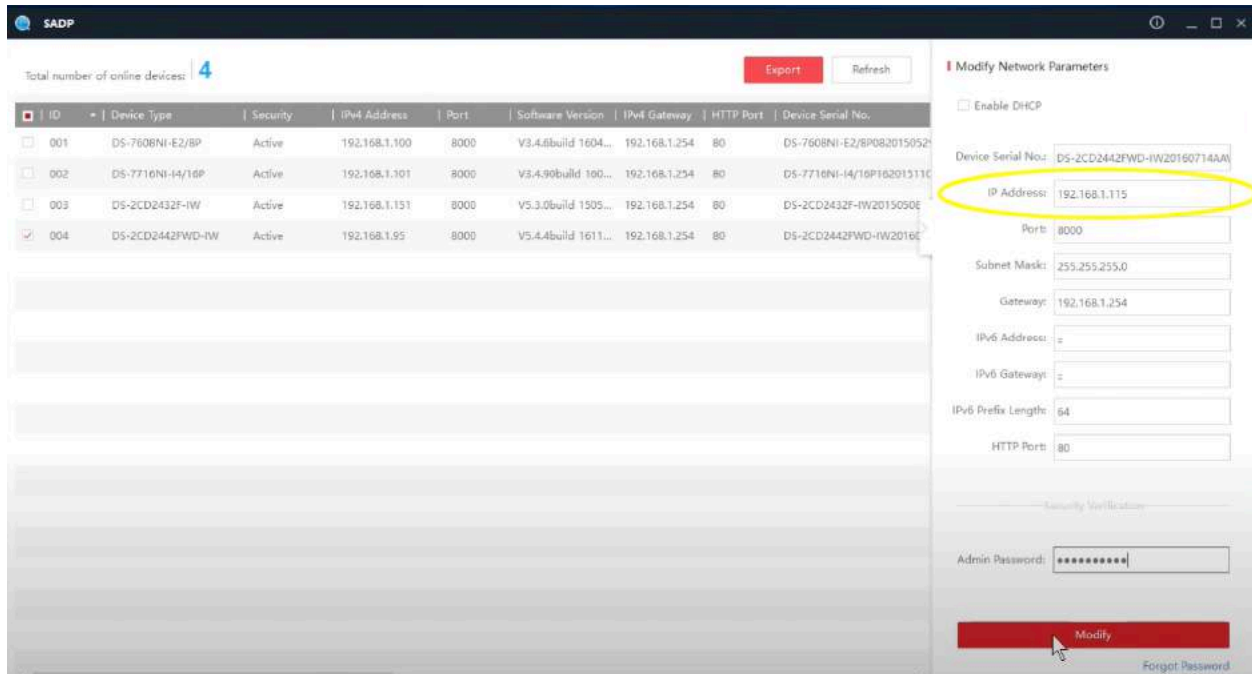


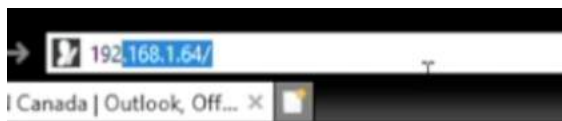
HikVision AcuSense Camera Configuration



1) Obtain cameras IP address from SADP Tool (copy)



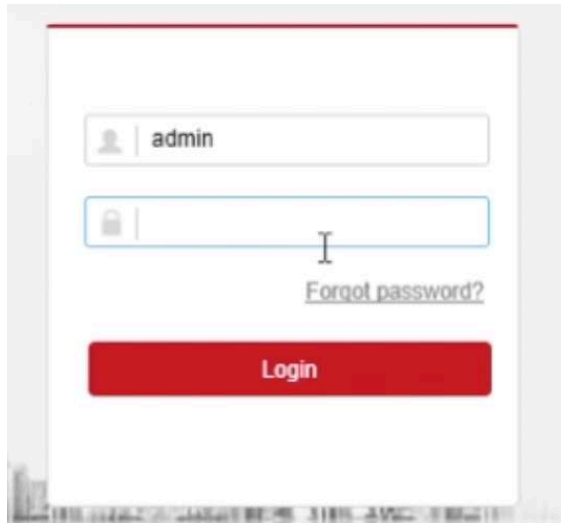
2) Type (paste) IP address into Internet Explorer and hit enter (don't use chrome or Firefox etc)



3) You will be taken to the login page which looks like this image below



4) Type in user name: admin



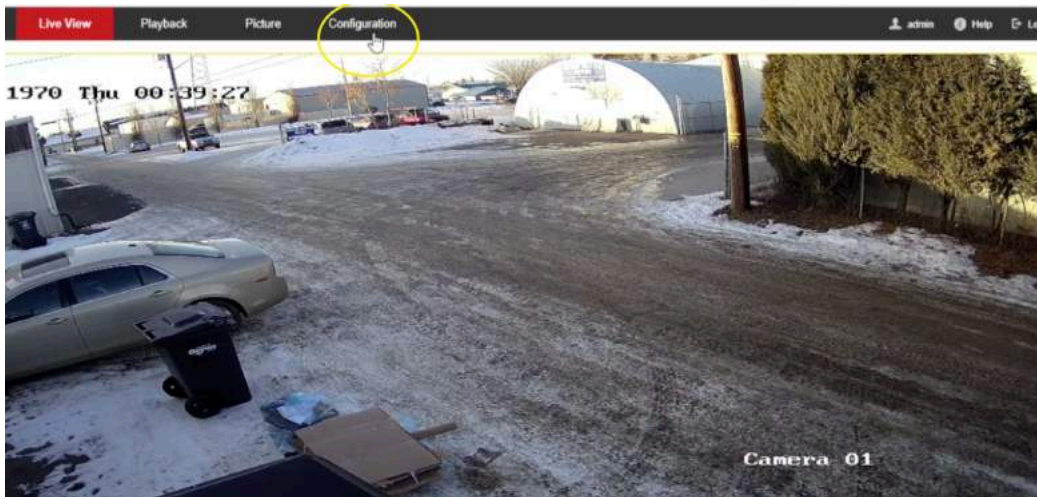
A screenshot of a login interface. It features a white background with a red border. At the top, there is a text input field with a person icon on the left and the text 'admin' inside. Below this is a password input field with a lock icon on the left and a vertical cursor in the center. Underneath the password field is a blue underlined link that says 'Forgot password?'. At the bottom of the form is a prominent red rectangular button with the word 'Login' written in white text.

5) Type in the password: Country123! And hit “Login” (if that password is different it has been changed by the customer since the installation)

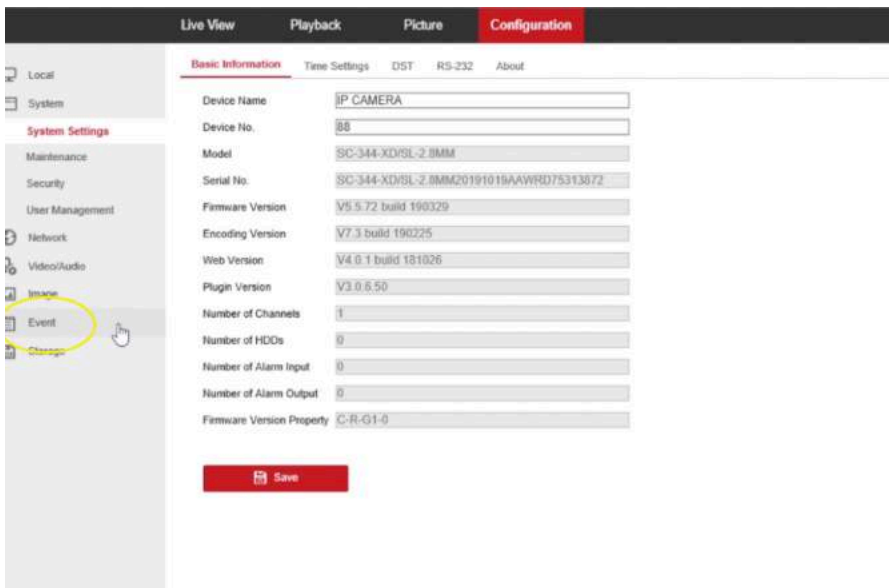


A screenshot of the same login interface as in the previous image. The username field still contains 'admin'. The password field now contains a series of ten black dots, indicating a password mask. The 'Forgot password?' link is still present. A white hand cursor is positioned over the red 'Login' button, indicating it is about to be clicked.

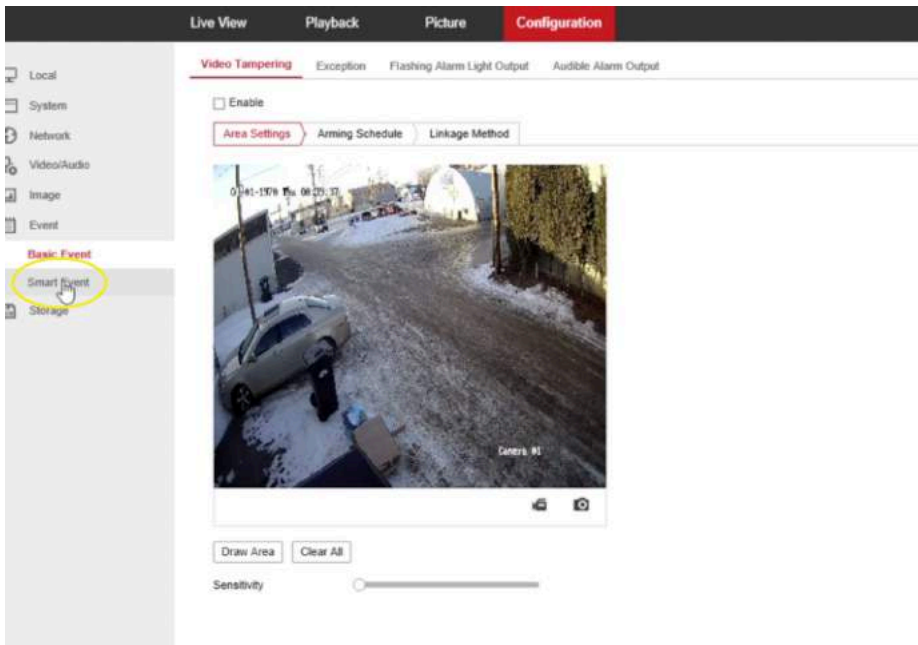
6) Click on “Configuration” at the top of the screen



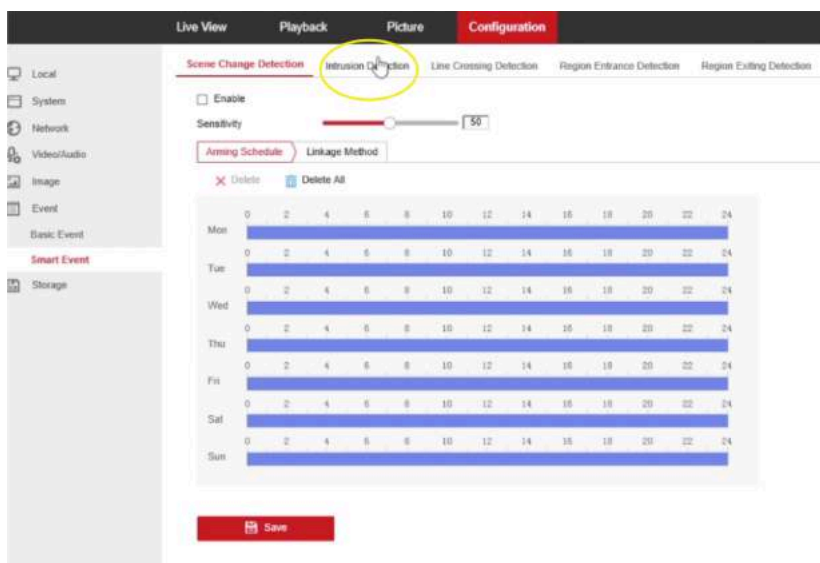
7) Click on “Event” on the left hand side of the page



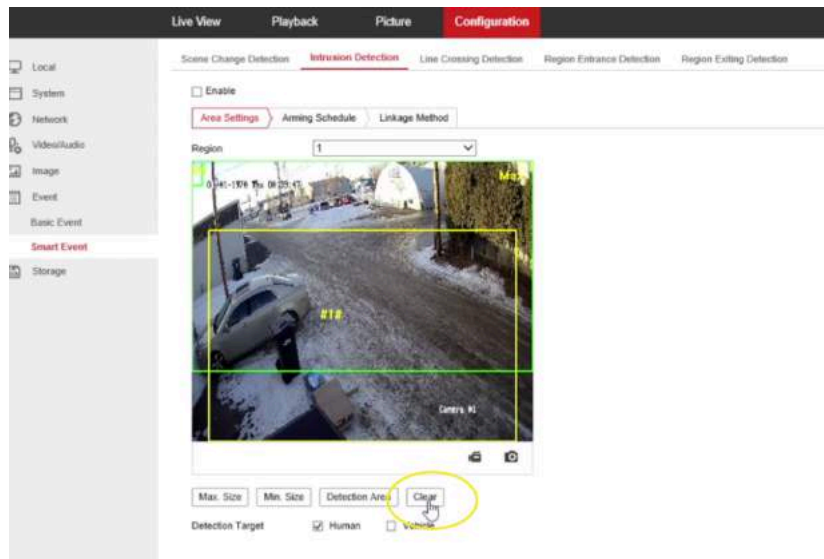
8) Click on “Smart Event” in the left hand side of the page



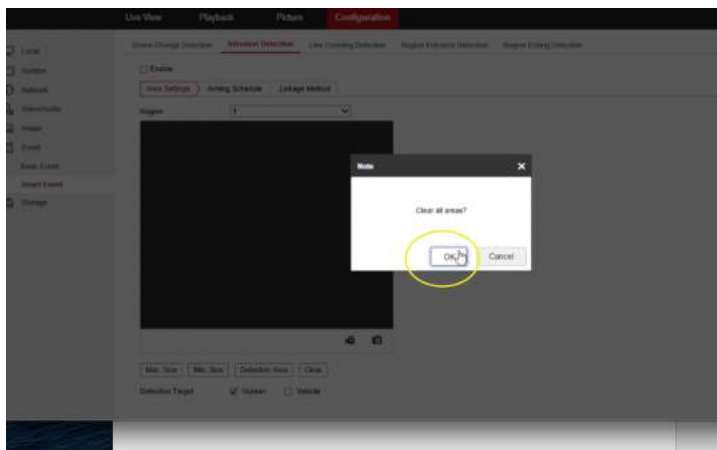
9) Click on “Intrusion Detection” icon the top of the page



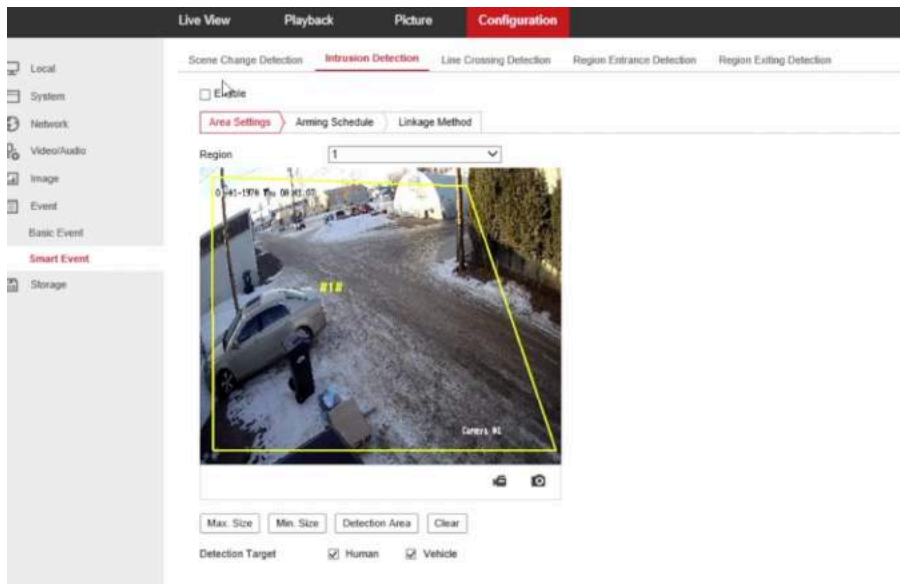
10) Click on “Clear”



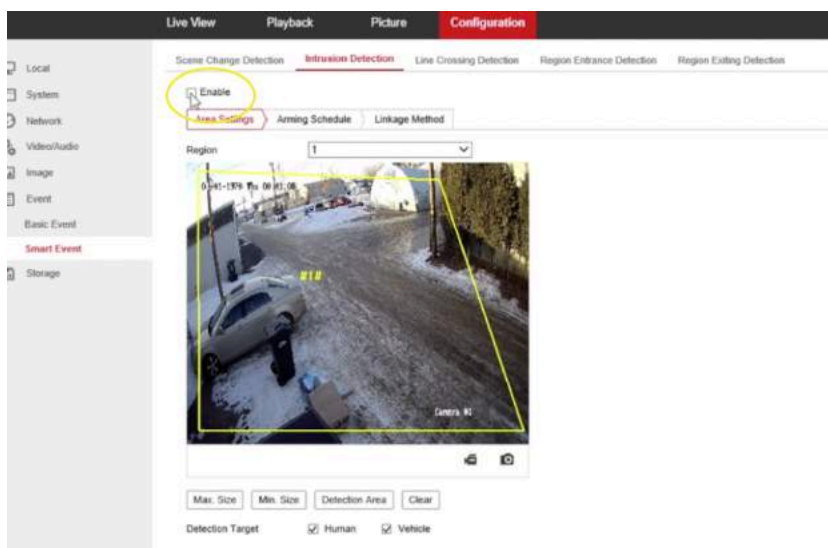
11) Press “Ok” to clear all areas



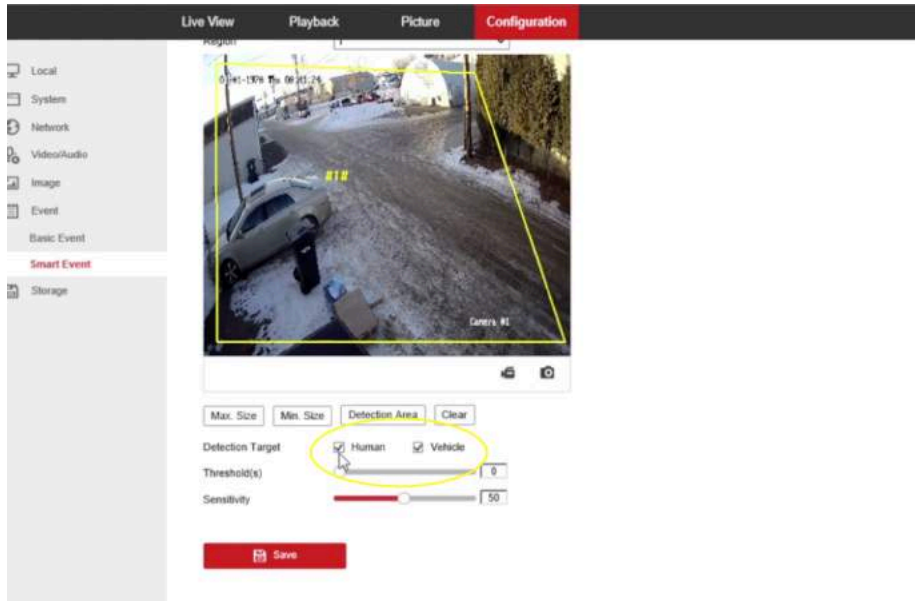
12) Draw detection area. It is best to have a large detection area because the further away from the camera a detection area is, the less accurate notifications will be (you will have more false notifications or miss notifications)



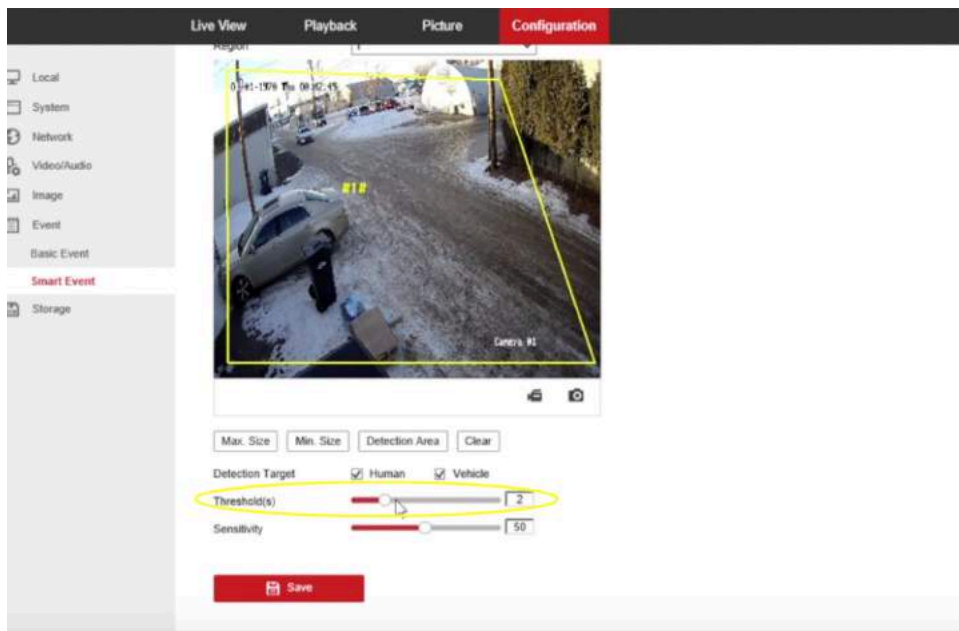
13) Ensure "Enable" is pressed



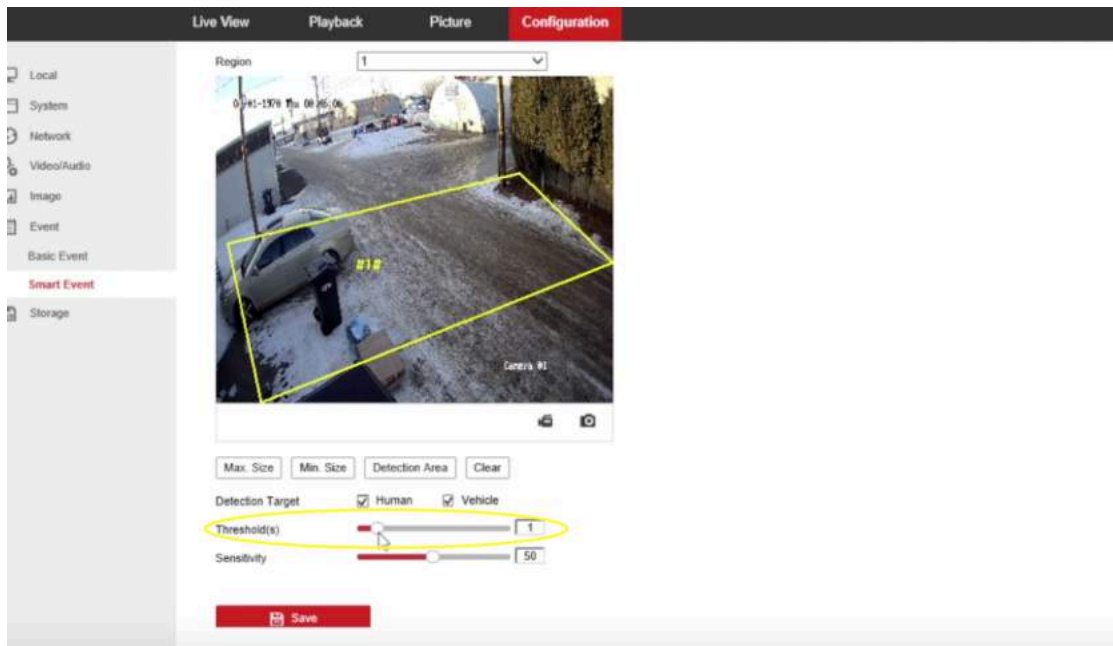
14) Ensure “Car” and “Human” are checked under “Target Detection”



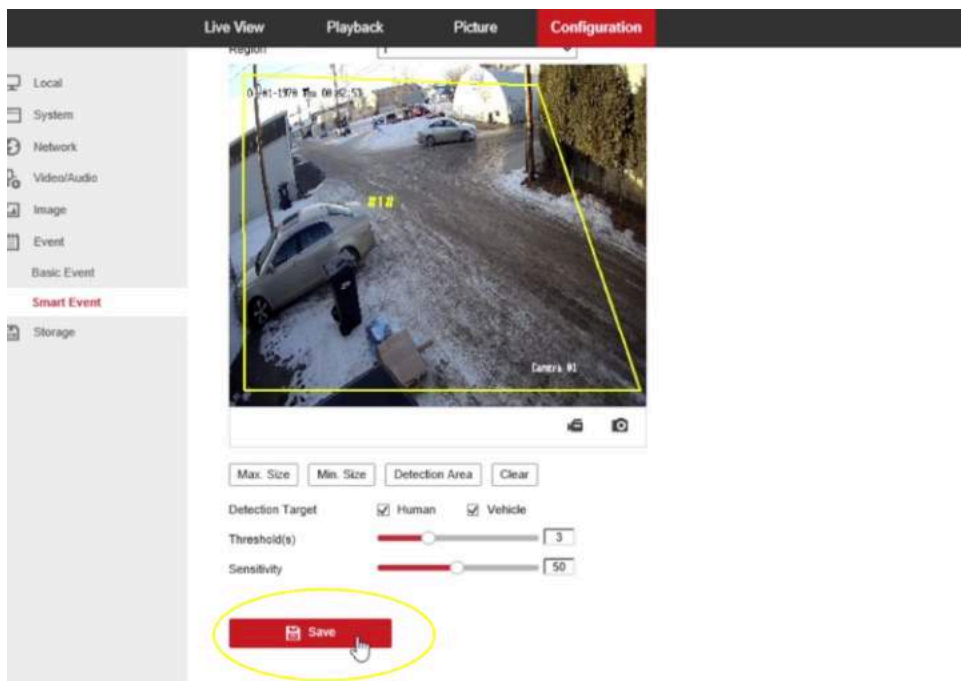
15) Threshold - (the length of time an object needs to be in the perimeter in order to trigger a notification). If left on zero as soon as the camera thinks it sees an object or vehicle in the perimeter a notification is activated. If left on zero there will be more false notifications because the camera has less time to identify the object. ***We recommend that the threshold is at least 2 seconds.*** If the camera is viewing a large area such as a yard we recommend 2-3 seconds.



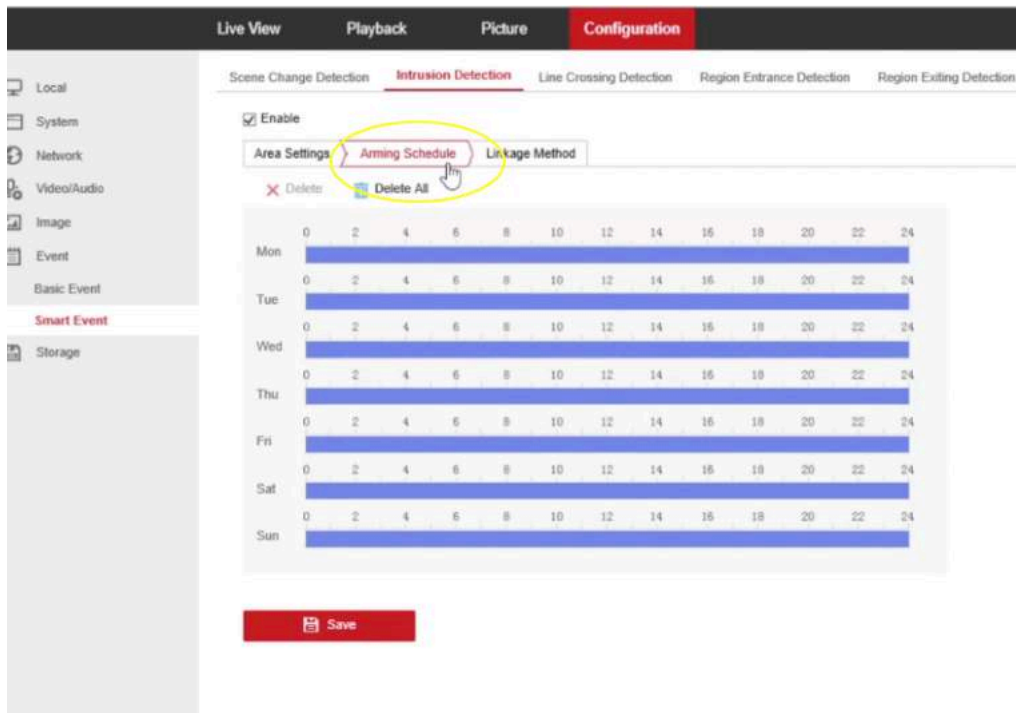
If you have a smaller detection area you will need a shorter threshold



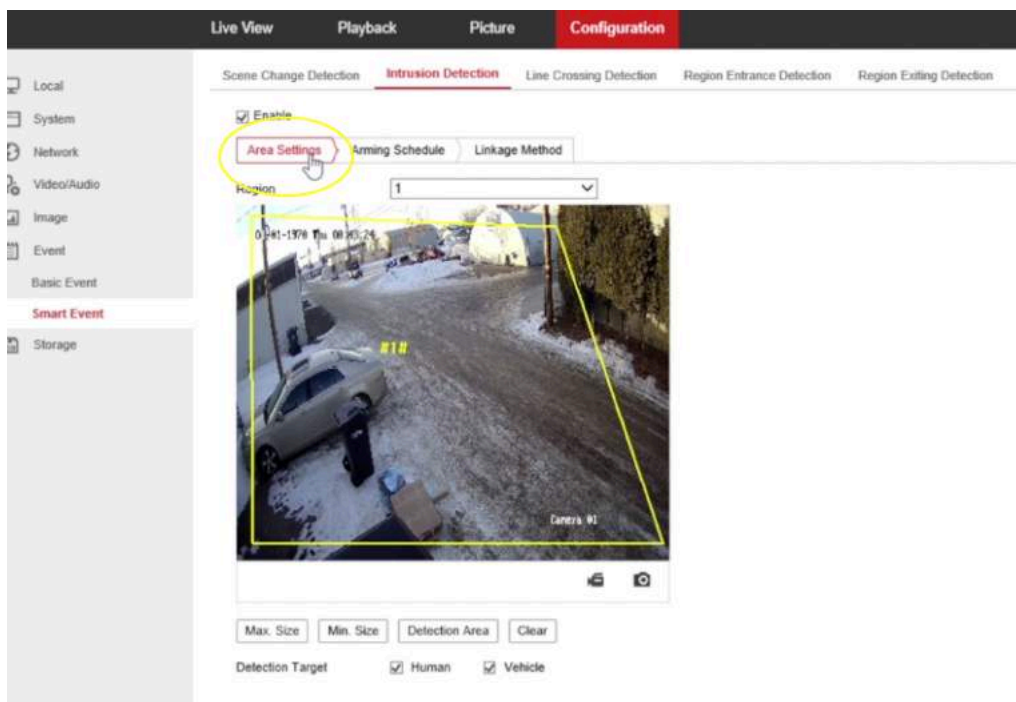
16) Hit Save



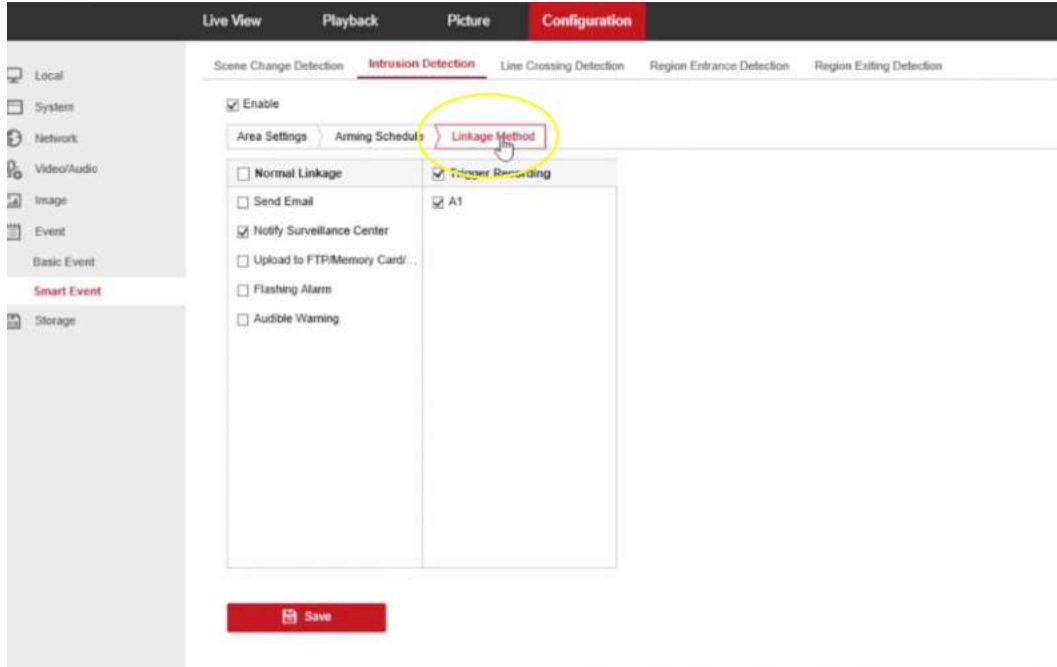
17) Confirm Save by clicking to another tab (arming schedule)



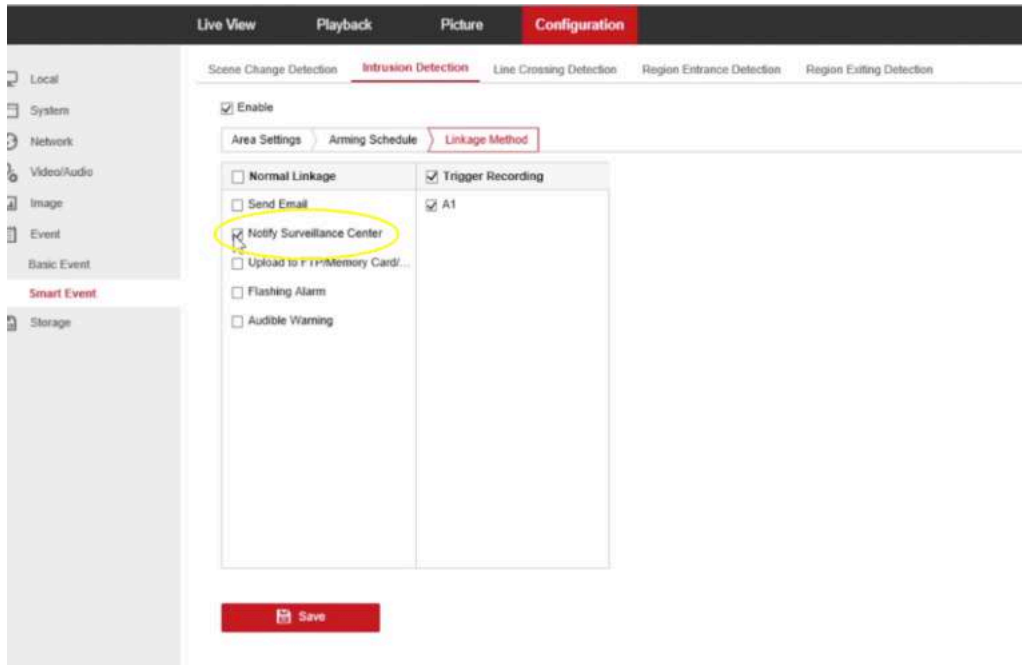
18) The click back into “area settings” and confirm that the settings are saved. (the area you drew, detection target and threshold should all be the same as your save)



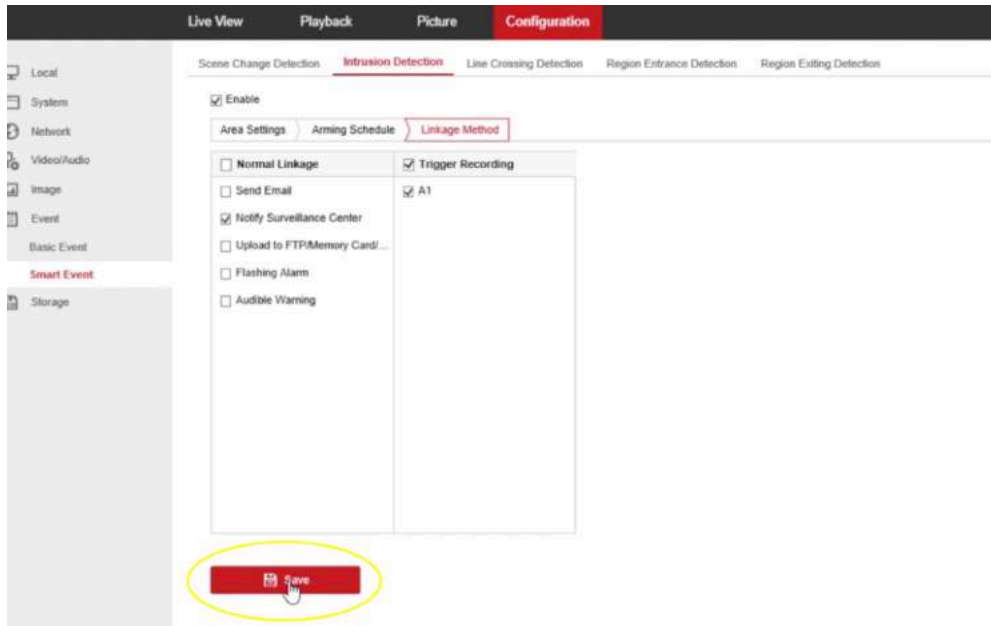
19) Click on “Linkage Method”



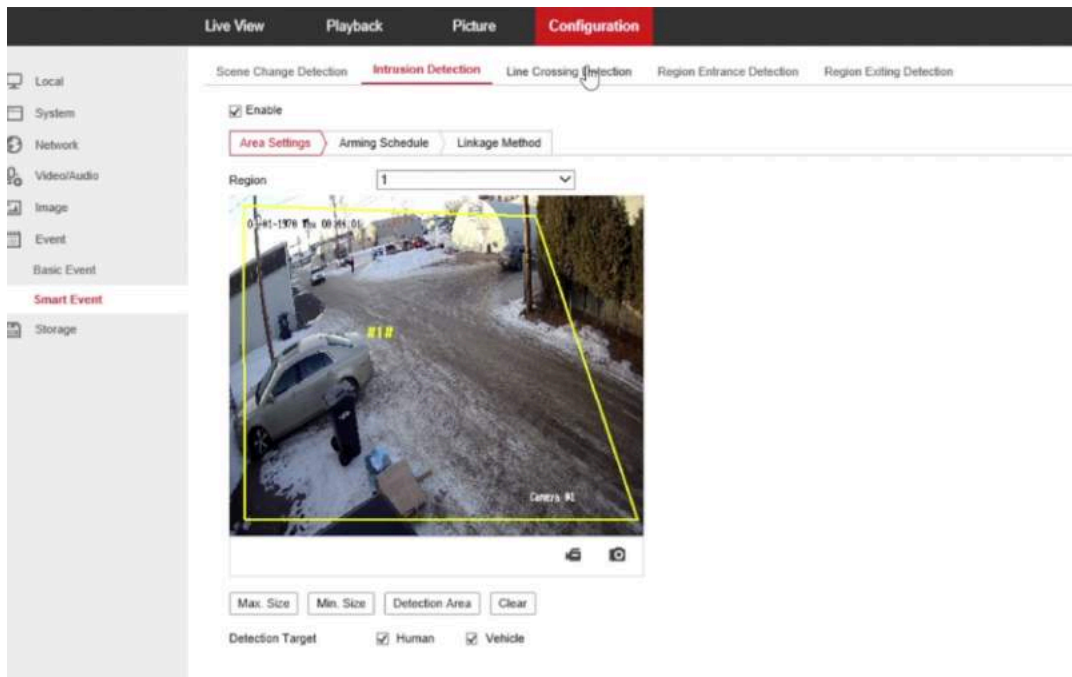
20) Ensure “Notify Surveillance Center” is checked (this is how notifications are sent). If this is unchecked you will not receive any notifications.



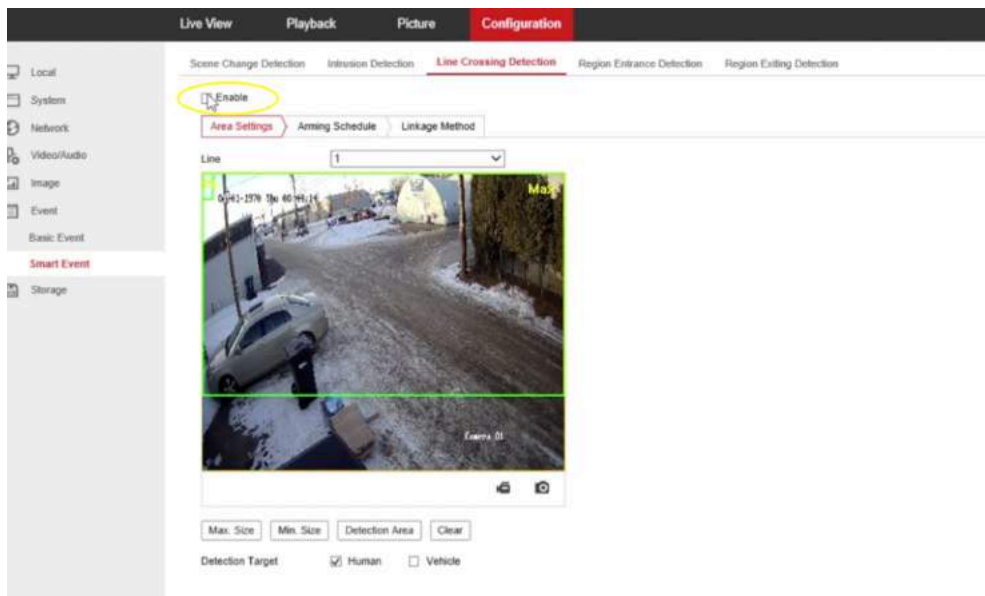
21) Hit Save



22) If you want two forms of notifications enable “Line Crossing” by clicking on “Line Crossing Detection”

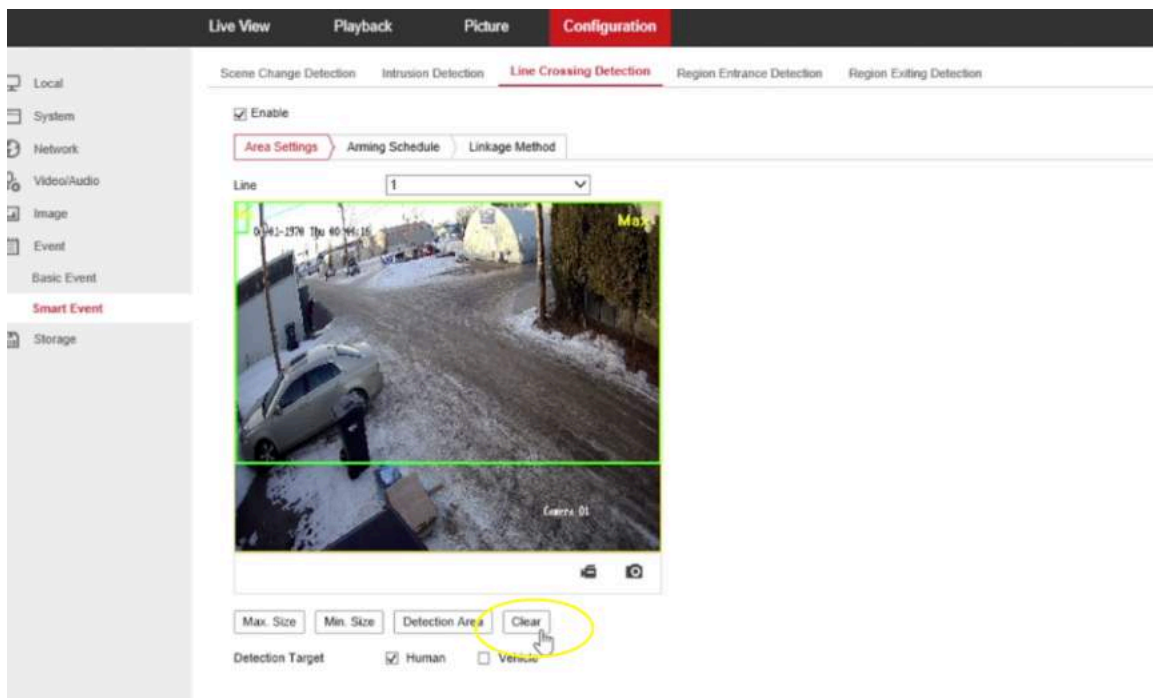


23) Press “Enable”



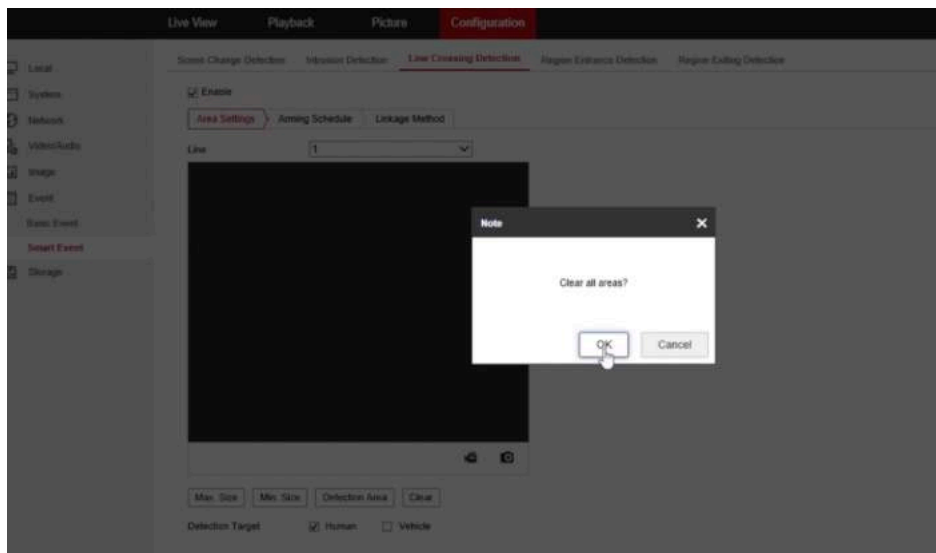
The screenshot shows the 'Configuration' tab selected in the top navigation bar. Underneath, the 'Line Crossing Detection' sub-tab is active. A sidebar on the left lists various system categories. The main content area features a video feed of a street scene with a green detection line. Above the video, the 'Enable' checkbox is checked and highlighted with a yellow circle. Below the video, there are controls for 'Max. Size', 'Min. Size', 'Detection Area', and 'Clear'. At the bottom, the 'Detection Target' section has 'Human' checked and 'Vehicle' unchecked.

24) Press Clear

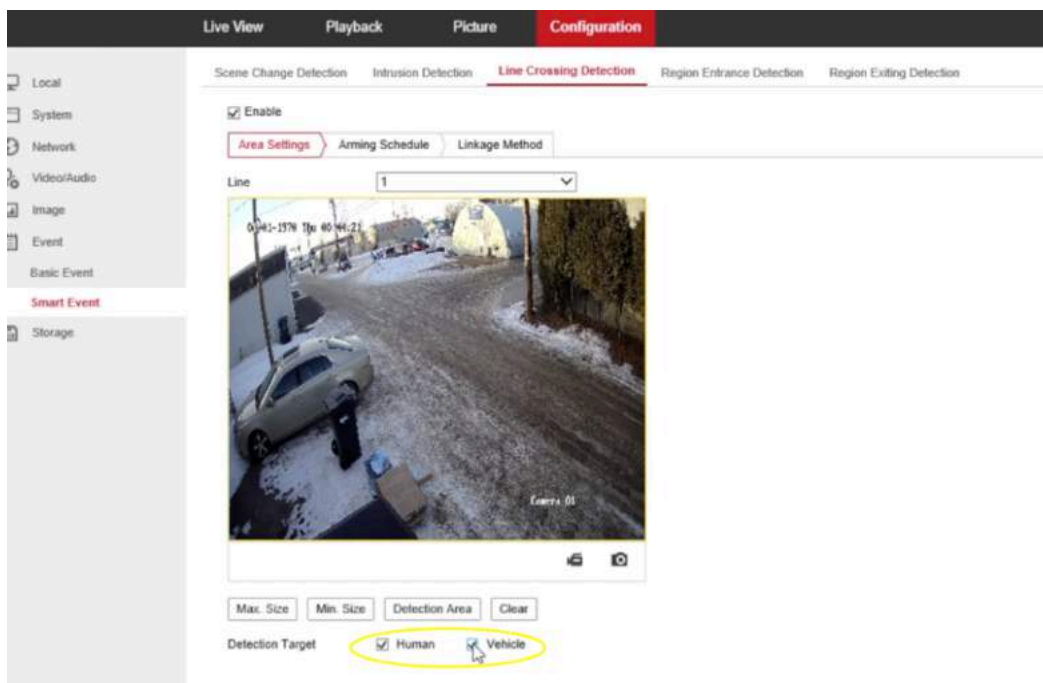


This screenshot is identical to the previous one, but the 'Clear' button in the 'Detection Area' section is now highlighted with a yellow circle. The 'Enable' checkbox remains checked, and the 'Detection Target' settings are unchanged.

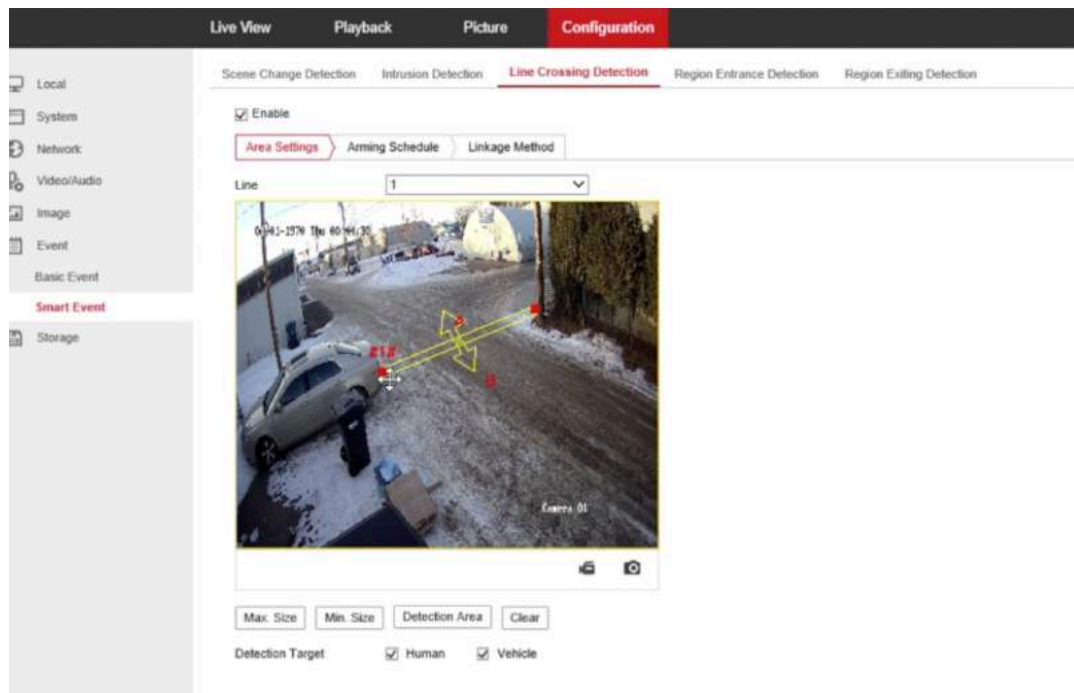
25) Press “OK” to Clear All Areas



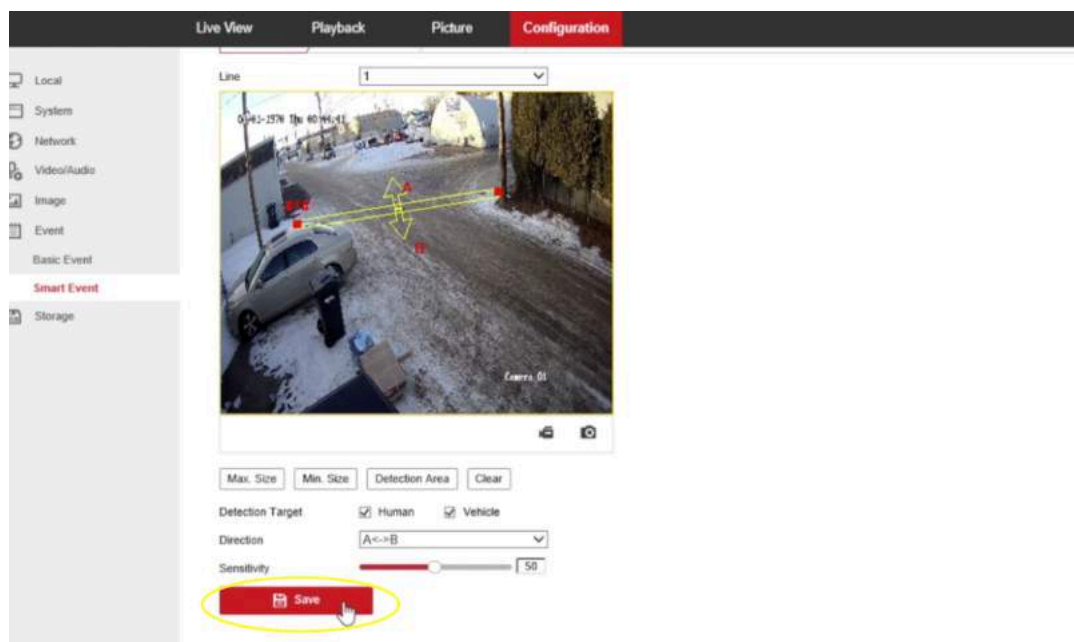
26) Ensure “Car” and “Human” are checked under “Target Detection”



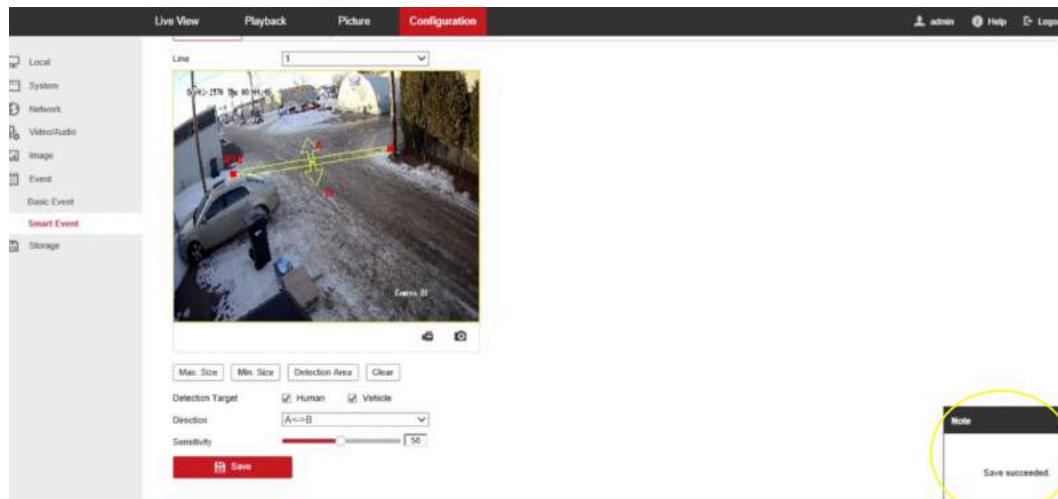
27) Adjust the line to cover the desired area. A and B will notify you of both directions.



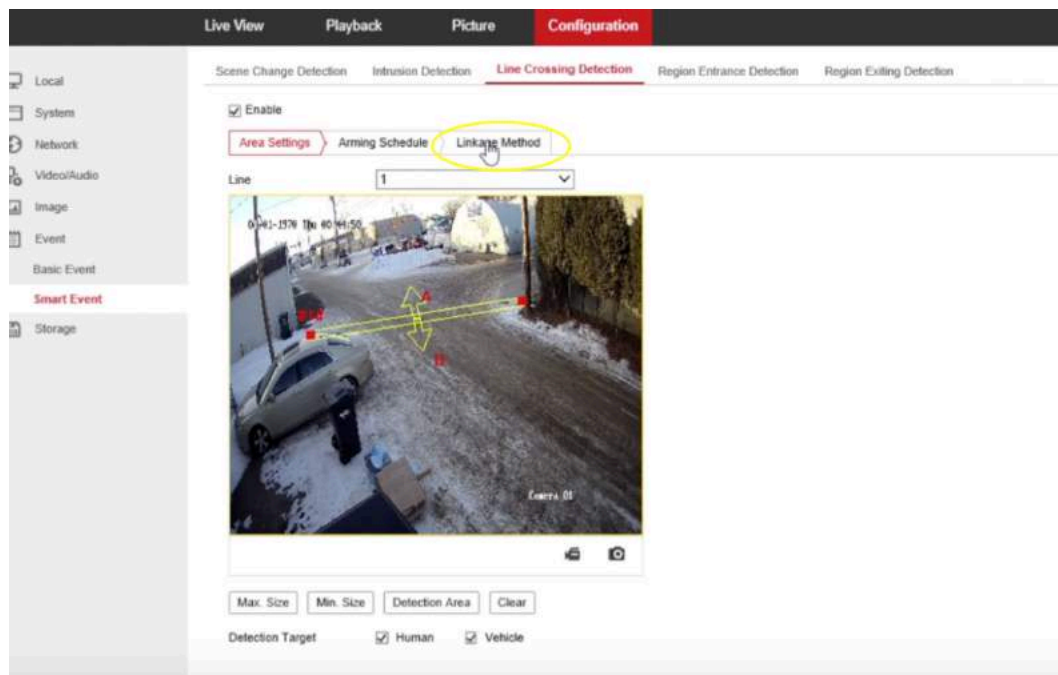
28) Hit Save



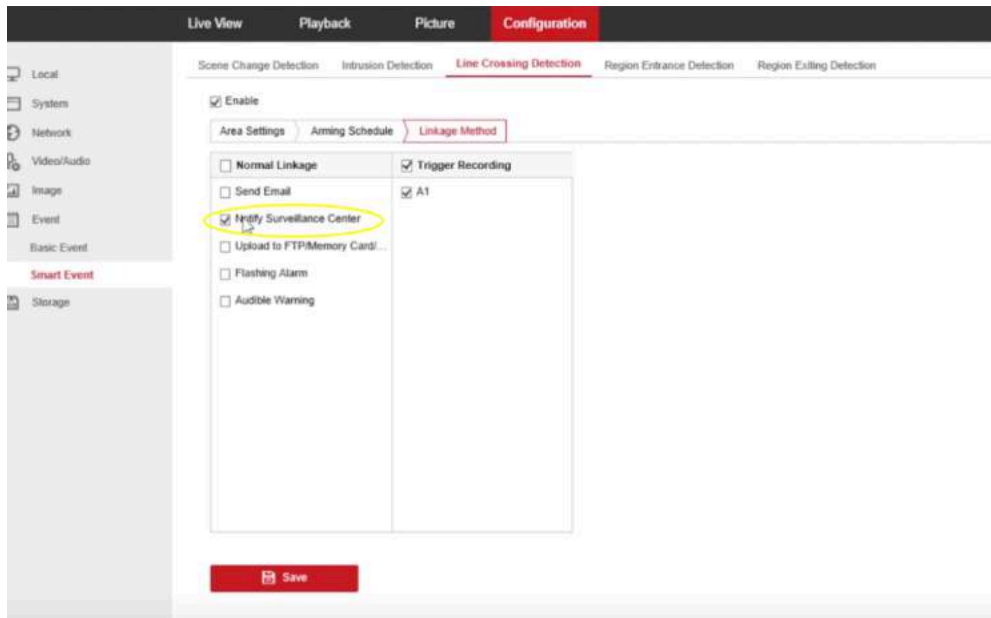
29) “Save Succeeded” notification should pop up in the bottom right hand corner



30) Press “Linkage Method”



31) Ensure “Notify Surveillance Center” is checked (this is how notifications are sent). If this is unchecked you will not receive any notifications.



32) Hit “Save”

