HIKVISION

Acuse Ese Solution

Human / Vehicle



Alarms Triggered

False Alarms Reduced











Hikvision AcuSense Technology Based On Deep Learning

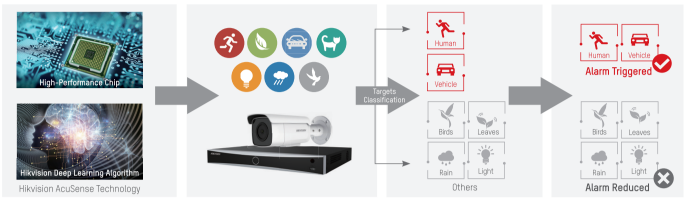




KEY FEATURES

False Alarm Reduction

Empowered by deep learning algorithms, Hikvision AcuSense technology brings target classification to front- and back-end devices. The system can greatly reduce false alarms generated by targets other than humans or vehicles, vastly improving alarm efficiency, as well as reducing labor costs. Notifications to the VMS or app can be disabled for events caused by other target types. These events, however, are sent to the NVR for double-checking.



False alarm reduction based on Hikvision AcuSense technology

Quick Target Search

Browse large amounts of files to find the one you need

Without quick target searches, finding video clips related to specific humans or vehicles is both time-consuming and unproductive.

Before



More efficient file searching using human and vehicle classification

Select Hikvision NVRs can quickly retrieve all video clips with humans or vehicles from stored videos. Refer to the NVR specifications for details.

Now



PRODUCT SHOWCASE





Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 overseasbusiness@hikvision.com













