



Using Smart Search on the Phoenix

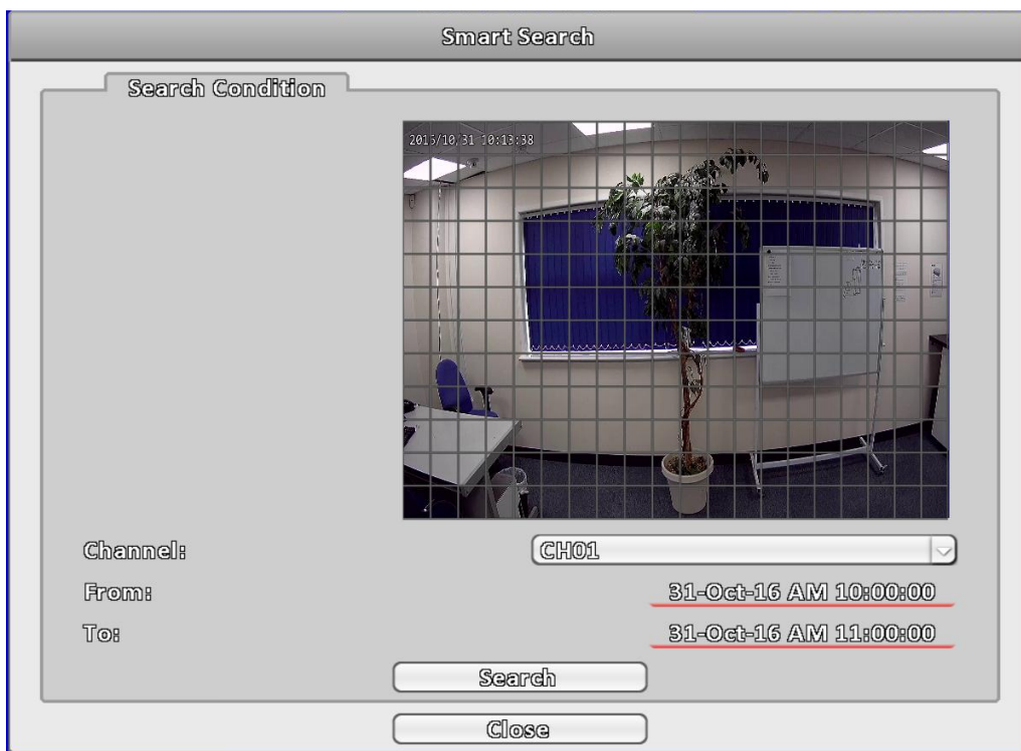
Using Smart Search on the Phoenix

Smart Search offers an easy way to monitor motion in certain parts of the cameras view. Say for example you wanted to see if a car came in your driveway, you could highlight the top of the driveway and the Phoenix will only show you the events where motions happens in the specific masked area.

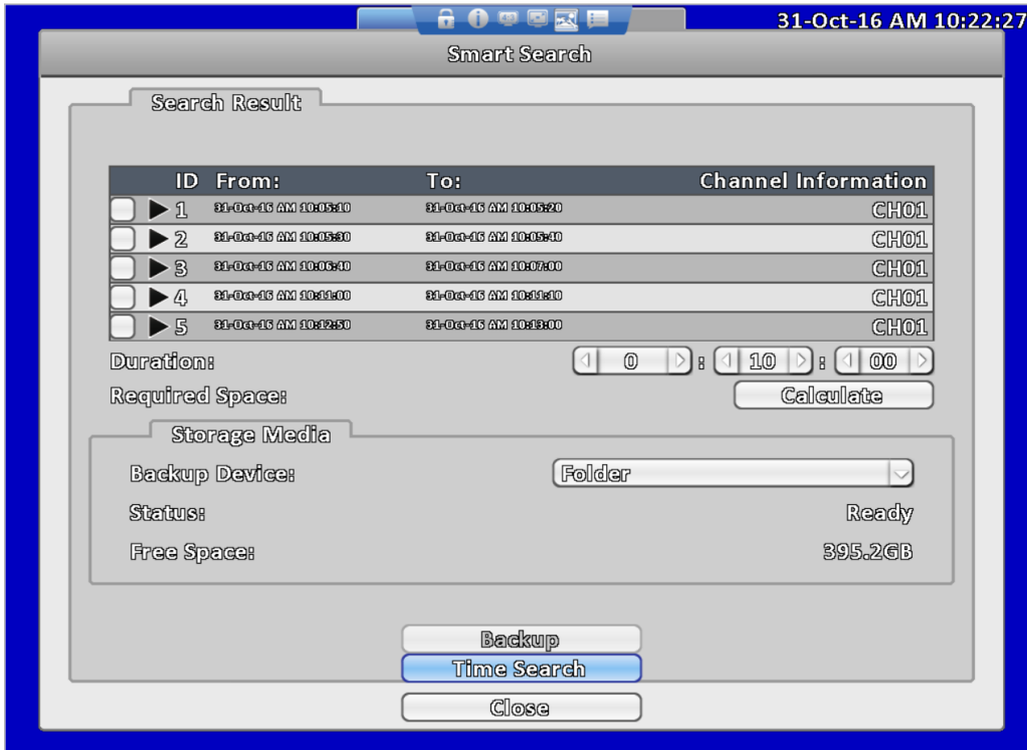
To search using these parameters right click to access the **main menu**. Then select the **Smart Search** Icon (circled in the image below).



Clicking this icon will open a new window where you will be able to select the area you want to search in. See below for image:



Firstly, you will want to select the **channel you want to search** for events, then choose a **From and To date** for a range of when the motion you are looking for occurred. Then finally select an area you want to view the events from, you can do this by **clicking and dragging** across the screen to highlight to boxes. Then once you have finalised the area you can click the **search button**, this will bring up an event list at the top, and here you can **click the event you want to view**.



The above image is the final window you will see, here you can choose to either **playback** the footage or you can **back up** the footage.

To **back up** the footage tick the box next to the clip you'd like to export then click **calculate**, and then choose the correct **storage media** you'd like you can do this with the **drop down** menu. Then simply click **backup** and this will export the footage to your desired location.

You can also click the **Time Search** button to take you back to the previous page.