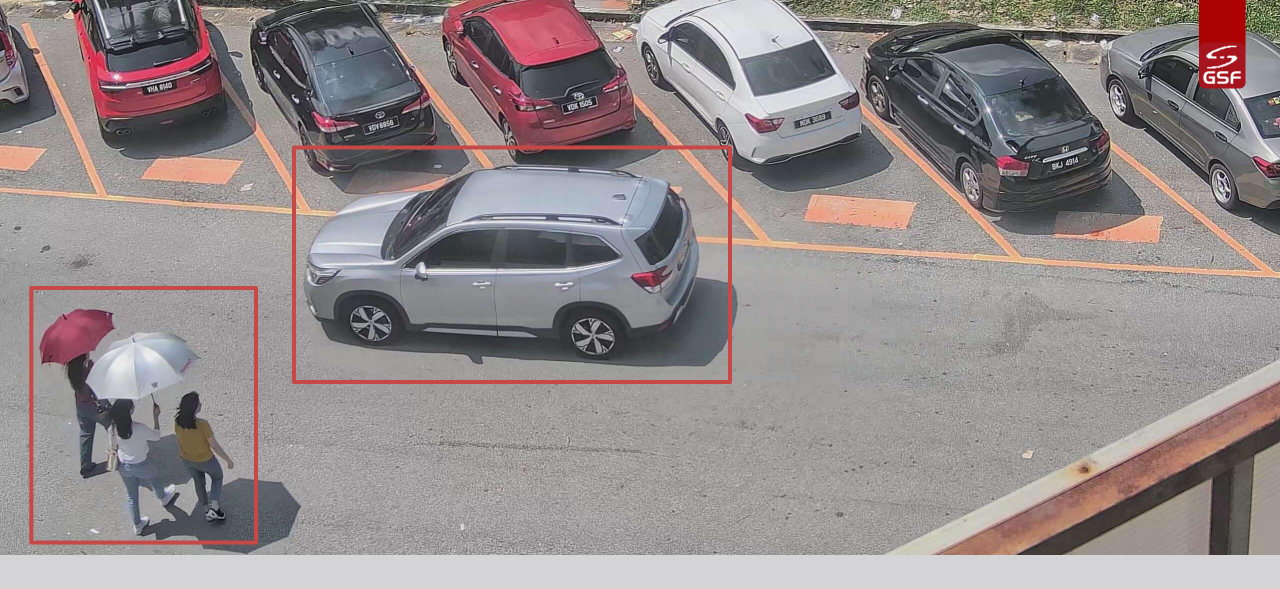


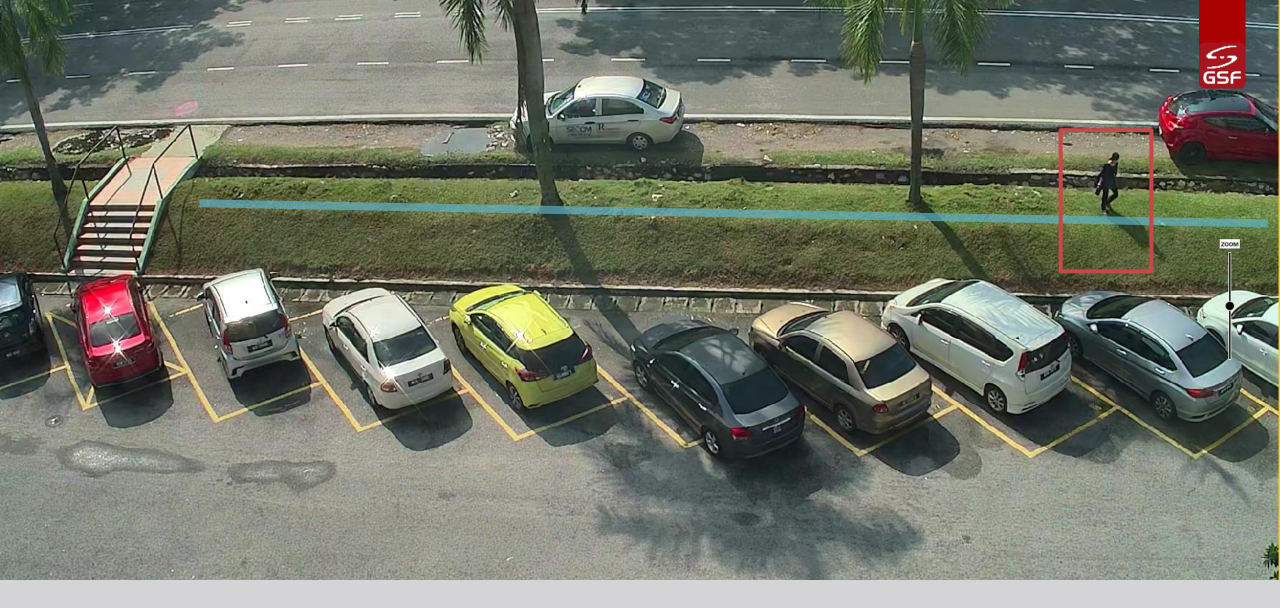
Cameras Edge Ai

GSF Surveillance Backends



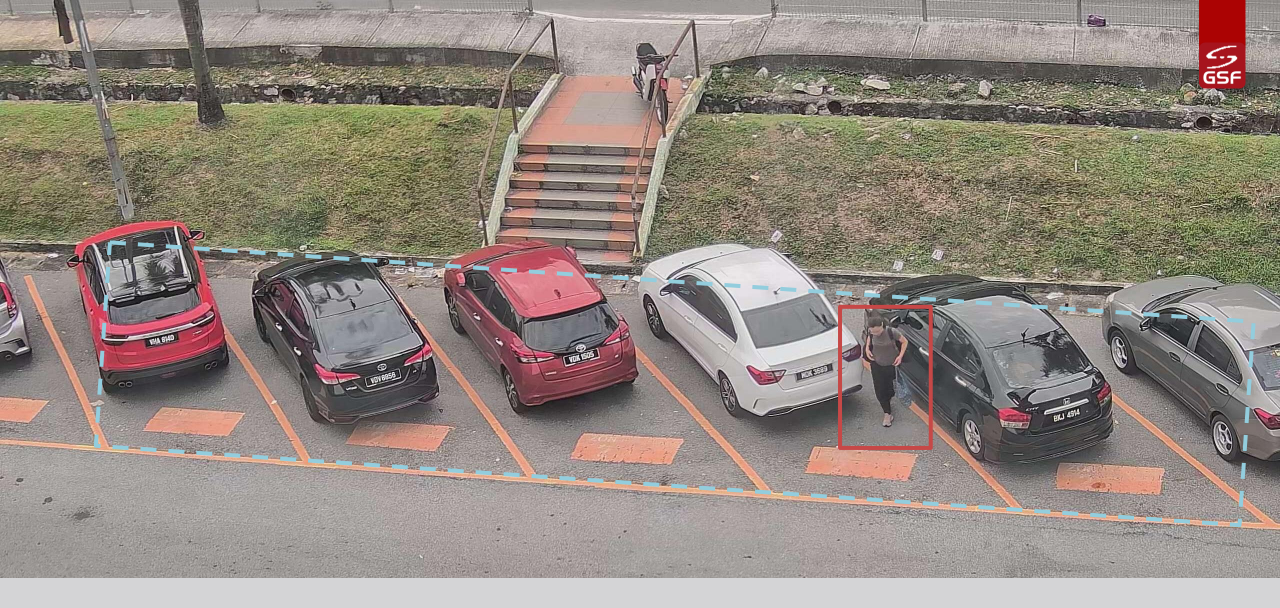
Ai Based Human and Vehicle Detection

Al to identify and differentiate between people and vehicles in camera footage. It enables accurate monitoring, reduces false alarms, and improves security by focusing only on relevant objects.



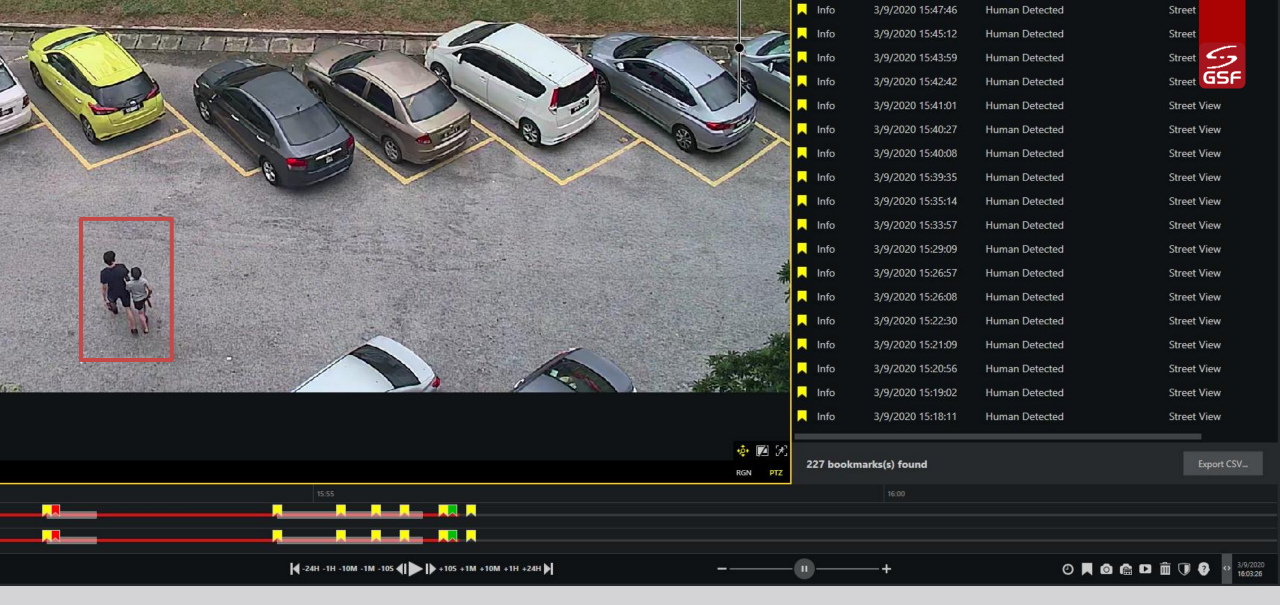
Ai Based Perimeter Detection

Virtual perimeter or virtual fencing (Line Crossing) make overall site deployment a huge cost saving by eliminate expensive cabling cost. Yet it is a lot more accurate because it would alert only if human triggered the virtual line.



Ai Based Intruder & Loitering Detection

Identifies people lingering in a specific area beyond a set time. It helps detect suspicious behavior in sensitive zones.



Smart TAG for easy retrieval later

All Ai based detection can filter or TAG the event for fast retreval later on.



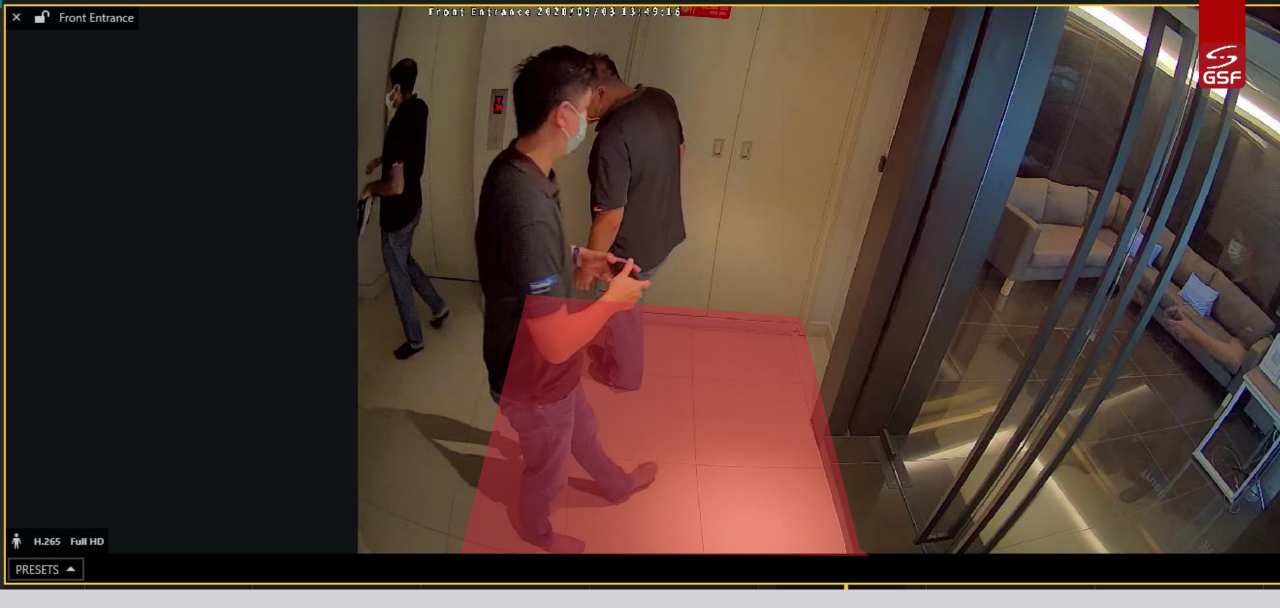
Ai Based Counting

count when human pass IN or OUT the counting lines. This is very useful to know statistic for your premises like entrance. Now you can turn any cameras into statistic counters.



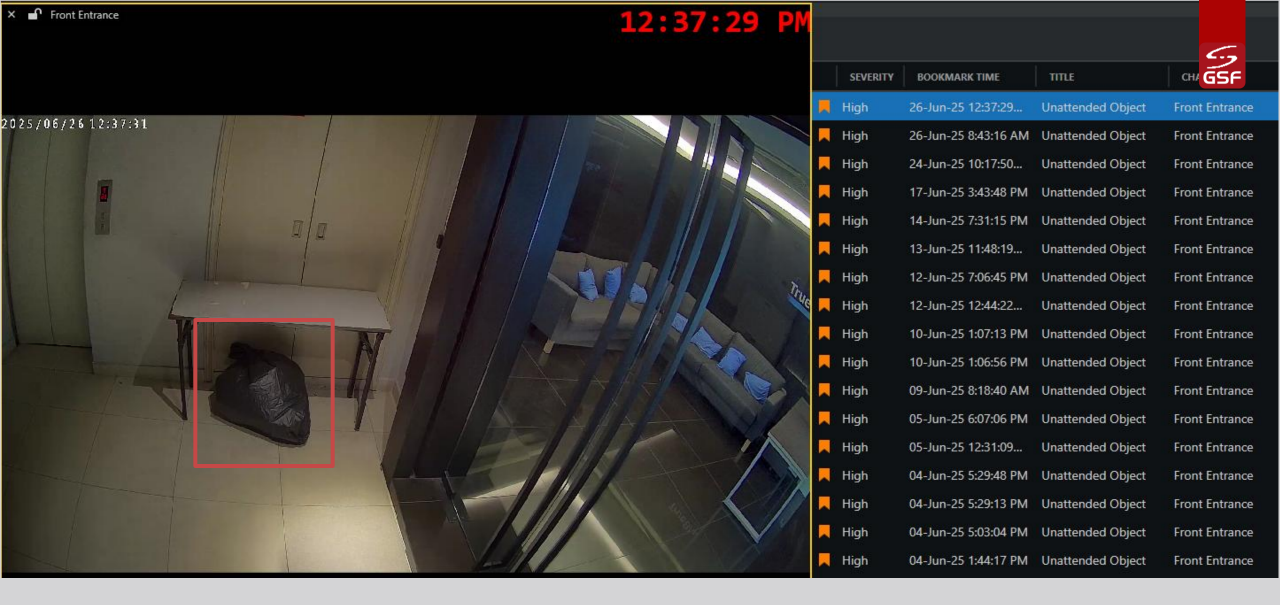
Advance Ai feature

optional depends on model



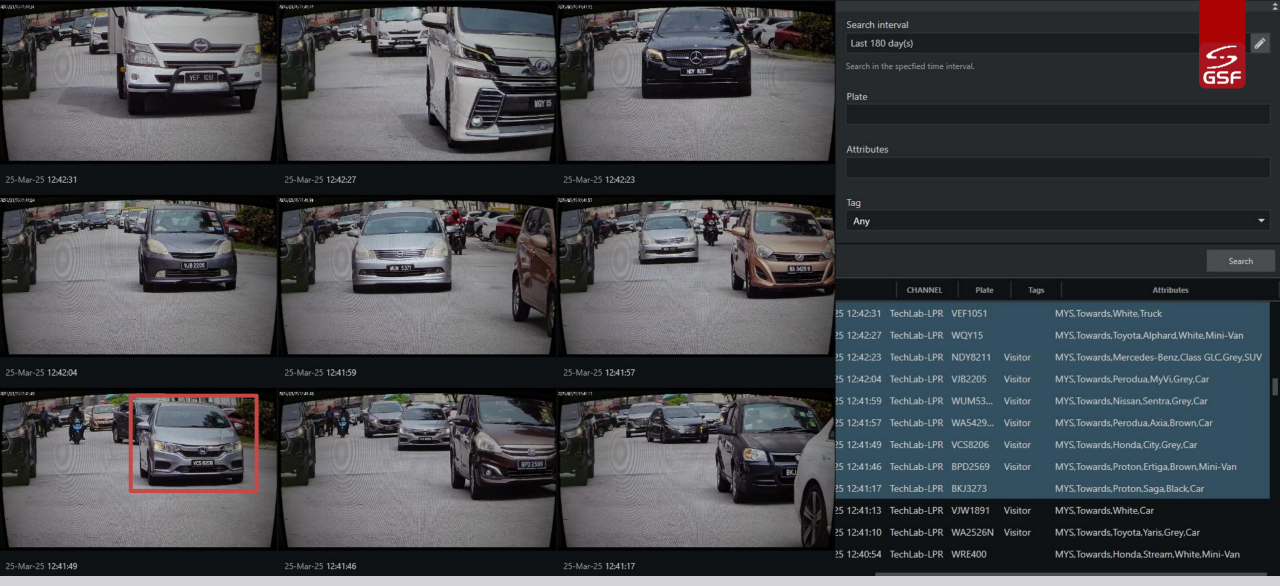
Ai Based Crowd Detection * (subject to camera model and additional license required)

We can set virtual Zone from any surveillance camera and set (for example) if there is more than 2 person then alert. This is useful and cost effective for control and in confined space we can use it as social distancing.



Ai Based Unattended or Missing Object Detection * (subject to camera model and additional license required)

Identify objects left behind or removed from a designated area. It alerts security to potential threats like abandoned bags or theft.



Vehicle & License Plate Recognition* (subject to camera model and additional license required)

Advanced recognition technology to detect not just license plate of vehicles, but also their make, model, color (MMC*) and vehicle type classification - providing unmatched accuracy for security.



Camera Edge Ai at YouTube



System Requirements:

Cameras edge Ai required latest software version and settings by TrueBlue Service, please contact GSF for further enquiry about the system design and implementation requirements.

sales@gsfcorp.com



www.gsfcorp.com

GSF Solutions Sdn Bhd

Unit F21, Level 3A, IOI Boulevard, Jalan Kenari 6, Puchong, Slenagor D.E., Malaysia.



