

ENFORCER®

54
SECO-LARM®
ENFORCER®

SECO-LARM®

Visit www.seco-larm.com for complete product information.
Call SECO-LARM for more details (800) 662-0800

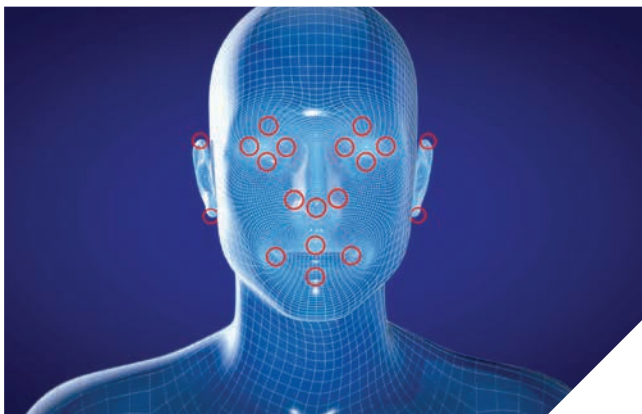


AI
Solutions

Artificial Intelligence

Enforced Security Defenses

Welcome to the future of surveillance with our AI-powered CCTV systems. They analyze real-time footage, recognize patterns, and offer top-notch security while reducing operator workload and boosting accuracy. Experience a safer, smarter, and more secure world with our AI-CCTV systems where security is not just monitored but ensured.



Facial Recognition

Swiftly and accurately identifies individuals, allowing you to save, group, and edit profiles with personal data. Create Allow lists, Block lists, and groups. Monitor and record entry /exit, trigger alarms based on profiles, and perform intelligent searches.

License Plate Recognition

Read vehicle license plates using Optical Character Recognition (OCR), save and organize photos with their numbers, and add data. Create Allow lists, Block lists, and groups. Monitor and record entry /exit, trigger alarms by profile, and perform intelligent searches.



ENFORCER®

54
SECO-LARM®
ENFORCER

SECO-LARM®

Visit www.seco-larm.com for complete product information.
Call SECO-LARM for more details (800) 662-0800



AI
Solutions



Human & Vehicle Detection

Accurately determines whether a moving or stationary object is human or vehicle for accurate motion-activated recordings, reducing the chance of false alerts.

Line Crossing

An alarm triggers if an object crosses a predefined line in the set direction or either direction. You can limit triggers to people, vehicles, or motorcycles/bicycles.



Cross Counting

Measure total traffic across a virtual line in one or both directions. Or monitor real-time occupancy using in/out data, with optional alerts for predefined limits. Combine data from multiple cameras for multiple entrances.



AI Solutions



Stationary Object Detection

Monitors when an object that should remain stationary is moved or missing, when an object remains stationary for an extended period and may have been abandoned, or both.

Crowd Density

Monitor the number of faces in a predetermined area for real-time notification when the crowd size reaches a certain threshold.

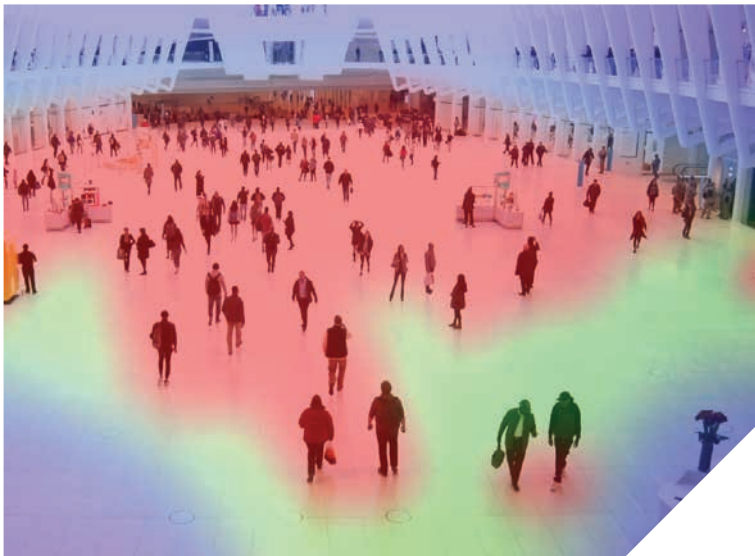


Queue Length

Monitor people waiting in a line and receive a notification when either the number of people or average wait time reaches its specified limit.



AI Solutions



Heat Map

A visual heat map overlay of an area shows where people congregate and spend the most time during a date and time range.

Sound Detection

Receive notifications of sudden changes in sound intensity at a given time, either a sudden increase which might indicate a break-in or major altercation, or a sudden silence.

