

(A-P-W)

Face, Body, and Behavior Alerting for Casinos and Gaming

Available via cloud, on-premise, or SDK.

Whether you need to prevent critical security incidents or manage day-to-day safety operations, visibility is key. You need to know more and know faster. Casinos are on constant alert for threats and opportunities to enhance customer experiences.

Oosto leverages real-time video analysis and accurate person of interest alerting, including actions such as fighting, falling, and crossing lines. It's crucial to identify threats throughout the casino, from the perimeter and parking lots to the casino floor, to ensure a secure environment for staff and patrons alike.

Your security, safety, and operational efficiency challenges are changing. Are you?

Casinos, including 90+% of the Las Vegas strip, rely on Oosto's facial recognition, body and behavior detection, and tracking technology to address their physical security, safety, and operational efficiency challenge, including:



Detecting threats or incidents by known persons of interest

Customizing alerting

organizational needs

rules to fit



Real-time alerting on unsafe or threatening behaviors

Access control for

groups, and durations

buildings, areas,

Ability to cost-effectively scale, while controlling centrally



Deploy with existing cameras, access control systems, infrastructure

Fast, accurate, real-time, real-world video analytic solutions



OnWatch (On Premises) Real-time person of interest alerting



OnAccess (On Premises) Touchless access control



OnPatrol (Mobile) In-the-field, on foot patrol watchlist alerting



Protect (Edge-to-Cloud) Face, body, and behavior alerting



Actionable intelligence to keep casinos safe.

Automated POI Alerting

Real-time alerting when a known person representing a threat is detected. Create groups of authorized and unauthorized persons permitted in a location or within a specific area. Or group people into threat types (for example: shoplifters, violent offenders, memory care residents, VIPS, etc.).

Existing Infrastructure and Edge Optimization

Use your existing camera infrastructure. Oosto's technology works with existing camera systems and is optimized for edge computing so that you can cost-effectively scale and reduce or eliminate server costs while maintaining performance, speed, and accuracy in real time.

Understand Behavior in Real-Time

Get real-time alerts and intelligence on people's actions and behavior, plus set thresholds for duration of actions. Behaviors detected include slip and falls, crouching, walking, running, fighting, loitering, line-crossing, and more.

Rapid Deployment

Deploy in less than an hour, by simply plugging in your edge devices and connecting to your network. After that, you can start uploading persons of interest and setting alerts for behavior and people.

You Make the Rules

Rapidly set custom rules that match people with actions to understand what is happening in real time. Customize alerts by person, groups of people (known and unknown), cameras, identity, and activity duration. Receive alerts via email, SMS, and messaging applications via webhooks.

Las Vegas Strip Case Study

One of the world's largest entertainment and gaming companies uses Oosto to protect its staff, strengthen its regulatory efforts and reduce the manual effort of risk mitigation.

1900% in apprehensions in

one month (2 to 40)

in identification of

in identification of previously unknown threats

\$1M

saved in one year



Rapid and accurate real-time, real-world face, body, and human behavior video analytics.



Safety

- Get alerted to slip and falls in real-time.
- In healthcare, predict falls based on walking analytics.
- Prevent dementia residents wandering or elopement.
- Alert of former disgruntled students or staff on campus.
- Track active shooters or those threatening in real-time.



Security

- Identify dangerous individuals before they enter.
- Identify cash scammers, theft/crime rings.
- Protect against potential child trafficking.
- Notify instantly of fighting on campus.
- Know when unwanted guests are on premise.



Operational Efficiency

- Count people in an area to enhance response
- Identify loitering
- Understand traffic patterns within a space

Book a demo to learn more.

Let an Oosto expert show you how to better protect your people, profits, and premises through the power of Vision AI. Available via cloud, on-premise, or SDK.



oosto.com/demo/



info@oosto.com | oosto.com

Oosto does not offer, sell or make available any of its products or services to customers in the EU for the use of real-time remote biometric identification systems in publicly accessible spaces for the purposes of law enforcement or any of the other prohibited AI practices as outlined in the EU AI Act.