

VIDEO CONTENT ANALYTICS

Scene Change Detection

The Scene Change Detection feature enables you to sense a change of surveillance environment affected by external factors. The camera recognizes when a scene change event occurs, and can be set to sound an alarm or send a notification.

Scene Change Detection is ideal for:

- Lens cover is dirty or dusty
- Weather-related events (snow, rain, fog, etc.) are interfering with proper focusing of the camera
- Vandalism of the camera or lens
- Intentional obstruction of field of view with an object or substance (paint, tape, etc.)
- Intentional or unintentional rotation of the camera or lens that changes the FOV or the scene being captured

Applications

- ▶ Car Parks
- **Y** Construction Sites
- **Y** Correctional Facilities
- **Y** Home Porches / Decks
- **1** Industrial Complexes
- **Y** Medical Facilities
- Military Bases
- **Y** Oil and Gas Refineries
- **Y** Schools
- Transit Stations
- Land more





Features & Benefits:*

- Easily configure Scene Change Detection to set up a schedule for when the camera senses for change of surveillance environment
- Adjustable camera sensitivity allows you to set the Scene Change Detection sensitivity (range: 1 to 100), to prevent false alarms and/or event triggers
- The VCA Search feature saves time by allowing you to quickly find, review and download video of Scene Change Detection events
- The Video Playback feature allows you to easily review and analyze Scene Change Detection events

*Alibi DVRs, NVRs and IP cameras can perform Scene Change Detection analysis



IT TECHS LLC 1-800-838-3590 https://ittechsnc.com

IP