## How to set Cross Line Detection?

## Answer:

Cross line detection detects objects that cross a virtual line in live video and triggers alarm when such an event is detected.

Note: This function or management page may vary with models. Please see actual Web interface for details.

1. Click Setup > Intelligent > Smart Settings. Choose Cross Line and then click

🗹  Cross Line	٥		Intrusion	٥	
Exception Detection & Statistics					
Dbject Moving	٥		Object Left	٥	
Face					
E Face	٥				
People Counting					
People Counting	٥				
Auto Tracking					
🔲 💽 Auto Tracking	0				
Cross Line Detection		Detection Rule Rule1 Trigger Actions	Rule1 Trigger Direction Sensitivity	[A≪>B ∨]	• 50
[None]	* # <b>#</b>	Alarm Output	Upload to FTP	🗌 Trigger	E-mail Trigger Tracking
		Enable Plan Armed 0 1 2 3 Mon Tue	Unarmed		Edit
		Wed Thu Fri Sat Sun			

- 2. Select Cross Line Detection.
- 3. In the **Detection Rule** area, click + to add a new detection area. To delete a detection area,

click 🟛.

4. On the small preview window, drag the line to the intended position and set the detection range.

5. Set the direction and sensitivity for the camera to decide whether to report a cross line detection alarm.

6. Set the alarm-triggered actions and arming schedule as required. For the detailed steps and alarm-triggered actions descriptions, refer to *How to set Motion Detection Alarm*.

7. Click Save.