Recognizing and responding to threats to safety and optimizing customer experience is what drives security and operations teams, and their success depends on accurate and fast identification of people.

The human eye alone is imperfect, and most software that automates the recognition of individuals on watchlists underperforms in real world conditions.

Protect your people and premises with Watchlist Alerting
Top 5 Challenges Facing Building Operations & Security Teams

1. **Slow response times** to real-world situations leads to safety breaches

2. **Lack of situational awareness** about the people in your space

3. **High cost** of adding new technology to legacy infrastructure

4. **Public privacy concerns** that make recognition technologies risky

5. **Siloed location data** prevents centralized decision-making

Capabilities That Solve These Challenges

- **Automated POI Alerting**
  Identify a person of interest (POI) and the people they have come in contact with through both face and attribute recognition in real-time or in historical footage, and get an alert instantly on any device.

- **Dedicated Mobile App**
  Solve critical safety challenges on-the-go with our new watchlist alerting application and provide your security teams with real-time access to your site dashboard and the ability to update their teammates on alert statuses, directly from their phone.

- **Privacy Compliance**
  Detect and recognize only POIs, control viewing privileges of your team, and protect the privacy of bystanders.

- **Video Search**
  Search video for people and personal attributes through software that indexes each individual and every attribute, and get instant answers.

- **Centralized Intelligence Dashboard**
  Centrally manage watchlists across locations and control how POI data is managed, analyzed and distributed while receiving real-time alerts.

- **Existing Infrastructure Optimization**
  Deploy software that uses computing power efficiently and requires minimal changes to your visual sensor infrastructure.
What Makes Oosto Different?

**Superior Accuracy**
Oosto’s neural nets are trained in the toughest conditions on low quality images and have been battle-tested by the most demanding users and academic standards to ensure the highest accuracy in real-world conditions.

**Active Privacy Controls**
Oosto’s technology was engineered to comply with privacy regulations while giving operators the tools to protect privacy and ensure compliance, including bystander blurring, dynamic data retention times and hard data deletes.

**Make Every Camera Smart**
Oosto adds visual intelligence to your existing camera network and achieves the highest stream to server ratio, which maximizes the value of your investment.

**Instant Query Results**
Oosto provides the fastest video search, letting users search and instantly find people and attributes in real-time and in historical footage.

**Unlimited Scale**
Oosto rapidly and cost-effectively scales visual intelligence from edge to cloud across unlimited locations.

Benefits to the Organization

- 90% increase in security team productivity
- Increase safety without adding new infrastructure
- Protect without compromising privacy
- Conclude investigations faster
- Make better, faster decisions with complete knowledge

Protect your people and premises with Watchlist Alerting
## Customer Success Stories

### Major U.S. Retailer

CEO-backed initiative to reduce shrinkage led the security team to select Oosto to improve safety of employees and reduce crime at 290 stores around the country.

- **2x** increase in identified theft incidents
- **2x** increase in recovered merchandise
- **6 month** return on investment

### Top Hospitality & Entertainment Business

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

- **1900%** increase in apprehensions in one month (from 2 to 40)
- **40%** increase in identifications of previously unknown threats
- **$1M** saved in one year
About Oosto

Top performing organizations use Oosto’s AI-driven computer vision to improve customer experience while enhancing safety.

Our recognition technology is built into industry leading touchless access control and automated watchlist alerting capabilities that perform with unrivaled accuracy, speed and efficiency in the most challenging conditions. Oosto's mission is to make the world a safer, more intuitive and more connected place.

For more information, please contact us at: info@oosto.com