How to set Object Left Detection?

Answer:

Detect objects left behind in the specified area and trigger alarms.

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

1. Click Setup > Intelligent > Smart Settings. Choose Object Moving and then click

| Enable Object Moving Detec | tion | -4/ | Detection Rule + Rule1 Rule1 Time Threshold(s) | 7 |
|----------------------------|-------------------------|--------------------|--|---------------|
| | | | Sensitivity | 50 |
| | | | | |
| | [None] | ✓ ♥ Ø 箇 | Trigger Actions Alarm Output Upload to FTP Trigger E-mail | |
| | [None] | ×≉≉ ≆ E | Trigger Actions Alarm Output Upload to FTP Trigger E-mail Enable Plan | |
| | [None] @ Q # | | Trigger Actions Alarm Output Upload to FTP Trigger E-mail Enable Plan Armed | Edit |
| | [None] Q Q * * | * ## 2 E | Trigger Actions Alarm Output Upload to FTP Trigger E-mail Enable Plan Armed Unarmed 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 Mon | Edit 22 23 |
| | [None] Q Q * | > # 2 | Trigger Actions Alarm Output Upload to FTP Trigger E-mail Enable Plan Armed Unarmed 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 Mon Tue | Edit 22 23 |
| | [None] Q Q * | | Trigger Actions Alarm Output Upload to FTP Trigger E-mail Image: Constraint of the second | Edit 22 23 |
| | [None] Q Q * | | Trigger Actions Alarm Output Upload to FTP Trigger E-mail Enable Plan Armed Unarmed 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 Mon | Edit 22 23 |
| | [None] € Q ¥ ₩ | | Trigger Actions Alarm Output Upload to FTP Trigger E-mail Enable Plan Armed Unarmed 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 Mon Tue Unarmed | Edit 22 23 |

- 2. Select Enable Object Moving Detection.
- 3. In the Detection Rule area, click \blacksquare to add a detection area. To delete, click \blacksquare .
- 4. Drag the box to set the position and effective range.
- 5. Set time threshold and sensitivity to decide whether to report an intrusion detection alarm.
- Time threshold: Minimum duration an object is detected in the specified area to trigger an alarm.
- Sensitivity: The greater the number, the higher the sensitivity. An alarm is reported if an object is detected in the specified area for the specified length of time.

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.