

Advanced Loitering, Occupancy & Intrusion

AiDANT Aware - Alerts and Reporting of Events in Real Time

Time is a critical factor in determining if people are going into restricted areas, are staying in areas longer than would be expected, or are actively loitering in areas reserved for customers and clients. Vagrancy creates a threat level that impedes safety and costs location owners money, whether from direct losses or losses from thier customers unwilling to use that facility for fear of their own safety.

AiDANT Aware uses AI computer-vision to identify and track people or vehicles over time to allow users to undertand threats, trends and historical data. It can also be used to count total occupancy from multiple cameras.

- Accuratey detects partially covered people
- Time-based (Alert after "X" minutes)
- Occupancy count from mutiple entrances
- 2 Year reporting with graphs & dashboard
- People, Cars, Boats, Trucks, Planes, Bikes

Axis ACAP AI Solutions. Instant Notifications.

AXIS

SIXP

The **"Extreme Edge"** refers to processing that's done on the camera itself, as is the case with the latest AXIS ARTPEC-7 and ARTPEC-8 DLPU cameras - no servers needed.



info@aidant.ai

NTELLIGENT TECHNOLOGY

What our customers are saying:

"The AiDANT solution has been incredibly accurate. We're running 95% accurate in the locations we've deployed so far - I have some locations that are 100% accurate... and if you've deployed analytics of any kind, those are unheard of numbers. I'm still amazed by that kind of accuracy, but I have branches that are locations that are consistantly running 100% accurate - That means no misses, that means no false alarms, and it hits all of the loiterers that we have in our vestibules. That's pretty amazing." **John M. - Senior Manager Physical Security Technologies**



CONTINUOUS INNOVATION - AIDANT'S OTHER PRODUCTS...

ADVANCED FALL DETECTION & "PATIENT OUT OF BED"

AiDANT Care notifies if a frail patient has left their bed, or has been out of bed for longer than would reasonably be expected. This way a nurse could assist the patient before they fall. If the person does fall in the view of the camera, AiDANT Care will notify even if it only partially sees the fallen person. This warning can be via audible warning, text message, email or VMS notification.



ADVANCED MARKER DETECTION



AiDANT Markers looks for the presence of a marker for the purpose of alerting that a marker is missing or visible, triggering an alarm in the process. This could be used to show that a something has been taken, that a fire door is being blocked, or to determine tailgating.

ADVANCED QUEUEING



AiDANT notifies when a queue contains too many people, or if the line isn't moving fast enough. AiDANT can also notify management if there is no cashier present, too few cashiers, or if a customer is at a checkout or counter and there is no staff member present.

ADVANCED VEHICLE DETECTION



AiDANT's "Advanced Vehicle Detection" module identifies and differentiates between cars, trucks, bicycles, motorcycles, boats, trains and airplanes, and notifies of their presence or measures how long a vehicle is present.

ADVANCED OCCUPANCY



AiDANT's "Advanced Occupacy" module is unique in its ability to collect and compile occupancy data from numerous cameras in real time without the need for a server, providing a cumulative total occupancy for areas with multiple entrances.