Smart Analytics for a safer city

ALYTICS

Don't wait, act

By

EBD

Custom Field Business Development

Content

What is Azor Analytics?	03
What analytics does it provide?	04
What objects can it detect?	05
Some of the analytics	06
Contact	15

What is AZOR ANALYTICS?

CAM 3.1/ws

CAM 5.1/ws

Azor Analytics is a solution that provides real-time analysis tools. Through a modular and adaptable system, it allows detecting behaviors, patterns, objects and relevant situations to reinforce security, optimize operations and make decisions based on data.

These personalized analytics that can be tailored to the client's needs, turn any moritored environment into a more efficient and secure space.

Benefits

Customization of analytics according to needs



Real time processing



Automatic and configurable alerts



Applicable to any industry or environment



Improved decision making with actionable data





What analytics does it provide?

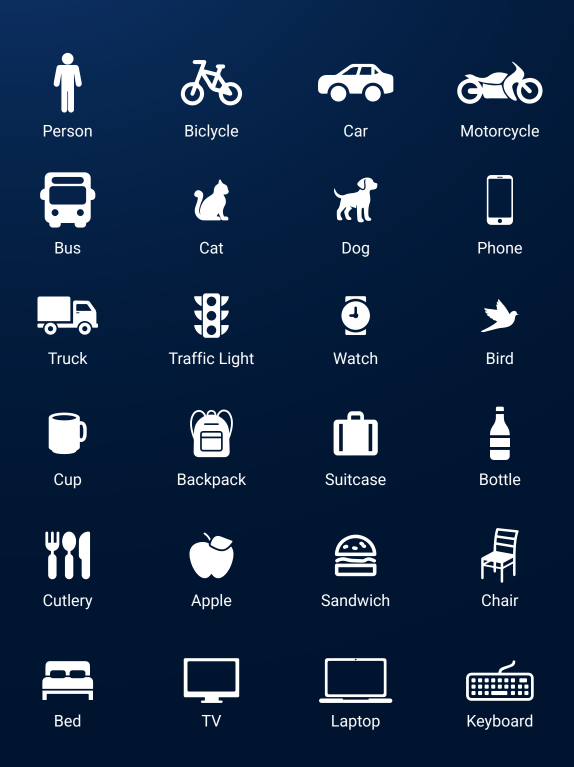
Our modular solution for alert and alarm management offers a comprehensive and efficient approach.



And much more...

What objects can it detect?

Our modular solution for alert and alarm management offers a comprehensive and efficient approach.



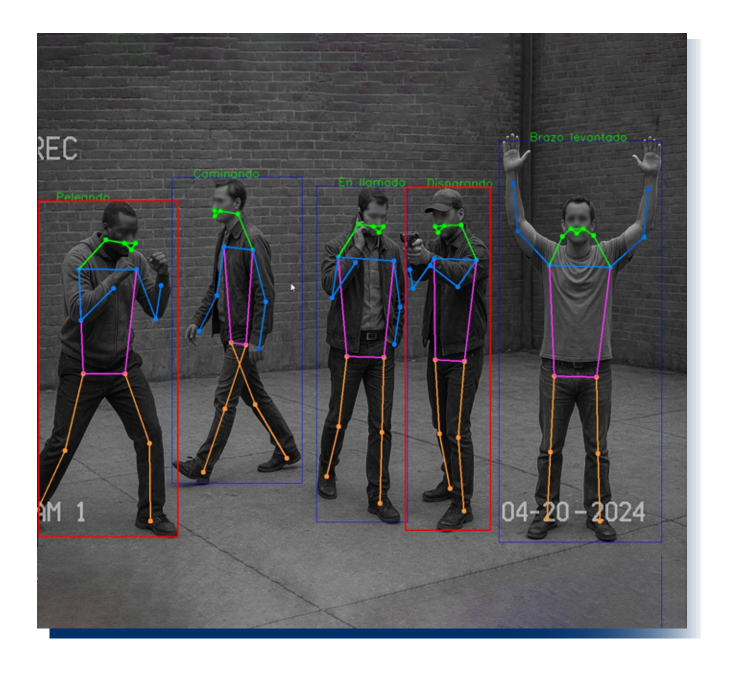
And more...



Human Posture Detection

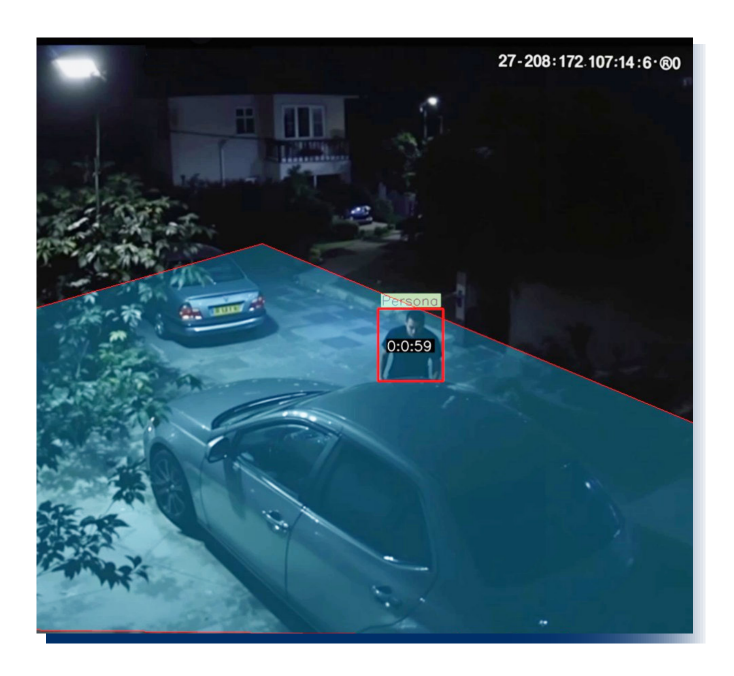
Our advanced human posture analytics interprets body movements in real time to identify suspicious actions or dangerous.

This tool is ideal for anticipating risk behaviors, significantly increasing levels of security and prevention in sensitive environments.



Maraunding

Detects loitering patterns with millimetric precision. Our technology recognizes when a person circulates repeatedly or in an unusual way near guarded areas, which allows us to anticipate possible criminal acts and make decisions proactively.





Object Surveillance

Protect what really matters with virtual protection zones. This analytics activates an alert if a protected object is moved, dissapears or its visibility is obstructed, offering continuous surveillance, without interruptions and without the need for constant human intervention.





People on Motorcycle

Automatically identifies the presence of motorcycles and detets how many people occupy them. This analysis is key in urbam or restricted access contexts, where control over this type of vehicle can make a difference in operational safety.





Line Crossing

Monitors virtual boundaries intelligently. Our technology detects the crossing of any object or person over predefined lines, allowing you to establish valid addresses, apply color filters and generate instant alerts in the events of any instrusion.





Capacity Control

Know in real time how many people or vehicules enter and leave a place. This analytics manages the flow through configurable virtual lines and intellinget filters, ideal for compliance with health regulations, access control or space management.

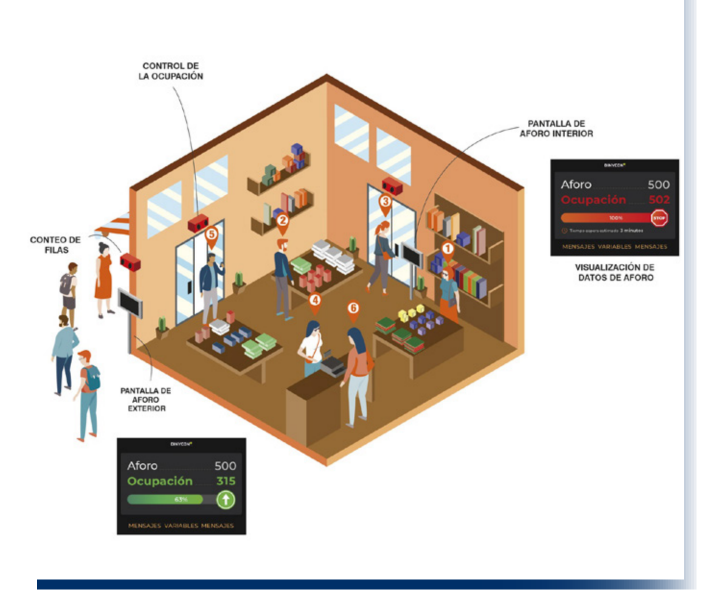
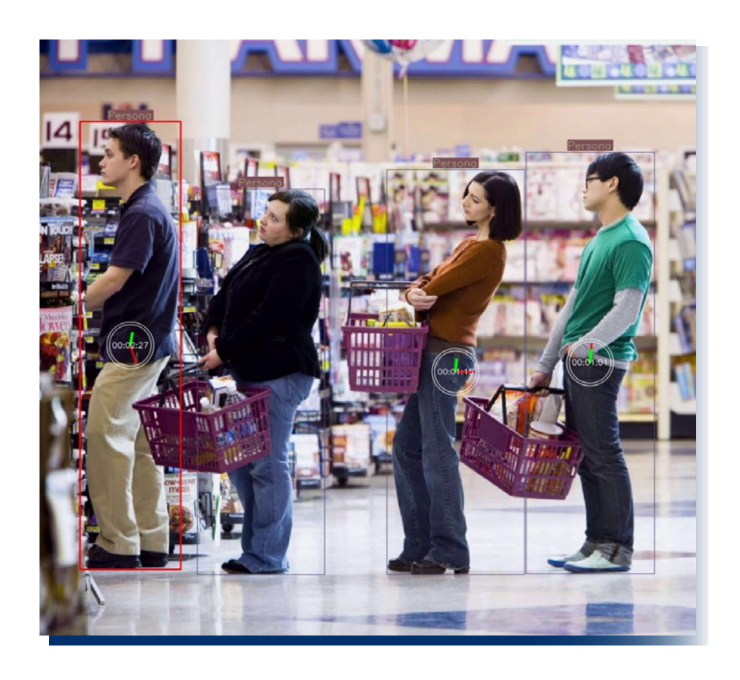


Imagen de referencia: Dinycon.com



Object Permanence

Control how long an object remains in a specific area. This tool detects and tracks elements that should not be there or that could pose a risk after a certain period, providing efficient and adaptable control to different operating scenarios.





Parking Management

Transforms any parking area into a smart zone. This analysis determines in real time which spaces are free or occupied and how long a vehicle has been parked, optimizing logistics and improving the user experience.

