



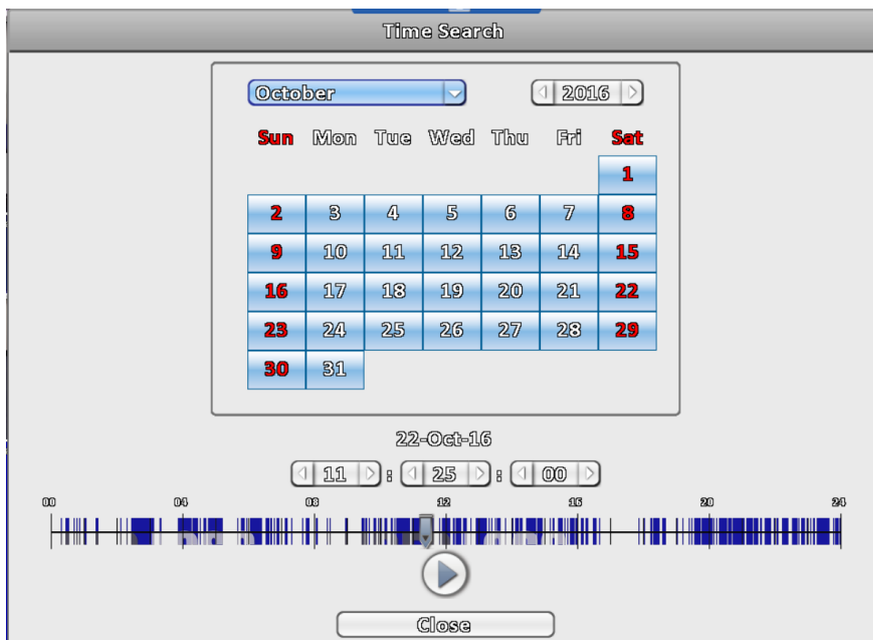
Playing back footage on the Phoenix

Playback using Time Search

Firstly, you will need to right click and select the **time search** icon, this is circled in the below image:



This will open the windows below. This is where you can choose the **date and time** you are wanting to playback. Once you have chosen the time and date, you can use the **timeline** to choose the precise time period you wish to playback. To use the timeline you can **click around the time you want to view** then simply click the **play icon**.



Once you have clicked the play button, you will automatically see **all the channels** which were recording at that time.



To finish viewing the playback and exit back to the previous menu, you will simply need to click the **cross** in the play controls box in the bottom left corner. Then **right click** to get back to the main screen view.

Playing back through the Playback Menu

To playback using the playback menu, right click and click on the **playback** icon, highlighted in the image below:



Then the below screen will open, here you can use the **timeline** at the bottom of the page to change the time you are playing back. You can change the date by clicking on the **calendar** icon in the bottom right of the page (circled in red below).



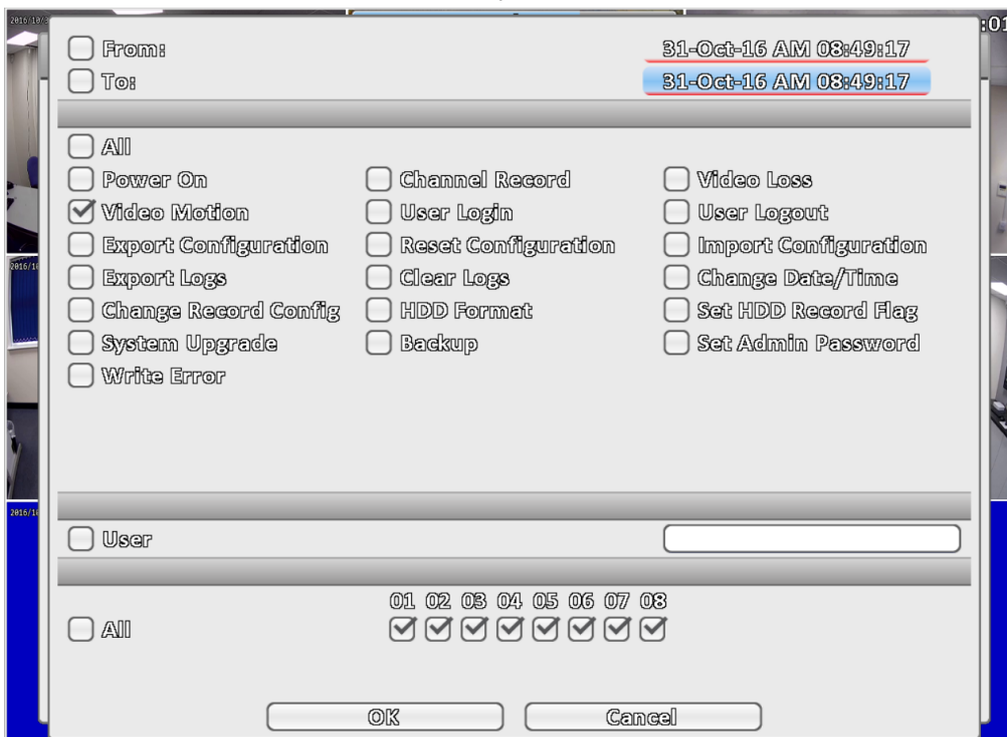
Calendar

Playing back Motion Events using System Logs

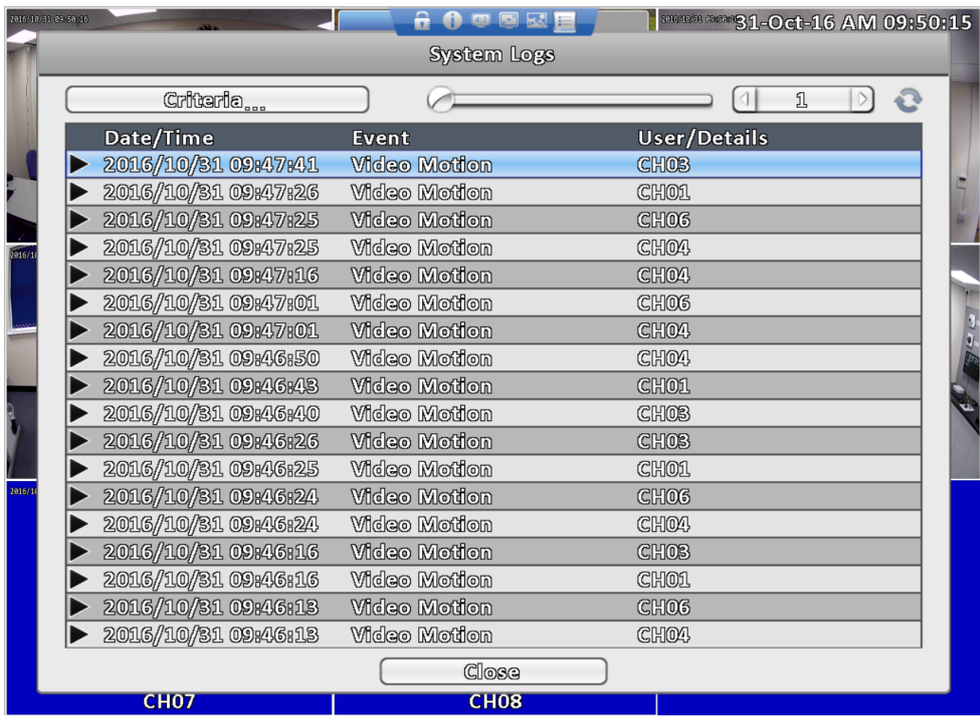
The easiest way to playback motion events is to use the **system logs** function. Firstly, you will need to right click and select the System Logs icon (highlighted below).



Then a new window will open, here you can edit all the events so only **motion events are listed**, to do this, click the **criteria box** in the top left and only select **Video Motion**. In the Criteria window you will also be able to select the **time frame** you want to see the events from.



You will now be able to **click the event which you want to play.**



To exit the playback, simply click the **cross** in the play control box in the bottom left corner.

