Installing Coban DVMS

1. Access the file "DVMS Client Setup" from the server.

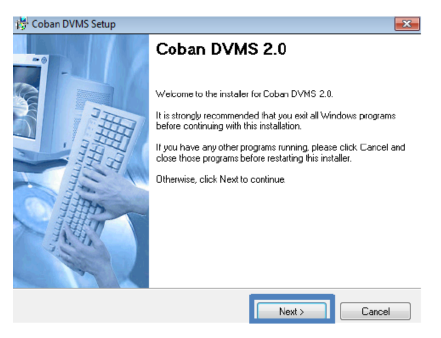
Example: \\cbsdvms1\coban\clientsetup\dvms\xpclient\DVMS Client Setup

:bsdvms1 → coban → clientsetup → dvms → xpclient				
folder				
Name	Date modified	Туре	Size	
_install	12/13/2012 2:45 PM	Text Document	1 KB	
_installold	7/20/2012 11:27 AM	Text Document	1 KB	
🕄 clientinstall	3/19/2008 12:45 PM	Application	112 KB	
🚽 🕼 cobandvdvideosetup	7/29/2010 2:56 PM	Application	15,814 KB	
🕼 cobanirsetup	1/3/2011 4:03 PM	Application	3,673 KB	
🛃 dpmsetup	10/26/2010 4:36 PM	Application	3,531 KB	
🖞 🛃 DVMS Client Setup	6/4/2010 5:00 PM	Application	11,621 KB	
🛃 dvmsclientsetup	8/1/2011 10:26 AM	Application	11,621 KB	
🐙 InterviewRoomClientSetup	4/22/2011 2:00 PM	Application	1,478 KB	
避 mdac_typ	1/16/2004 2:35 PM	Application	5,320 KB	

2. Right click "DVMS Client Setup" and run as administrator to ensure access.

osdv	/ms1 ► coban I	→ clientsetup → dvms → xpcl	ient		
Bur	n New folder	r			
•	Name	*	Date modified	Туре	Size
	📋 _install		12/13/2012 2:45 PM	Text Document	1 KB
	📄 _installold		7/20/2012 11:27 AM	Text Document	1 KB
	🖏 clientinstal	I	3/19/2008 12:45 PM	Application	112 KB
	🛃 cobandvdv	ideosetup	7/29/2010 2:56 PM	Application	15,814 KB
L	🛃 cobanirsetu	qu	1/3/2011 4:03 PM	Application	3,673 KB
L	🛃 dpmsetup		10/26/2010 4:36 PM	Application	3,531 KB
L	🛃 DVMS	Open	М	Application	11,621 KB
L	🛃 dvmse 📷	Run as administrator	AM	Application	11,621 KB
	🛃 Intervi	Troubleshoot compatibility	PM	Application	1,478 KB
	🚰 mdac _😳	Scan with Panda Endpoint Pro	tection PM	Application	5,320 KB

3. Follow the steps to the Coban DVMS set up. Click next to proceed to the License Agreement.



4. Read and accept the License agreement by clicking on the option "I agree to the terms of this license agreement" followed by clicking "Next".

👼 Coban DVMS Setup	x
License Agreement Please read the license agreement below and click Next to continue.	1
IMPORTANT - READ CAREFULLY: This End-User License Agreement is a legal agreement between you and Coban Research and Technologies for the software product. The software product includes computer software, the medias belonging to any other usage of this software product, you agree to the terms of this agreement. If you do not agree to the lerms of this agreement, you are not allowed to use or copy this software product. Further you are engaged to remove the software product from you computer.	
icense. This limitation applies only to registered versions; unregistered versions can be installed on any number of machines.	
I agree to the terms of this license agreement	
I do not agree to the terms of this license agreement	
< Back Next > Cancel	

5. Enter in the name for the DVMS setup.

🙀 Coban DVMS Setup	8
User Information Enteryour user information and click Next to continue.	
Name:	
Coban	
< Back Next >	Cancel

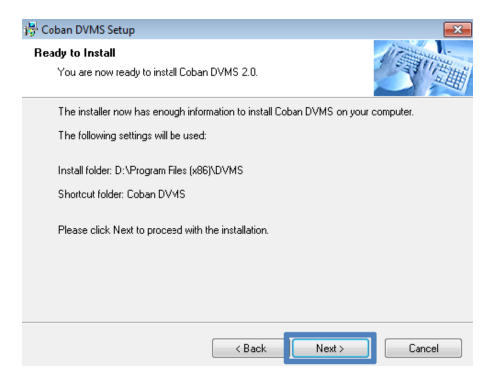
6. Change the install destination to the HDD of the Rimage system. Example *D*:*Program Files* (*x86*)*DVMS* instead of *C*:*Program Files* (*x86*)*DVMS*

🎁 Coban DVMS Setup	*
Installation Folder Select an installation lolder and click	Next to continue.
The software will be installed in the fr either type in a new path, or click Ch	Ider listed below. To install to a different folder, ange to browse for an existing folder.
Lestall Coban DVMS to: DP Program Files (x86)\DVMS	Change
Space required on drive: Space available on selected drive:	23.1 MB 318616 MB
[< Back Next > Cancel

7. Select the shortcut folder for the DVMS setup. Default is named "Coban DVMS".

行 Coban DVMS Setup	×
Shortcut Folder Select a shortcut folder and click Next to continue.	
Setup will add shortcut icons to the folder indicated below. If you do default folder, you can either type a new name, or select an existing	
Shoteut Folder Coban DVMS	-
< Back Next >	Cancel

8. Click "Next" to proceed with the installation. Verify that the destination is to the HDD of the Rimage DVD Burner.



9. Wait for the installation to complete.

🚏 Installing Files	X
Installing Files The program files are being installed.	
Please wait while the necessary files are installed.	
Installing C:\Windows\system32\RICHTX32.0CX	
	Cancel

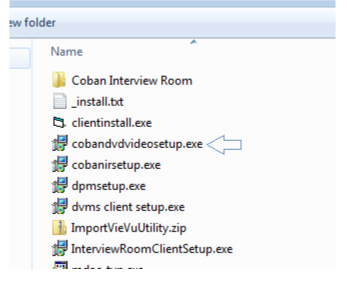
10. "Coban DVMS" setup is complete

Installing cobandvdvideosetup

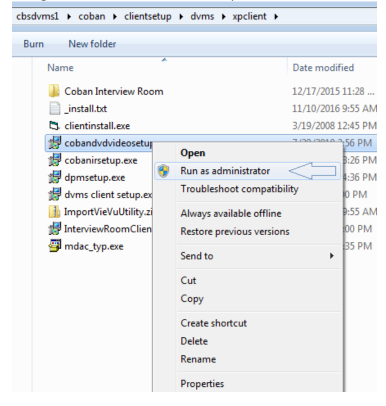
1. Access the file "cobandvdvideosetup" from the server.

Example: \\servername\coban\clientsetup\dvms\xpclient\DVMS Client Setup

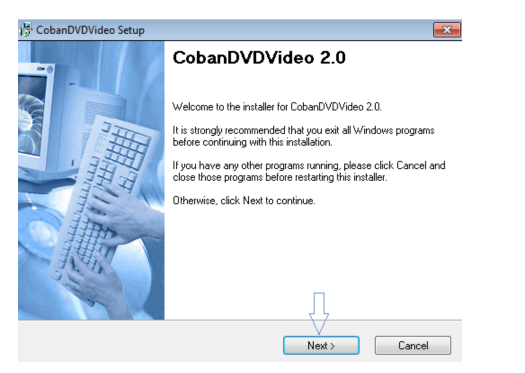




2. Right click "cobandvdvideosetup" and run as administrator to ensure access.



3. Follow the steps to the Coban DVMS set up. Click next to proceed to the License Agreement.



4. Read and accept the License agreement by clicking on the option "I agree to the terms of this license agreement" followed by clicking "Next".

📸 CobanDVDVideo Setup
License Agreement Please read the license agreement below and click Next to continue.
IMPORTANT - READ CAREFULLY: This End-User License Agreement is a legal agreement between you and Coban Research and Technologies for the software product. The software product includes computer software, the medias belonging to it, printed materials and electronic documentation. With installing, copying or any other usage of this software product, you agree to the terms of this agreement. If you do not agree to the terms of this agreement, you are not allowed to use or copy this software product. Further you are engaged to remove the software product from you computer.
You are allowed to install and use one copy of the software product per purchased license. This limitation applies only to registered versions; unregistered versions can be installed on any number of machines.
I agree to the terms of this license agreement
I do not agree to the terms of this license agreement
< Back Next > Cancel

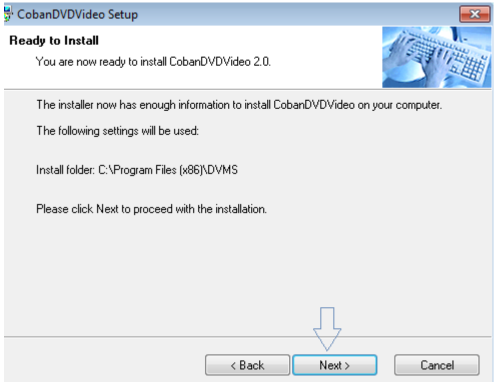
5. Enter Name and Company and click on NEXT

👘 CobanDVDVideo Setup			×
User Information Enter your user information and click	k Next to continue.		
Name:			
Coban			
Company:			
Coban			
		-7-	
	K Back	Next >	Cancel

6. Change the install destination to the HDD of the Rimage system. Example D:\Program Files (x86)\DVMS instead of C:\Program Files (x86)\DVMS

the second se	
nstallation Folder Select an installation folder and click Next to	continue.
The software will be installed in the folder liste either type in a new path, or click Change to I	
Lostall Coban DVMS to:	
D: Program Files (x86)\DVMS	Change
Space required on drive:	23.1 MB
Space available on selected drive:	318616 MB
< Ba	ack Next > Cancel

7. Click "Next" to proceed with the installation. Verify that the destination is to the HDD of the Rimage DVD Burner.



8. Installation is complete



CobanDVDVideo Installed Successfully

x

Setup is complete and your software is now installed.

Finish

Thank you for choosing CobanDVDVideo 2.0.

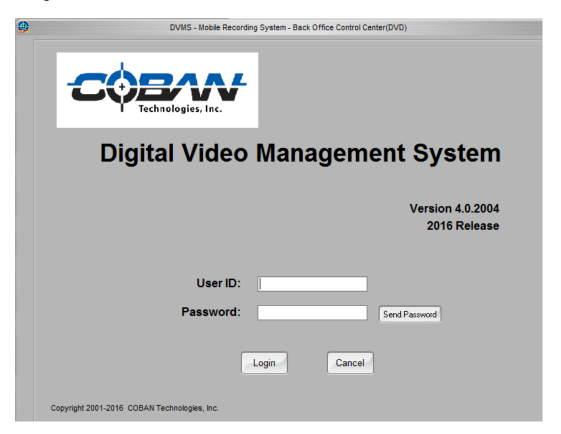
Please click Finish to exit this installer.

Configuring Rimage 5410N in BO Client

1. Launch "BO Client" from the Coban DVMS folder.



2. Log into BO client with an administrator account.



3. Select "Setup" \rightarrow "AutoDVD Burner Setup"



4. In the "AutoDVD Burner Setup" window, select "Add New" to add a new DVD burner.

AutoDVD Burner Setup		$\Theta \Theta \Theta$
Burner Details		
Burner Name:	5410N_TechRM	
Vendor:	Rimage	\$
Burner Model:	5410N	
IP Address:	172.17.1.125	
Number of Drives:	2	
🗹 Is Active		
Add New Save	Delete	Exit

5. After selecting "Add New", fill in the correct values for each field. NOTE: IP address is found by going to the command prompt and typing the command "ipconfig" and using the value for "IPv4 Address" of the DVD burner.

u .	AutoDVD Burner Setup	$\Theta \Theta \Theta$
AutoDVD Burners	Burner Details	
2000i_Tech 172.17.1.126 5410N_TechRM 172.17.1.125	Burner Name:	
Bravo_TechRM 172.17.4.102	Vendor:	•
	Burner Model:	
	IP Address:	
	Number of Drives: 1	
	☑ Is Active	
	Add New Save Delete Cancel	Exit

Administrator: C:\Windows\system32\cmd.exe

6. Go to the server directory followed by \Videos\ftpvideos\AutoDVD (Example:

\\CBSDVMS1\Videos\ftpvideos\AutoDVD) and create a new folder with an underscore followed by the "Burner Name". (Example: The folder name is "_5410N_TechRM" and the Burner Name is "5410N_TechRM")

Install the "AutoDVDR" services with "AutoDVDRX64Setup".

NOTE: The files are found in X:\ReferenceDoc\Coban products\current release\software\DVMS v3\Fullv.3.4\CD\AutoDVD\AutoDVDR\x64 NOTE: Right click on each executable and "Run as administrator"

1. **Figure 1**: *X*:*ReferenceDoc**Coban products**current release**software**DVMS v*3*Fullv*.3.4*CD**AutoDVD**AutoDVD**x64*

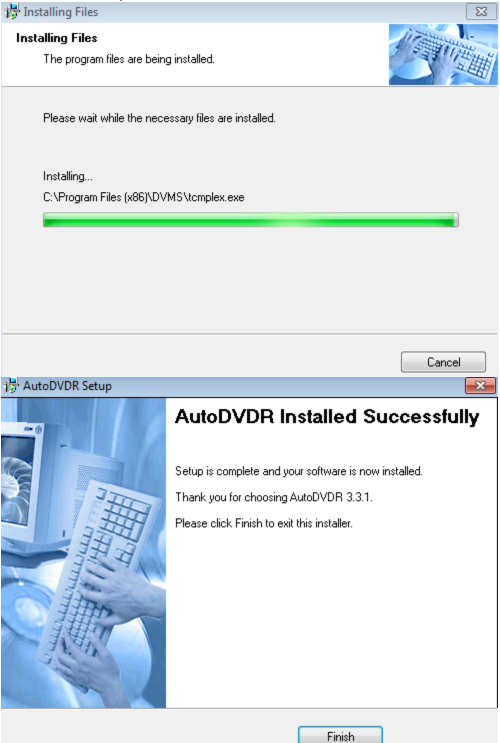
X Drive (X:) R	eferenceDoc 🔸 Coban products 🕨 current releas	e ▶ software ▶ DVM	S v3 ▶ Fullv.3.4 ▶ Cl	D 🕨 AutoDVD	► AutoDVDR ► x64
Burn New fo	older				
	Name	Date modified	Туре	Size	File version
	🛃 AutoDVDRX64Setup.exe	12/21/2012 11:08	Application	15,805 KB	6.0.1.4
c					

×

2. During the setup, Change the install destination to D:

1.		
Installation Folder Select an installation lolder and click N	lext to continue.	
The software will be installed in the fold either type in a new path, or click Char		
Install Coban DVMS to:		
D‡ Program Files (x86)\D∨MS		Change
Space required on drive: Space available on selected drive:	23.1 MB 318616 MB	
	< Back Next >	Cancel

3. Proceed and complete the installation.



4. Figure 2: X:\ReferenceDoc\Coban products\current release\software\DVMS v3\Fullv.3.4\CD\AutoDVD\AutoDVDR Installing AutoDVDR Service

urn New folder				
Name	Date modified	Туре	Size	File versio
퉬 x64	5/6/2016 11:00 AM	File folder		
🖏 AutoDVDImager.exe	2/4/2016 12:42 PM	Application	164 KB	3.4.0.6
AutoDVDR.exe	10/5/2015 8:14 AM	Application	40 KB	3.4.0.15
AutoDVDR.exe.config	2/18/2015 4:12 PM	CONFIG File	3 KB	
🛃 AutoDVDRServiceSetup.msi	7/12/2012 1:06 PM	Windows Installer	491 KB	
🔂 AutoDVDRSetup.msi	6/27/2012 3:58 PM	Windows Installer	9,158 KB	
Coban.AutoDVD.BLL.BusinessObjects.dll	10/5/2015 8:14 AM	Application extens	21 KB	3.4.0.15
Coban.AutoDVD.BLL.Facade.dll	10/5/2015 8:14 AM	Application extens	140 KB	3.4.0.15
🚳 Coban.AutoDVD.DAL.dll	10/5/2015 8:14 AM	Application extens	23 KB	3.4.0.15
cobanDVDLabelEx.btw	2/5/2013 11:01 AM	BTW File	29 KB	
📄 cobanMergeEx.txt	11/15/2012 4:49 PM	Text Document	1 KB	
🔯 setup.exe	6/27/2012 3:58 PM	Application	418 KB	10.0.30319

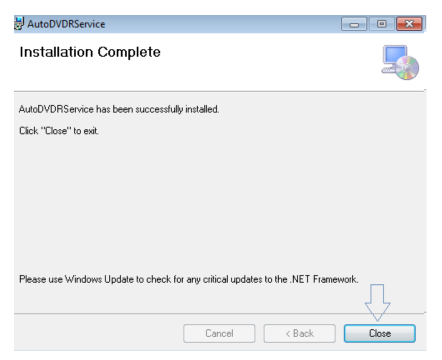
5. During the setup, Change the install destination D:\ and select Everyone and click on NEXT

😸 AutoDVDRService		
Select Installation Fold	er	
The installer will install AutoDVDRServic	e to the following folder.	
To install in this folder, click "Next". To i	install to a different folder, ent	er it below or click "Browse".
Eolder: D:\Program Files (x86)\DVMS\ Install AutoDVDRService for yourself,	or for anyone who uses this o	Browse Disk Cost
Everyone		
🔘 Just me		Д
	Cancel	Back Next >

6. Confirm Installation

AutoDVDRService	
Confirm Installation	
The installer is ready to install AutoDVDRService on your computer.	
Click "Next" to start the installation.	
Cancel < Back	Next >

7. Installation Complete click on Close



8. After the installation of Coban DVMS and the DVDR and DVDR Services Cut the folder "Coban Auto DVD" from *C*:\ and paste the folder into *D*:\



Updating AutoDVD files

1. Collect the update file X:\ReferenceDoc\Coban products\current release\software\DVMS v3\Fullv.3.4\CD\AutoDVD\AutoDVDR*for Rimage* and there will be 6 files in the folder.

eferenceDoc 🔸 Coban products 🔸 current releas	e ► software ► DVM	S v3 → Fullv.3.4 → Cl	D + AutoDVD	AutoDVDR
ırn New folder				
Name	Date modified	Туре	Size	File version
퉬 хб4	5/6/2016 11:00 AM	File folder		
C3. AutoDVDImager.exe	2/4/2016 12:42 PM	Application	164 KB	3.4.0.6
AutoDVDR.exe	10/5/2015 8:14 AM	Application	40 KB	3.4.0.15
AutoDVDR.exe.config	2/18/2015 4:12 PM	CONFIG File	3 KB	
🛃 AutoDVDRServiceSetup.msi	7/12/2012 1:06 PM	Windows Installer	491 KB	
🛃 AutoDVDRSetup.msi	6/27/2012 3:58 PM	Windows Installer	9,158 KB	
Scoban.AutoDVD.BLL.BusinessObjects.dll	10/5/2015 8:14 AM	Application extens	21 KB	3.4.0.15
Scoban.AutoDVD.BLL.Facade.dll	10/5/2015 8:14 AM	Application extens	140 KB	3.4.0.15
Scoban.AutoDVD.DAL.dll	10/5/2015 8:14 AM	Application extens	23 KB	3.4.0.15
cobanDVDLabelEx.btw	2/5/2013 11:01 AM	BTW File	29 KB	
📄 cobanMergeEx.txt	11/15/2012 4:49 PM	Text Document	1 KB	
🔯 setup.exe	6/27/2012 3:58 PM	Application	418 KB	10.0.30319.1

2. Copy "AutoDVDImager.exe", "AutoDVDR.exe",

AutoDVDR.exe.config", "Coban.AutoDVD.Bll.BusinessObjects.dll", "Coban.AutoDVD.BLL.Facade.dll", "Coban.AutoDVD.DAL.dll" and paste (Replace) the files in the DVMS folder in the HDD for the DVD burner. Example *D*:*Program Files**DVMS*

3. Copy and replace the files "cobanDVDLabelEx.btw" and "cobanMergeEx.txt" from the "Autodvd for Rimage" folder to the \CobanAutoDVD\Templates in the directory of the DVD Burner HDD. Example D:\CobanAutoDVD\Templates.

ReferenceDoc + Coban products + current releas	e ▶ software ▶ DVM	S v3 ▶ Fullv.3.4 ▶ Cl	D 🕨 AutoDVD	 AutoDVDR
Burn New folder				
Name	Date modified	Туре	Size	File version
🐌 x64	5/6/2016 11:00 AM	File folder		
🖏 AutoDVDImager.exe	2/4/2016 12:42 PM	Application	164 KB	3.4.0.6
AutoDVDR.exe	10/5/2015 8:14 AM	Application	40 KB	3.4.0.15
AutoDVDR.exe.config	2/18/2015 4:12 PM	CONFIG File	3 KB	
🕞 AutoDVDRServiceSetup.msi	7/12/2012 1:06 PM	Windows Installer	491 KB	
🔂 AutoDVDRSetup.msi	6/27/2012 3:58 PM	Windows Installer	9,158 KB	
Coban.AutoDVD.BLL.BusinessObjects.dll	10/5/2015 8:14 AM	Application extens	21 KB	3.4.0.15
🚳 Coban.AutoDVD.BLL.Facade.dll	10/5/2015 8:14 AM	Application extens	140 KB	3.4.0.15
🚳 Coban.AutoDVD.DAL.dll	10/5/2015 8:14 AM	Application extens	23 KB	3.4.0.15
cobanDVDLabelEx.btw	2/5/2013 11:01 AM	BTW File	29 KB	
📄 cobanMergeEx.txt	11/15/2012 4:49 PM	Text Document	1 KB	
🔯 setup.exe	6/27/2012 3:58 PM	Application	418 KB	10.0.30319.1

4. Go to the drive in which Coban DVMS is installed (D:\) and proceed to \Program Files\DVMS and right click "AutoDVDR.exe.config" to select "Edit". NOTE: If "Edit" option does not exist, select "Open with" and select Notepad.

5. Edit the value under the string for AutoDVDID. Example: The value "5410N_TechRM" will change according to the name on <u>\\servername\videos\ftpvideos\autodvd</u> and save the setting.

```
AutoDVDR.exe.Config - Notepad
File Edit Format View Help
<?xml version="1.0"?>
<configuration>
    <configSections>
        <sectionGroup name="applicationSettings" type="System.(
            <section name="AutoDVDR.Properties.Settings" type='
        </sectionGroup>
    </configSections>
    <connectionStrings configProtectionProvider="DataProtection
        <EncryptedData>
            <CipherData>
                <CipherValue>AQAAANCMnd8BFdERjHoAwE/Cl+sBAAAA/ł
KcPmbsrrHo+5Txq93XylueR4rW+r7EgEjOdsfPMptWa09ihlQeXP8+43HqYBu92
            </CipherData>
        </EncryptedData>
    </connectionStrings>
    <applicationSettings>
        <AutoDVDR.Properties.Settings>
            <setting name="RimageDrive" serializeAs="String">
                <value>D:</value>
            </setting>
            <setting name="CobanDrive" serializeAs="String">
                <value>D:</value>
            </setting>
            <setting name="AutoDVDID" serializeAs="String">
                <value>5410N_TechRM</value>
            </setting>
```

Updating account to CobanAutoDVDR Service in services

1. Go to the "Start" menu and right click "Computer" selecting "Manage".

2. In the "Computer Management" window, select "Services and Applications" from the left pane and find "Coban AutoDVDR". Right click "Coban AutoDVDR" and select Properties to change the "Startup Type" to "Automatic (Delayed)" to ensure Rimage services will start before Coban AutoDVD services are started to prevent errors.

3. Before exiting "Properties" make sure the login credentials are set.

Coban AutoDVDR Service Properties (Local Computer)	Coban AutoDVDR Service Properties (Local Computer)
General Log On Recovery Dependencies	General Log On Recovery Dependencies
Service name: AutoDVDRService Display name: Coban AutoDVDR Service Description: Path to executable: "D:\Program Files (x86)\DVMS\AutoDVDRService.exe"	Log on as: Local System account Allow service to interact with desktop This account: Test_BobbyG@coban.local Browse Password: ••••••••••••••••••••••••••••••••••••
Startup type: Automatic (Delayed Start) Help me configure service startup options.	Help me configure user account log on options,
Service status: Started Start Stop Pause Resume You can specify the start parameters that apply when you start the service from here. Start parameters: Start parameters:	
OK Cancel Apply	OK Cancel Apply

Services					
Select an item to view its description.	Name	Description	Status	Startup Type	*
	Application Infor Application Layer Application Mana ASP.NET State Ser Background Intelli	Provides su Processes in Provides su		Manual Manual Manual Manual Manual	ш
	Base Filtering Engi BitLocker Drive En Block Level Backu Bluetooth Support BranchCache	The Base Fil BDESVC hos The WBENG	Started	Automatic Manual Manual Manual Manual Manual	
	Certificate Propag CNG Key Isolation	The CNG ke	Started Started	Manual Manual Automatic (D	

4. Click "Browse" and it will take you to the "Select User" window. Select "Location" and make sure that "Entire Directory" is set to be able to find the AutoDVD burner. Under the "Enter the object name to select" textbox, enter in the username for the Rimage login and select "Check Names". When the login information is found, click "OK" and fill in the appropriate credentials such as password and account. Click "OK" to finish.

		Locations	8 23
Select User	? ×	Calculate to a first second to a second	
		Select the location you want to search.	
Select this object type:		Location:	
User or Built-in security principal	Object Types		
From this location:		Entire Directory	
CBSRIMAGE2	Locations		
Enter the object name to select (examples):			
	Check Names		
Advanced OK	Cancel		OK Cancel

	Coban AutoDVDR Service Properties (Local Computer)
	General Log On Recovery Dependencies
	Log on as:
	Local System account Allow service to interact with desktop
	This account: Test_BobbyG@coban.local Browse
	Password:
	Confirm password:
Select User	Help me configure user account log on options.
Select this object type:	
User or Built-in security principal Object Types	
From this location:	
CBSRIMAGE2 Locations	
Enter the object name to select (examples):	
Check Names	
Advanced OK Cancel	OK Cancel Apply

5. Go to "Services" and start the "Coban AutoDVDR" service and start it to make sure it runs and after verification, stop the service to proceed to the next step.