



# Enhancing Retail Security and Customer Experience with Corsight AI Facial Intelligence Technology.

Retailers are constantly seeking ways to enhance the customer experience, improve service levels, and mitigate losses due to theft. Corsight AI Facial Intelligence technology empowers leading retailers worldwide to achieve these objectives through insights and alerts based on real-time video footage analysis.

## Unveil Contextual Insights in Real-Time

You see a customer...

...We see a suspicious pattern - 3 visits in less than 60 minutes

21:24 — 22:04 — **WARNING CAM: 24** 22:12

### Improving Customer Experience:

Identify repeat customers or customers in need of assistance within the store.

### Service Level Policy Enforcement:

Analyze the ratio between the number of buyers and staff, or identify slow-progressing lines than predefined levels.

### Loss Prevention:

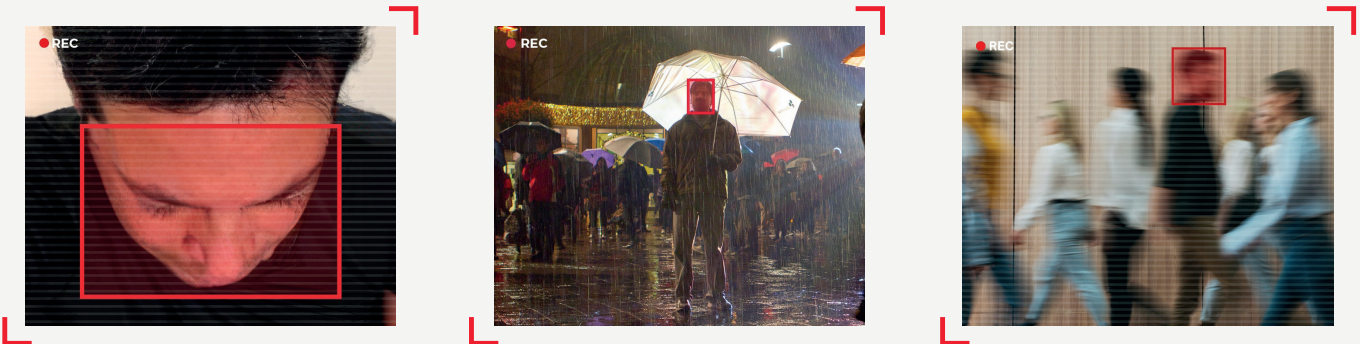
Identify individuals with a history of shoplifting or violence from a watchlist.

### Access Management:

Prevent and warn against unauthorized access to restricted areas.

## Accurate Analysis in Real-World Constraints

- Poor Video Quality
- Limited Angles
- Outdoor Darkness
- Extreme Weather
- Distance
- Motion
- Aging-resistant
- Face Coverage



Watch Corsight AI's Facial Intelligence Platform in Action

## Why Choose Corsight AI?

Corsight AI's technology is optimized for existing cameras, acknowledged by NIST for world-leading accuracy and reliability within real-world constraints such as poor video quality, limited surveillance camera angles, outdoor darkness, extreme weather, distance, motion, facial coverage, and disguises. Supported by over 120 patents that combine neuroscience with AI, Corsight AI delivers unparalleled performance at any scale, processing 20 million database images per second. The system includes built-in privacy technologies, such as face blurring on non-target subjects."

## Trusted by Leading Organizations Worldwide

