



AcuSense

Smart Linkage PTZ Camera

Linkage Tracking

View the whole scene with high detail



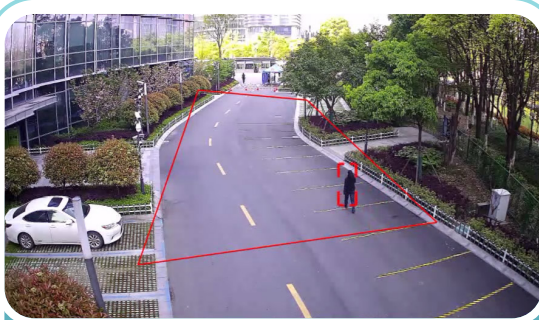
Conventional PTZ 1-ch Monitoring

Lose the scene overview when zooming, panning, tilting or using presets, patrol patterns, etc.



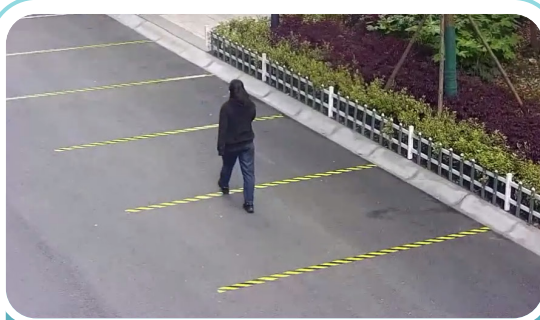
Smart-Linkage PTZ Camera 2-ch Monitoring

Retain the scene overview and see details simultaneously to conquer the problems faced by conventional PTZs.



Bullet - For the whole scene

Panorama view for **human/vehicle detection**



PTZ - Tracking for details

Detail view for zooming in and **tracking**

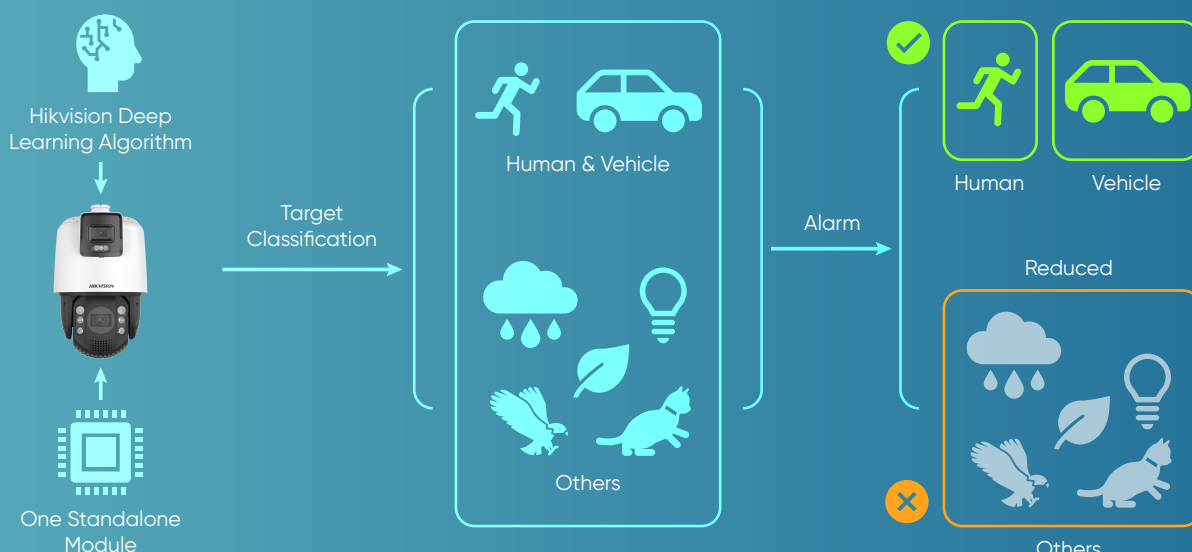
Focus on Humans/Vehicles, Act in Realtime

White light and audio alarm to warn intruders off

- Human/Vehicle Classification
- Act in Realtime
Warns off intruders with white light alarm and audio alarm (up to 30 m)
- Accurate Alert
Focus on humans or vehicles alarms, other false alarms are reduced
- Audio customisation is supported (3 files)



Warning! This is a restricted area, please keep away!



Bullet + PTZ + Live Guard

A fully integrated camera providing real multiple functionality

- Easy Installation
Enjoy the convenience of one-off installation. Save on labour costs and installation time.
- Easy Maintenance
1 IP address (2-ch) to manage and preset.
- Cost Effectiveness
Buy just one camera, but get the equivalent of a bullet camera, a PTZ, and an alarm.



Product Showcase

Bullet

- 4 MP
- 4 mm
- 0.005 lux @ F1.6
- HFOV: 79°

Two 30 m IR Lights

White Light

PTZ

- 2 MP
- 32x
- 0.005 lux @ F1.2
- 120 dB

Six 150 m IR Lights

Built-in Speaker

DS-2SE7C124IW-AE(S5)

See the Whole Scene and the Details

- Bullet: for whole scene overview
- PTZ: to pan, tilt and zoom for details with auto tracking 2.0

AcuSense

- Human and vehicle classification
- False alarm reduction

Realtime Alert

- Warn off intruders in real time with the strobe light and built-in speaker.
Note: supports 3 files of customized audio.

High Quality Images

- 0.005 lux low illumination capacity with multiple long-range IR lights for night use;
- 120 dB WDR for strong backlight scenarios