

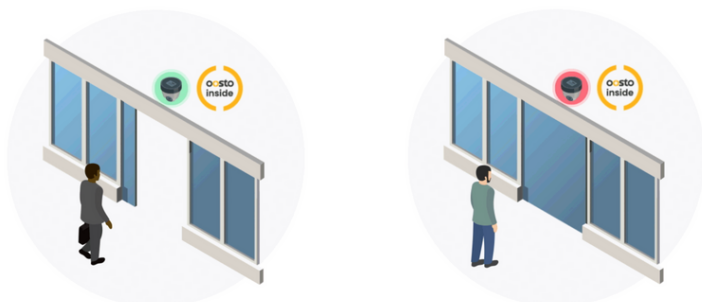
# Oosto OnAccess Secure, Touchless Access Control

Ensuring the safety of people within a space starts with making sure that only the right people enter it. Breaches at controlled points of entry can create operational, regulatory and health risks.

Manning each point of entry is unaffordable, and the use of access control solutions that require human touch are no longer safe.

## Top 6 Challenges Facing Operations & Security Teams

- 1 Security risk of unauthorized access
- 2 Entry bottlenecks resulting in inefficiency and poor user experience
- 3 Interior area control is hard to enforce and compromises experiences
- 4 Interior area control is hard to enforce and compromises experiences
- 5 Offline access needed to support continuous access granting or denial
- 6 Surface contact that risks exposure to contamination in healthcare settings



## Capabilities That Solve These Challenges

### Secure Entry Screening

Provide frictionless access to people who are authorized to enter a space through privacy compliant and spoof-reduction facial recognition technology.

### Touchless Access

Eliminate the need to touch any surface when entering a controlled space by using face recognition to verify authorization.

### Frictionless Recognition

Stop bottlenecks with recognition software that identifies a person instantly using existing cameras.

### Rapid & Reliable Deployment

Easily and rapidly deploy with seamless integration with current access control system.

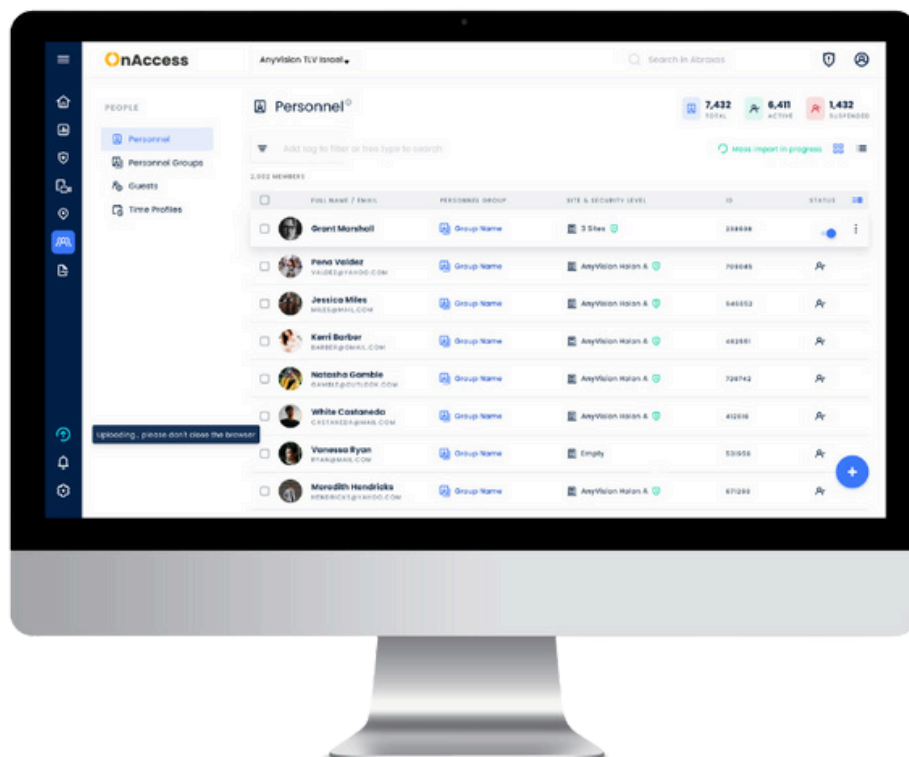
### Intelligent Zone Control

Create enforceable, digital barriers without erecting permanent structures and get instant alerts when unauthorized people are identified.

### Device Integration

Leverage facial biometrics and edge computing on tablet devices and gates to quickly recognize authorized personnel and facilitate access.

# Secure, Touchless Access Control



## Key Benefits

- ✓ Keep your people and places safer by better controlling access to spaces
- ✓ Sub-second entry for authorized personnel
- ✓ Customize access to every square foot
- ✓ Rapidly scale access controls across the organization
- ✓ Prevent health and contamination risks

## What Makes Oosto Different?

### Liveness Detection

Oosto's Liveness technology helps to ensure that every detected face is a real person by identifying spatial inconsistency and using an array of sensors that create a 3D map to eliminate spoofing.

### Enhanced Risk Prevention

Oosto recognizes faces without requiring the removal of personal protective equipment and onboards people without requiring participation.

### Granular Rules Engine

Our access control is identity driven, making it easy to set rules for who goes where throughout a space.

### Unlimited Scale

Oosto makes it easy to scale deployments at a click of a button by building on existing access control infrastructure.

### Highly Accurate

Oosto's neural networks are trained in the toughest conditions on low quality images and have been tested by the most demanding users to ensure the highest accuracy in real-world conditions.

# Secure, Touchless Access Control - Customer Success Stories



## Multinational Professional Services Network

Improve employee safety, reduce the cost of staffing entrances, increase the throughput of high-traffic locations while maintaining control, and stay ahead of the technology demands of the modern workforce.

**2,000+**  
Entrances globally

**C-CURE**  
*1000*  
Access Control System

## 900,000 Square Foot Stadium

Improve security and experience of 200 professional athletes and staff with a biometric system that could accommodate an unusual range of heights (5 to 7 feet) and provide a future-proof solution that avoided equipment redundancy.

**25**  
Entrances

**Genetec**  
Access Control System



## Automotive Manufacturer

Convert all manned entrances and secure spaces to contactless, beginning with a new facility in Texas and a headquarters location in Detroit with an aim to roll out globally.

**62**  
Entrances

**AVIGILON™**  
a Motorola Solutions Company  
Access Control System

