





Geovision VMS - Reviewing Video

6.1 Playing Back Recorded Videos

1. To access recorded videos, click the **ViewLog** icon  in the top-right corner.
2. Open the Content List by clicking **Toolbar**  and selecting **Content List** .
3. Click **Layout** in the Content List, click the **Add** button , and select **Add Layout** to create a new layout or select **Import from Live** to import existing layouts from live view.
4. You can also drag camera you want to play back onto the playback screen from the Content List if needed.

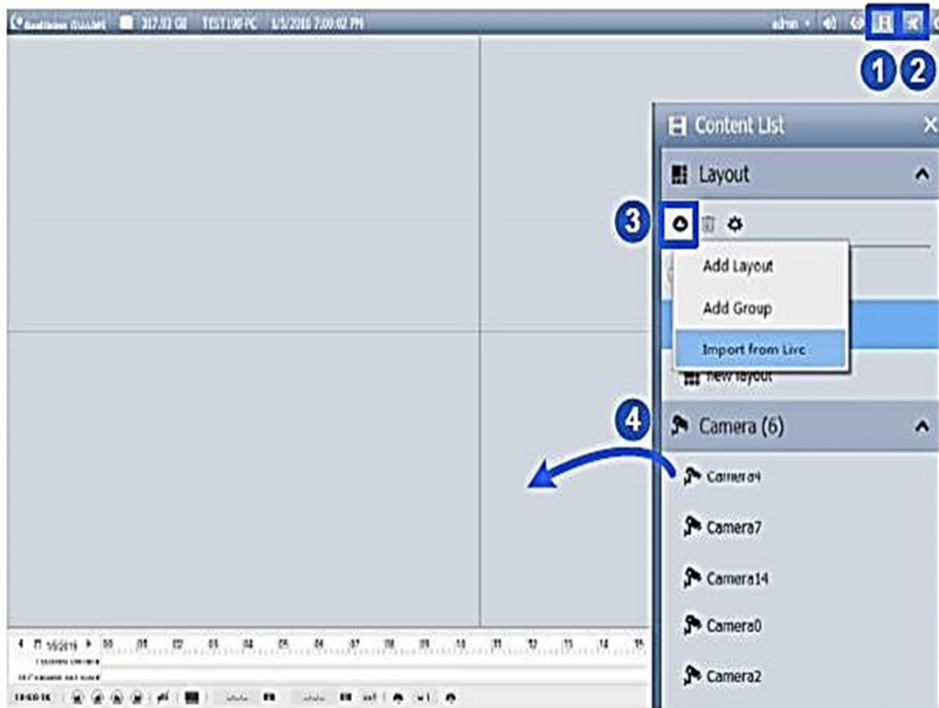
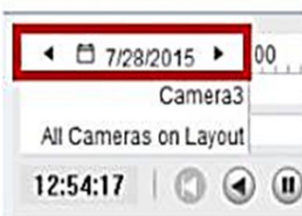


Figure 6-1

5. On the left of the timeline, select a date.



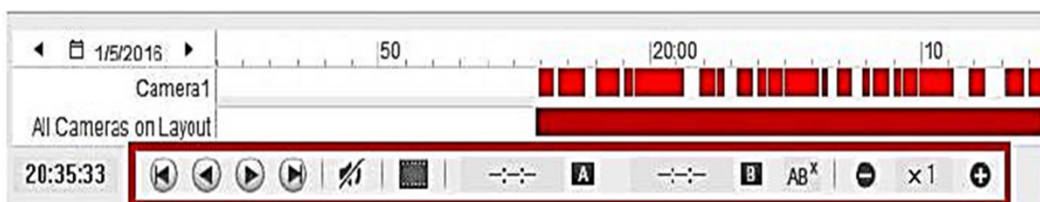
6. Click on the timeline to select a time with video recordings. You can scroll the mouse to zoom in and out on the timeline.

- **Blue** areas: videos recorded in round-the-clock mode.
- **Red** areas: motion and other alarm events.
- **Orange** areas: Audio data available.



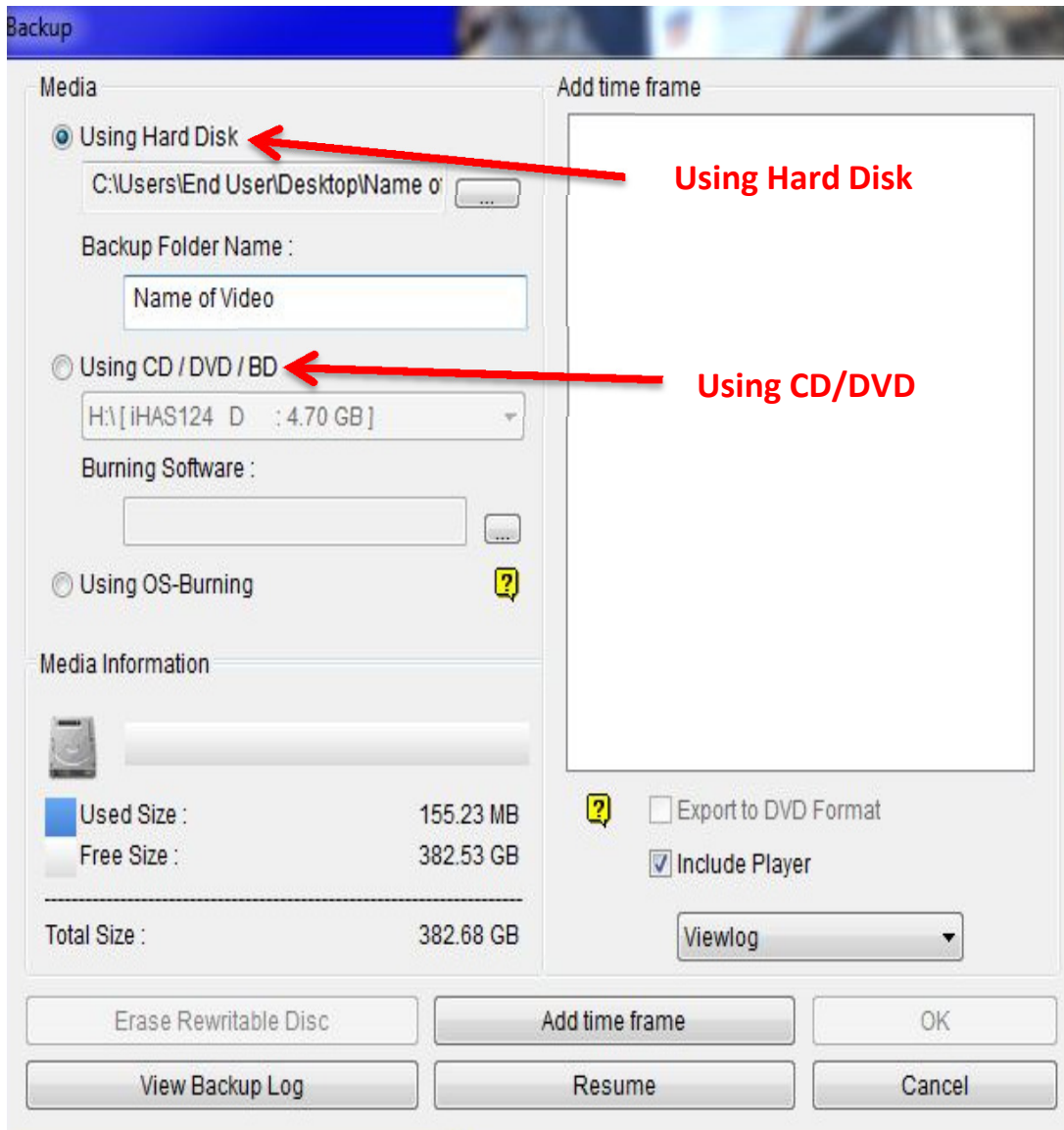
Figure 6-3

7. Use the playback control buttons to play back recordings. Place the cursor on the buttons to see the name of the function.



GV-VMS Exporting video

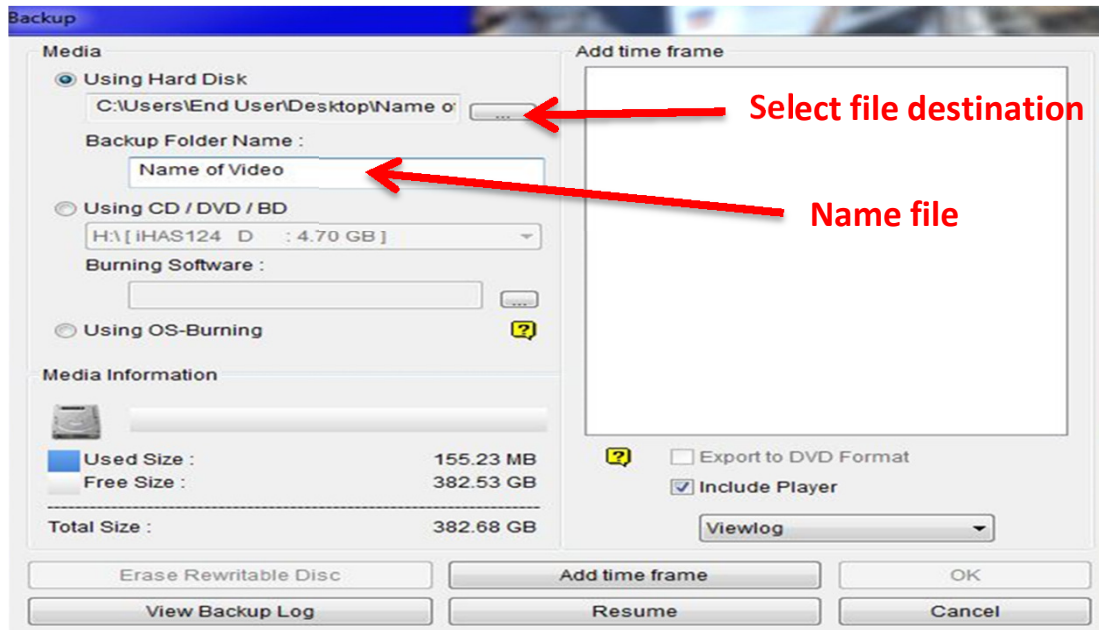
1. In ViewLog, click **Toolbar** , select **Tools**  and select **Backup**. This dialog box appears.



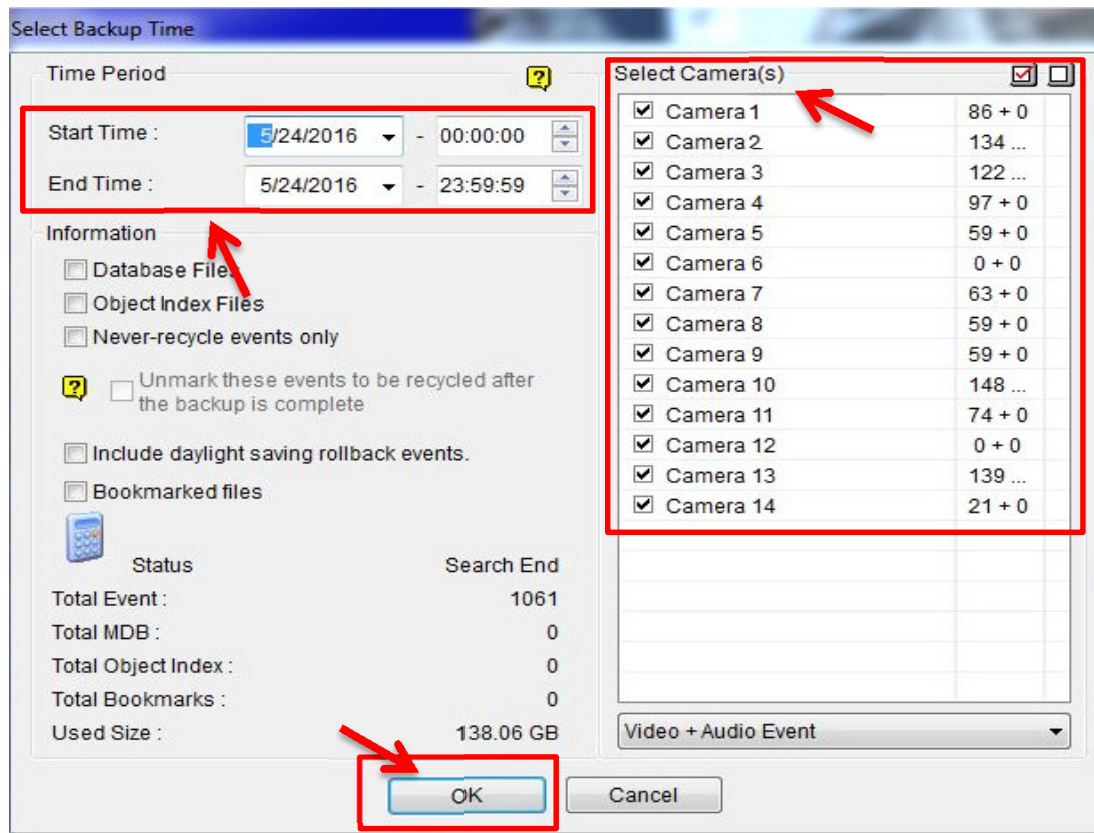
2. Select the media that you would like to export to. Select "Using Hard Disk" if you're exporting to a local drive or usb flash drive. Use "Using CD/DVD" if you're exporting to a cd or dvd.

NOTE: If "Using Hard Disk" click the tab on the right to select a destination to save the file to.

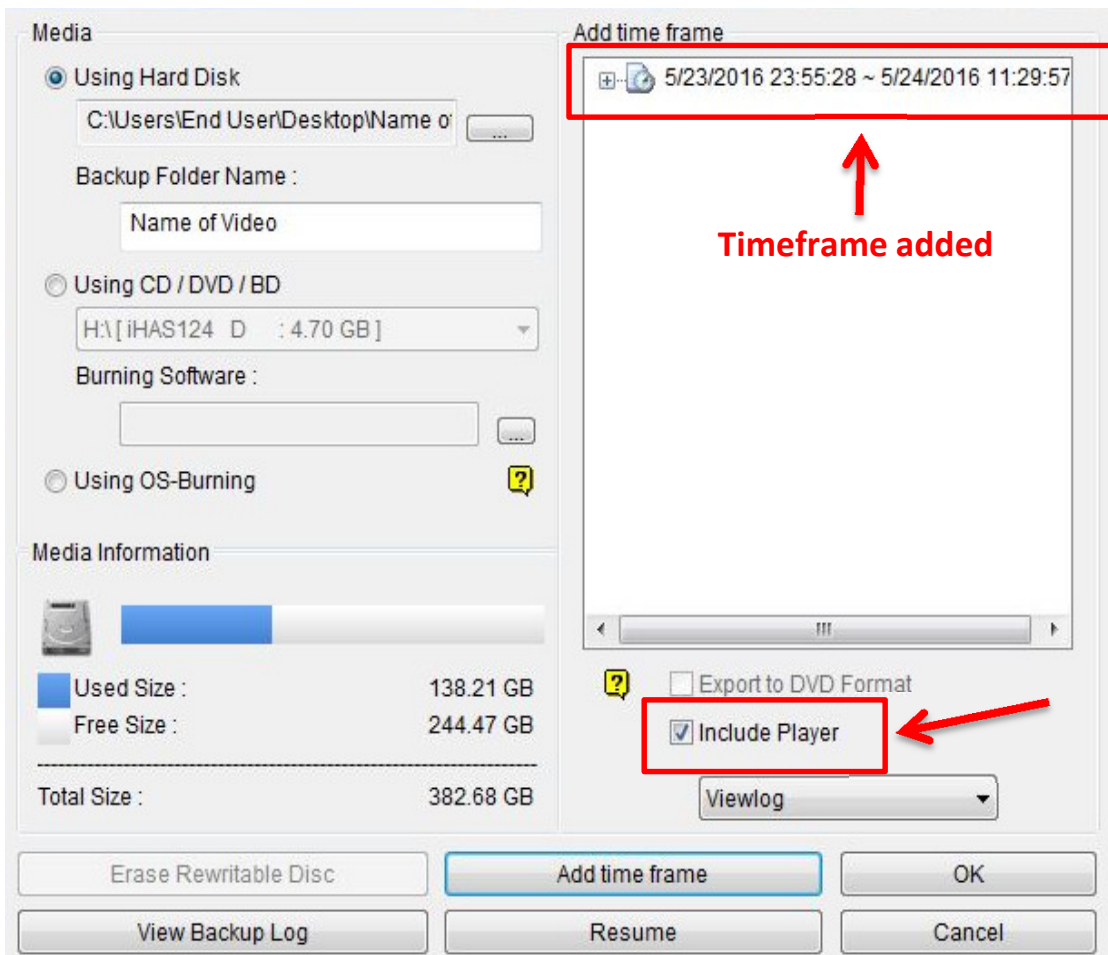
3. Name the file



4. Add time frame. The "select backup time" screen will appear. Input start date & time. Input End date & time. Select cameras > click OK



5. This brings you back to the backup screen. You will notice that your files were added to the "add time frame" box. Make sure "include player" is checked



6. Click OK. The video will start exporting to the file destination.

