## How to set Heat Map?

## Answer:

The heat map uses different colors to indicate visitor traffic density.

Note: Only some certain models support this function. Please see the actual model for details. Note: This function, management page and supported alarm triggering and arming schedule may vary with models. Please see actual Web interface for details.

1. Click Setup > Intelligent > Smart Settings. Choose Heat Map and then click

	Number of Zones 4   Background Update Rate 50   Sensitivity 50   Min. Object Size 50   Update Interval(min) 5   Trigger Actions Ø   Ø Report Data to Center 6   Ø Rable Plan Edit   Ø number of Zones 6   Ø Nom Edit   Ø number of Zones 7   Ø number of Zones 7   Ø number of Zones Edit   Ø number of Zones Edit </th
--	--

- 2. Select Enable.
- 3. Set **Background Update Rate**. The greater the value, the quicker the image refreshes.
- 4. Set **Sensitivity**. The greater the value, the more likely that small objects will be detected.

5. Set **Min. Object Size**. The greater the value, the more small objects will be ignored during detection.

6. Set update interval for reporting statistics to the platform.

7. 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*.

8. Click Save.