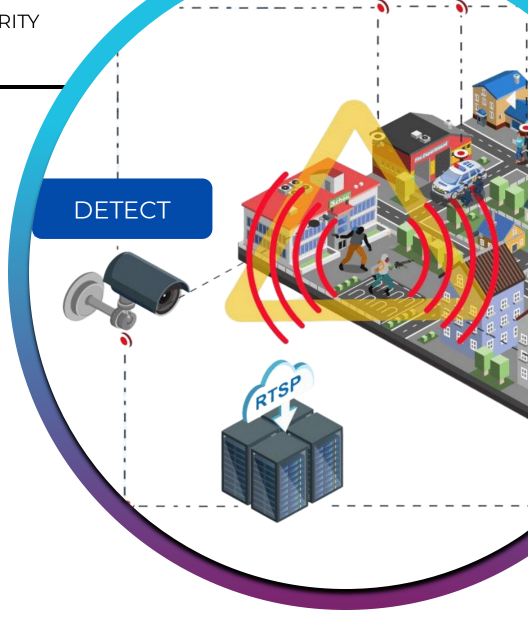


# Smarter Cities are Safer Cities

Let's begin







## Before We Begin...



#### **Webinar Recording & Slides**

The webinar recording and presentation slides will be sent to you after the webinar.



#### **Ask Questions in Chat**

Enter your questions in Public Chat and we will answer them shortly.



#### Speaker Introduction



**Kurt Forsberg**VP of Digital Solutions









## Agenda

- Poll Questions
- Workplace Violence
- How Threats are Evolving
- Layered Security
- How Can Al Help
- Ethical Al



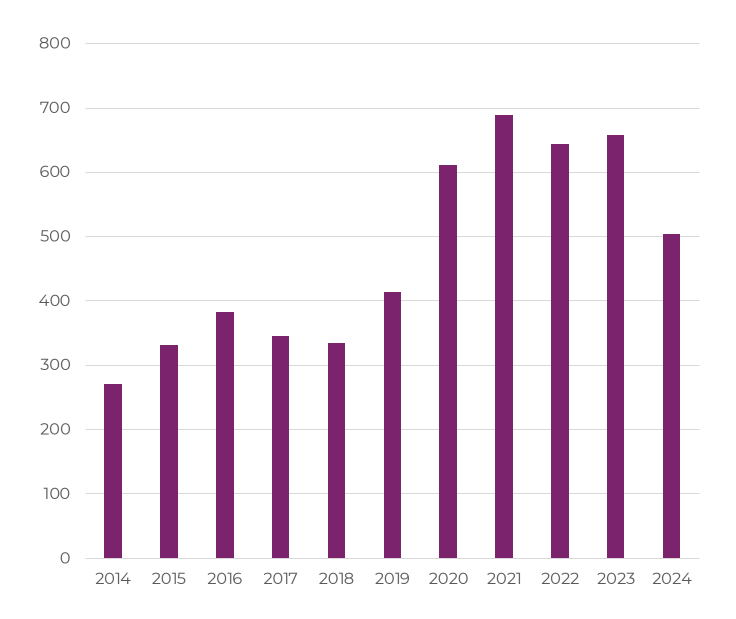
## Group Poll



## Workplace Violence

- Criminal Intent
- Customer or Client Violence
- Work-to-Worker Violence
- Domestic Violence Spillover
- Ideologically Motivated or Targeted Violence (Emerging)





#### Mass Shootings:

## Over a Decade of Record Attacks!



#### The Threat is Changing

#### **Evolving Threat Landscape**

- 93% of fatal attacks in the West are now carried out by Ione actors (Global Terrorism Index)
- Concealed weapons are increasingly used, evading traditional security
- Coordinated, multi-point attacks on public spaces are on the rise
- Passive security is no longer enough to ensure public safety

#### **How Gun Threats Are Evolving**

#### **Lone Actors**



**77%** 

of mass shootings are perpetrated by a single person

### Concealed Weapons



54%

of active shooters conceal their firearms

#### Coordinated Attacks



480%

increase in attack plots involving multiple perpetrators since 2010



#### TRADITIONAL vs. AI-ENABLED THREAT DETECTION

#### **TRADITIONAL**



- Manual monitoring
- · Slower response times
- · Reactive approach

#### **AI-ENABLED**



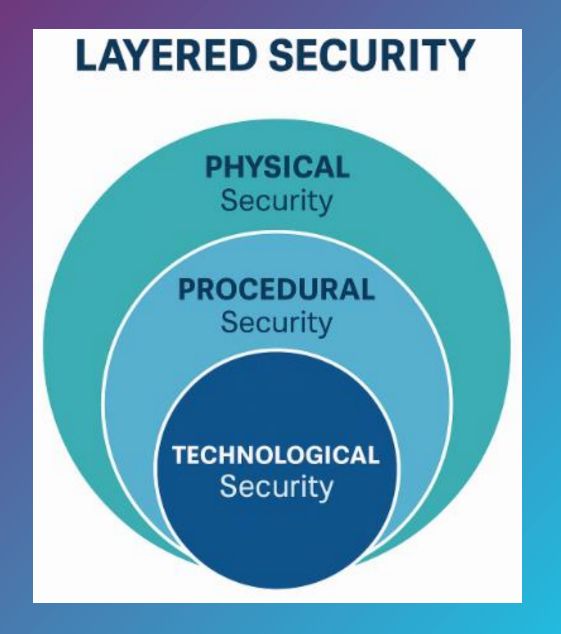
- Real-time analysis
- Faster, automated response
- · Proactive threat detection

#### Where Traditional Security Falls Short

#### **Limitations of Legacy Security**

- Cameras lack intelligence for concealed or behavioral threats
- Human monitors are prone to fatigue and delay
- Systems don't deliver real-time actionable insights
- Response time is often too slow for evolving threats





#### Layered Security: Building a Proactive Defense Strategy

- Today's threats are faster, less predictable, and more complex
- Layered security = Physical + Procedural + Technological layers
- Al Solutions strengthens the technology layer with real-time Al
- Al detects, interprets, and alerts before threats escalate
- Layered systems work together to minimize blind spots and delays



#### Why Al Changes the Game

#### **Smart Detection, Instant Action**

- Al helps identify threats using analytics
- Alerts are sent in real time via app & dashboard
- Centralized monitoring connects threat insights across a city
- Speeds decision-making for schools, banks, and public spaces

## REAL-TIME AI-ENABLED THREAT DETECTION





#### Ethical Al

Transparency

Accountability

Fairness

Privacy and data protection

Human oversight

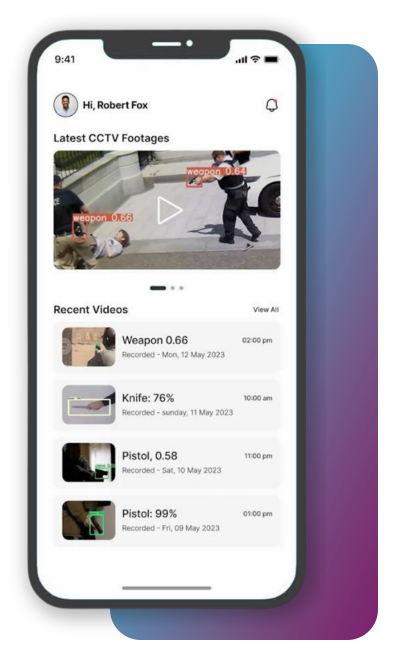
Societal Impact





## A weapons detection and alert platform leveraging Al and machine learning

Detect, locate, alert, and respond to potential weapons-related threats, effectively and in real-time







**AEYE Defend** adapts and learns from every encounter, ensuring an always-evolving defence shield against threats while upholding data privacy with a closed system.

#### **DETECT**

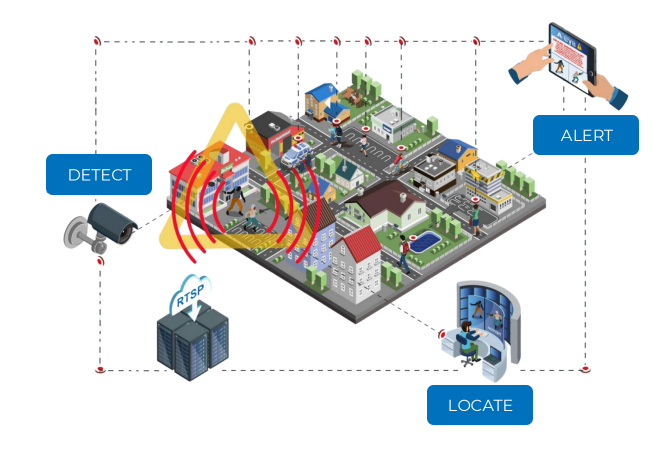
Achieves an exceptional 95.6% accuracy rate of detection, setting the industry standard.

#### LOCATE

Locates triggered CCTV camera's location of the perpetrator and threat in real-time.

#### **ALERT**

Instantaneous notification of potential threats, enabling rapid response and mitigation.





#### The Future of Public Safety Is Intelligent

- Cities face new and unpredictable threats daily
- Al doesn't replace people it empowers them
- AEYE Defend enables smarter, safer decisions in critical moments
- Together, we can build communities that are not only smarter, but safer for everyone





# Next Steps

#### **Connect With Our Experts**

Chat with our experts about achieving layered security protection

U Click the button below







## Ask questions in chat!



## Thanks for joining us!

Please stay on for a short survey

