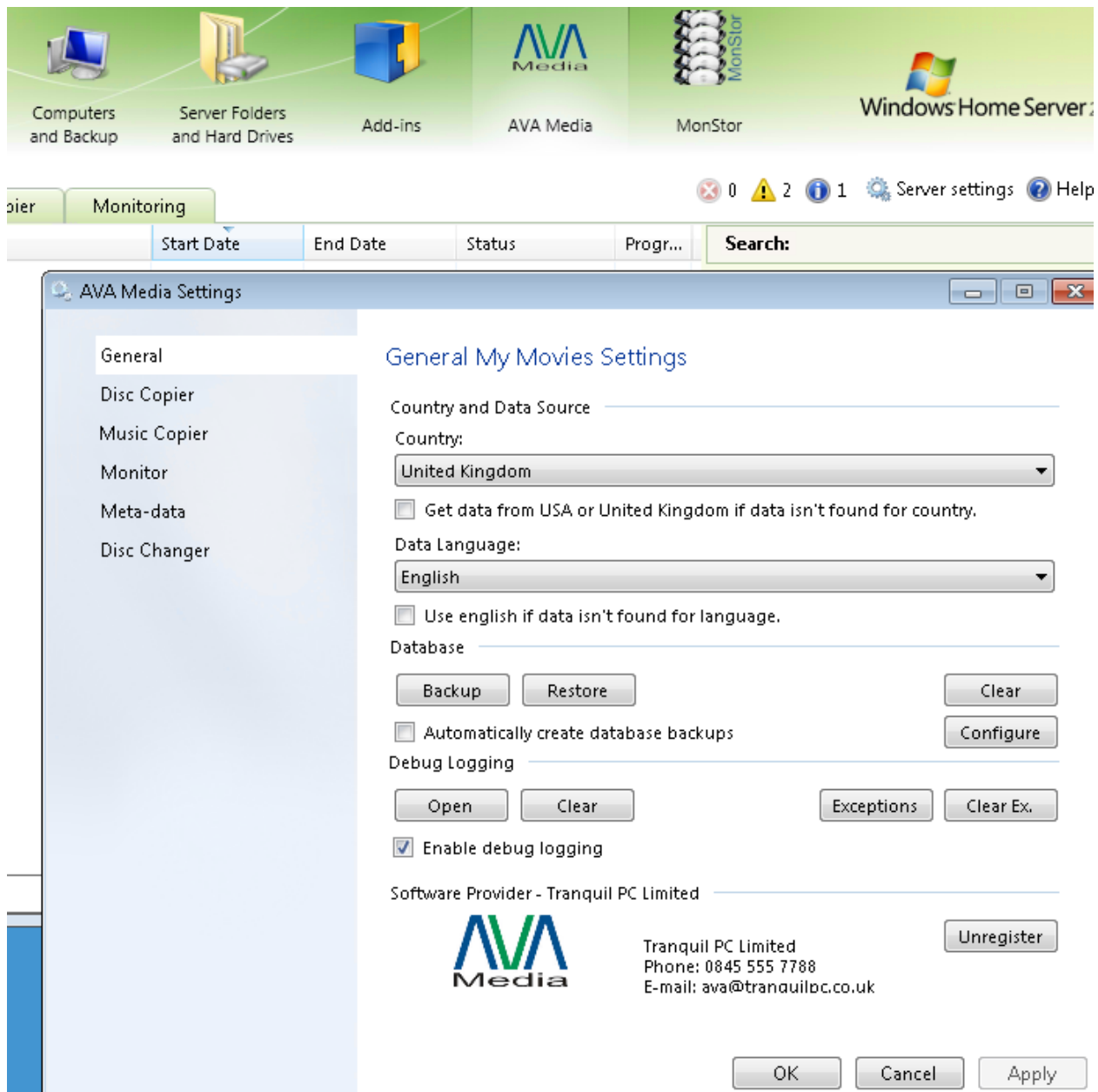
Enabling AnyDVD

AnyDVD can be easily installed via the Add In – but you must ENABLE the service.

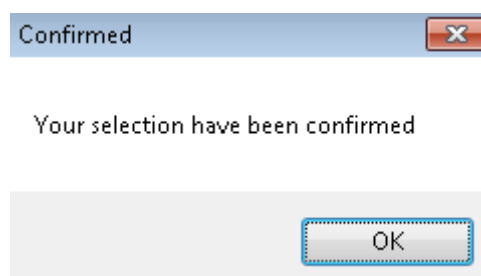
When you open the Movie Disc Copy Window for the first time you will NOT see the AnyDVD service – please see below



To enable the AnyDVD service go back to the main AVA Media window – as seen below

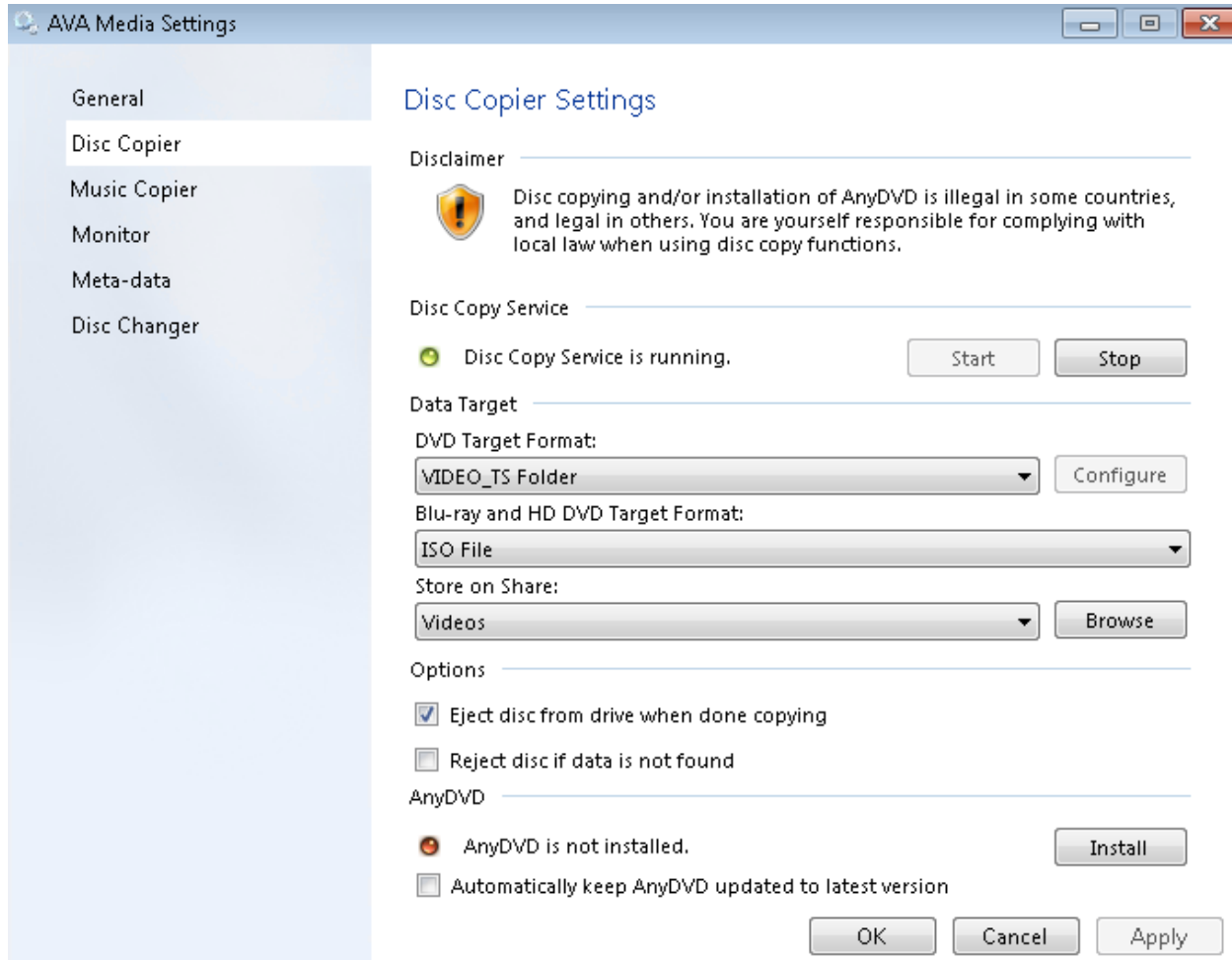


Then move your mouse over the AVA Media Logo – and press / hold ALT-CNTRL-SHIFT and then click the left mouse button – you will see a confirmation message:

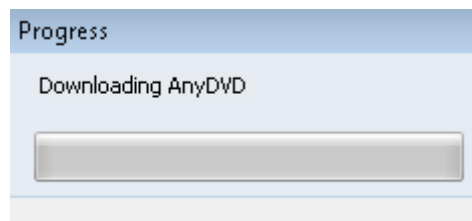


Confirmation – Installation

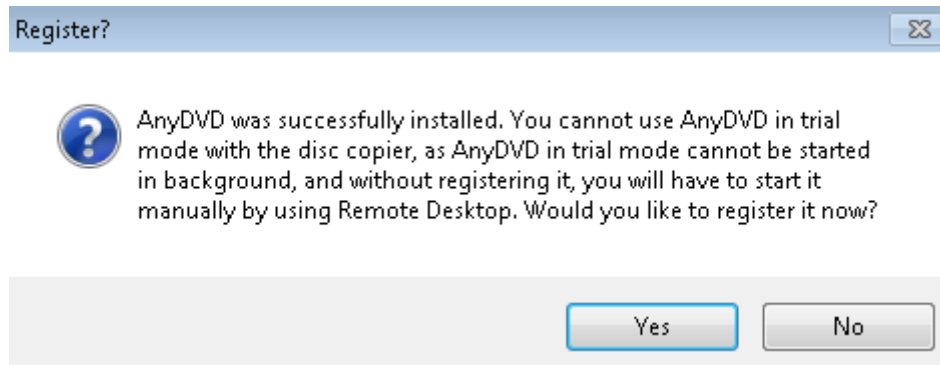
You should now see the AnyDVD service panel



You can now click on 'Install' – you may also wish to enable the 'Automatically keep....' Option.



You MUST register AnyDVD or it will not work




Then follow the on-screen prompts – please save the AnyDVD registration file (purchased from www.anydvd.com) in the following folder:

ServerFolders\Documents\AVA Media\

The screenshot shows the Windows Home Server 2011 Dashboard. At the top, there are navigation icons for Home, Users, Computers and Backup, Server Folders and Hard Drives, Add-ins, and MonStor. The MonStor icon is highlighted. Below the navigation bar, there are system status icons: 0 errors, 3 warnings, and 1 info message. To the right are links for Server settings and Help.

GETTING STARTED TASKS

To finish setting up the MonStor pool, complete these Getting Started Tasks.



Getting Started Tasks...

- ✓ Create a drive pool
- ✓ Assign a drive letter to the pool
- ✓ Convert an existing drive to a pooled drive
- ✓ Merge an existing drive into the pool

Hide this tab (can be re-enabled via settings)

To manage a MonStor pool, go to the "Server Folders and Hard Drives" tab. From here you can -

- Add a new hard drive to the pool
- Remove a hard drive from the pool
- Determine what folders will duplicate files
- Perform pool maintenance