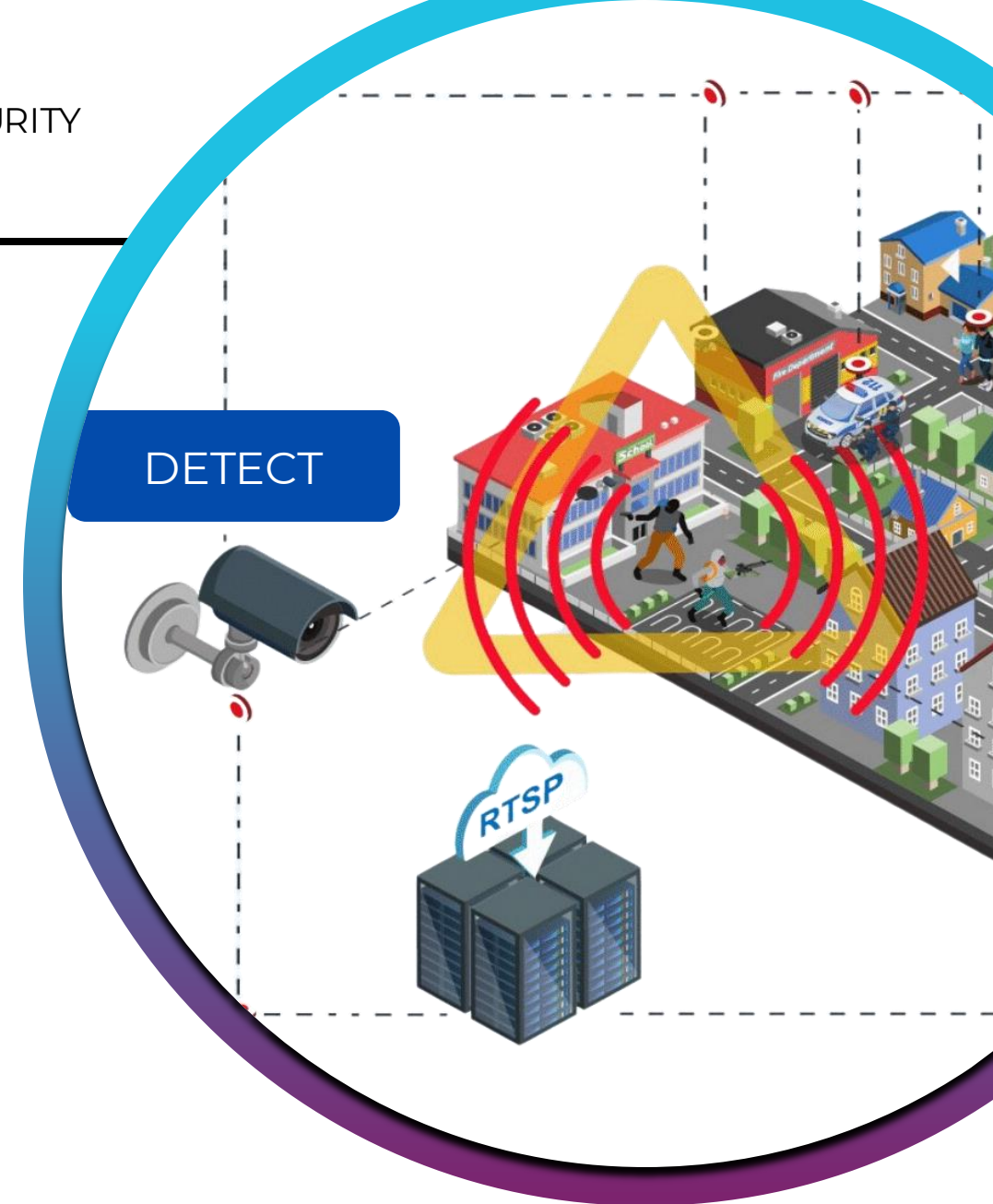


Smarter Cities are Safer Cities

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



TODAY'S Agenda

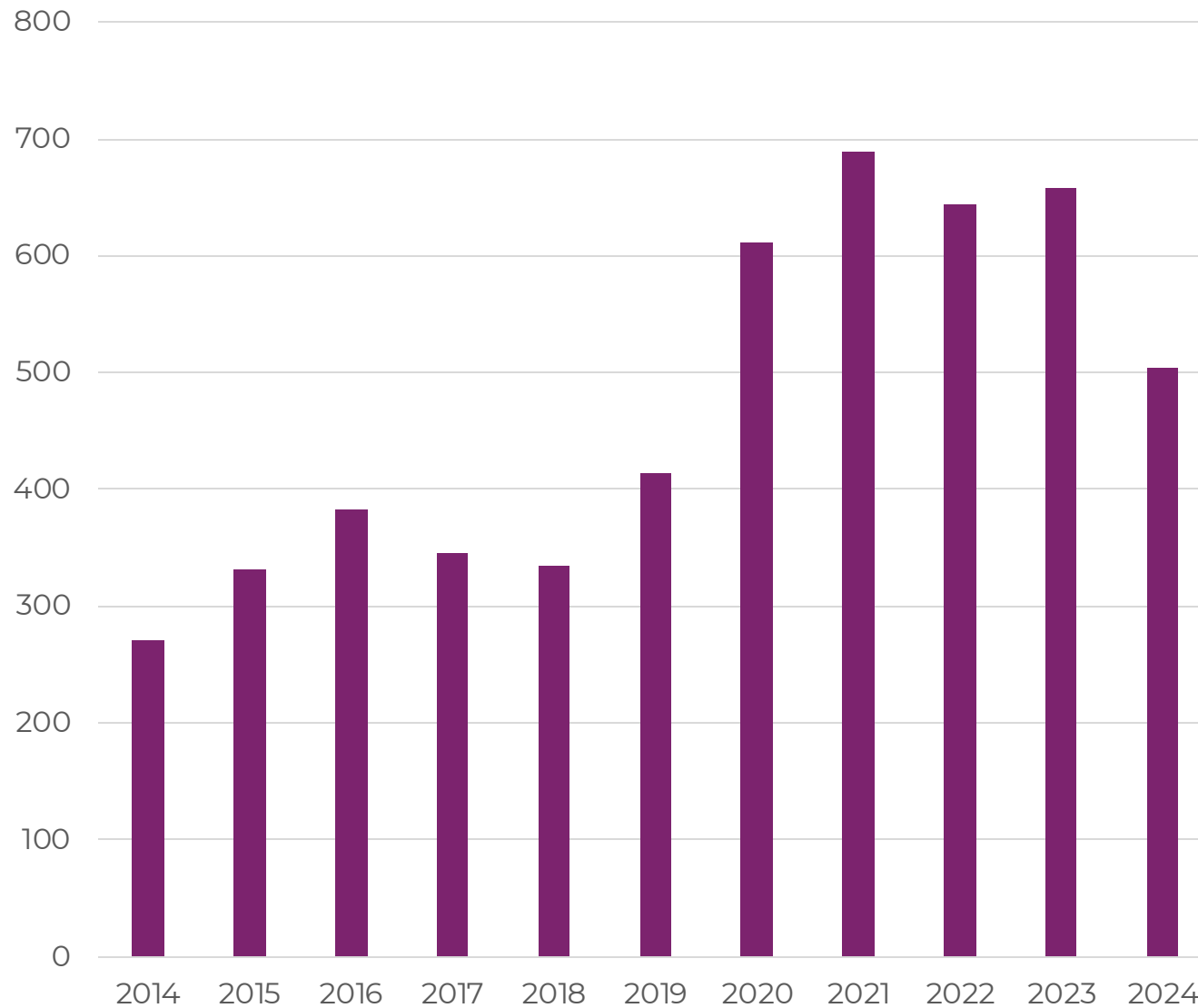
- Poll Questions
- Workplace Violence
- How Threats are Evolving
- Layered Security
- How Can AI Help
- Ethical AI

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 lone 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%

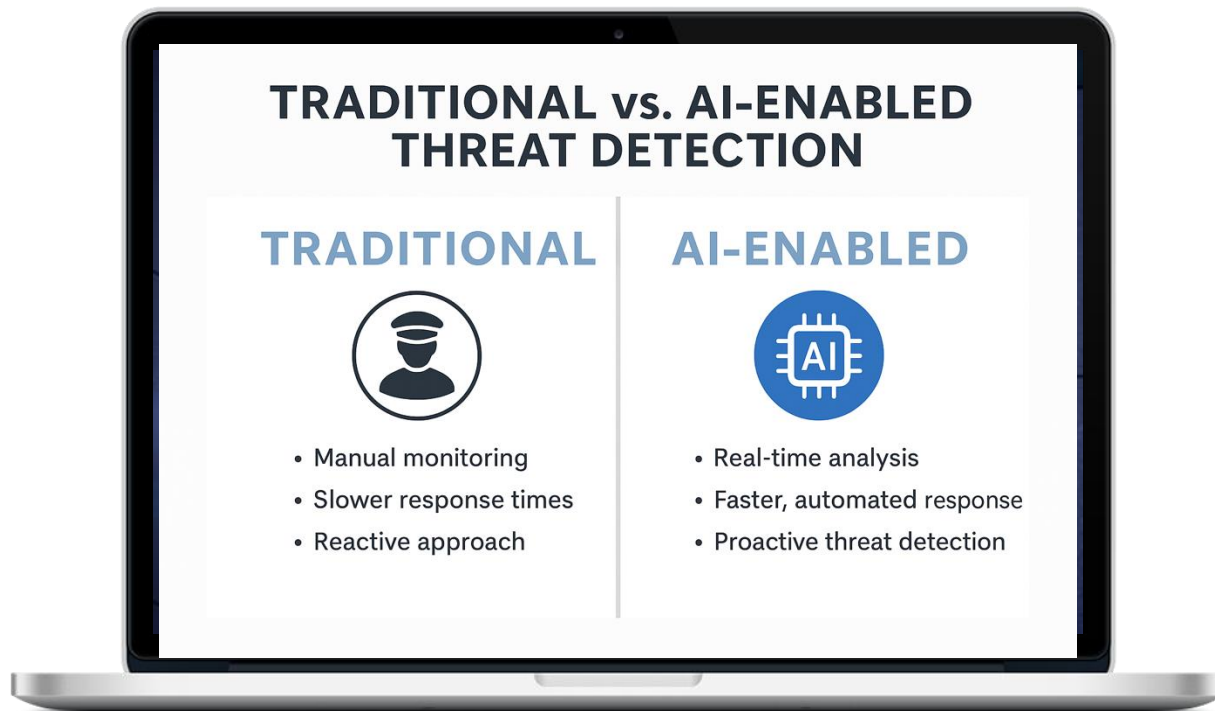
of active shooters
conceal their
firearms

Coordinated Attacks



480%

increase in attack plots
involving multiple
perpetrators since 2010

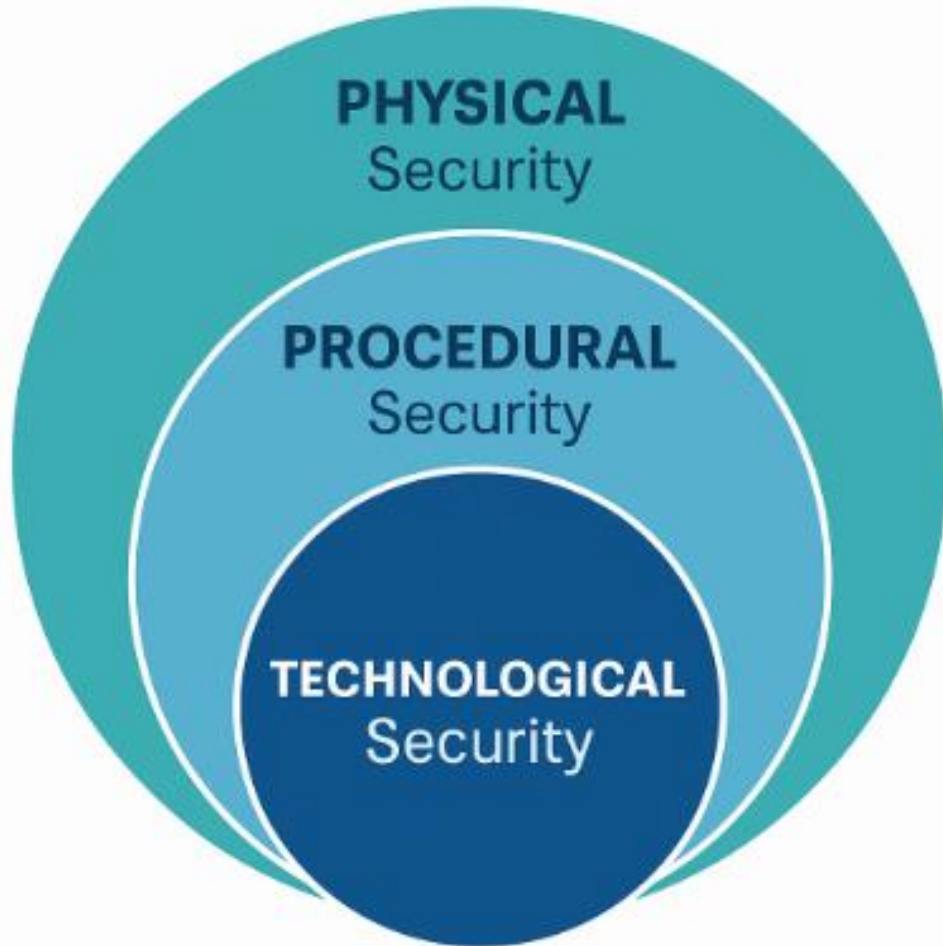


Where Traditional Security Falls Short

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



Layered Security: Building a Proactive Defense Strategy

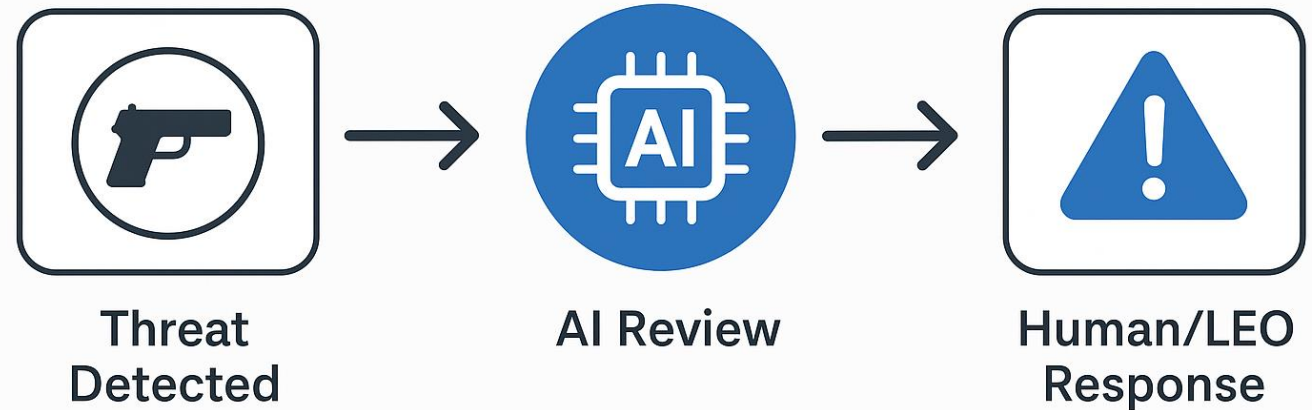
- Today's threats are faster, less predictable, and more complex
- Layered security = Physical + Procedural + Technological layers
- AI Solutions strengthens the technology layer with real-time AI
- AI detects, interprets, and alerts before threats escalate
- Layered systems work together to minimize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

Why AI Changes the Game

Smart Detection, Instant Action

- AI 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 AI

Transparency

Accountability

Fairness

Privacy and
data
protection

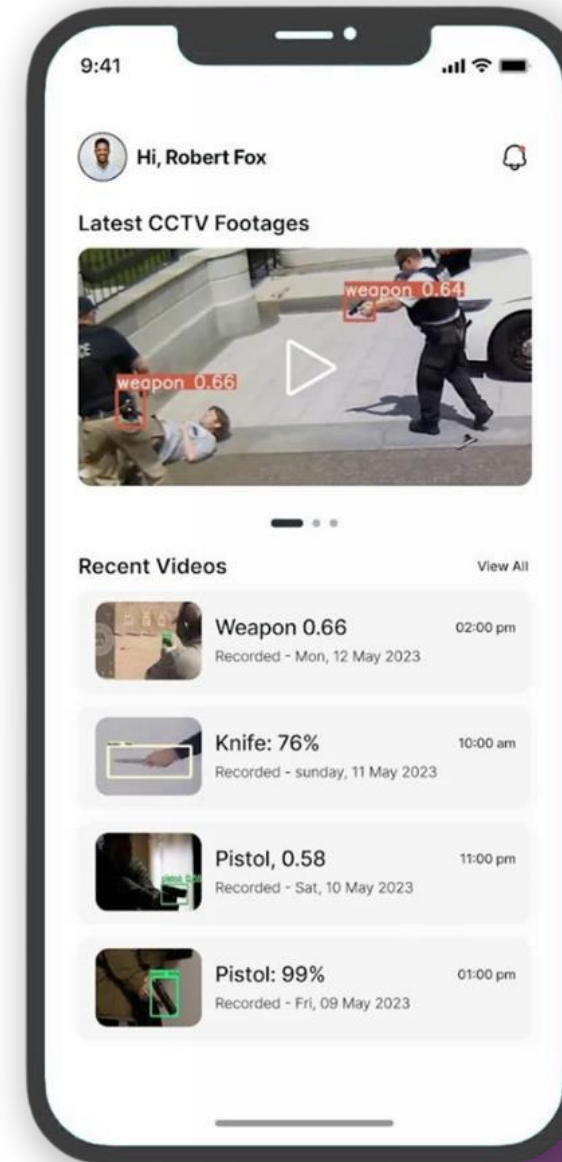
Human
oversight

Societal
Impact



A weapons detection and alert platform leveraging AI 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

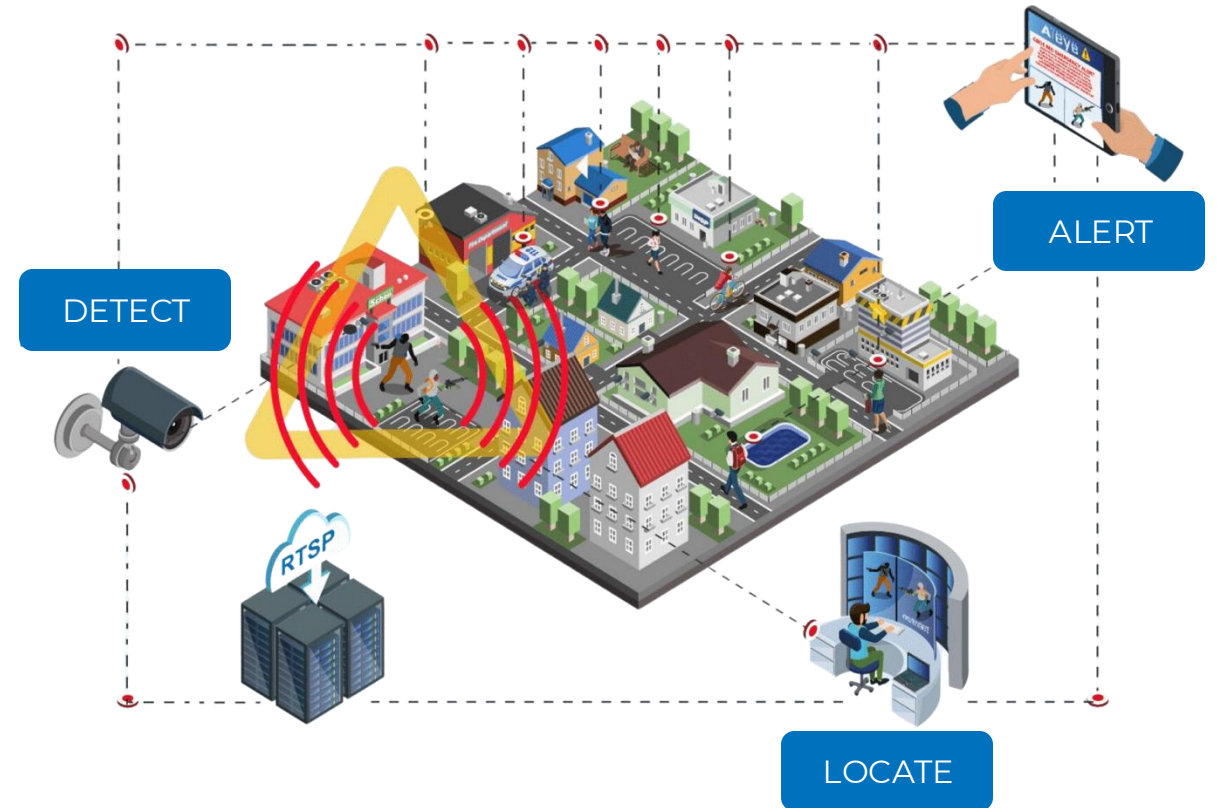
Achieves an exceptional 95.6% accuracy rate of detection, setting the industry standard.

LOCATE

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

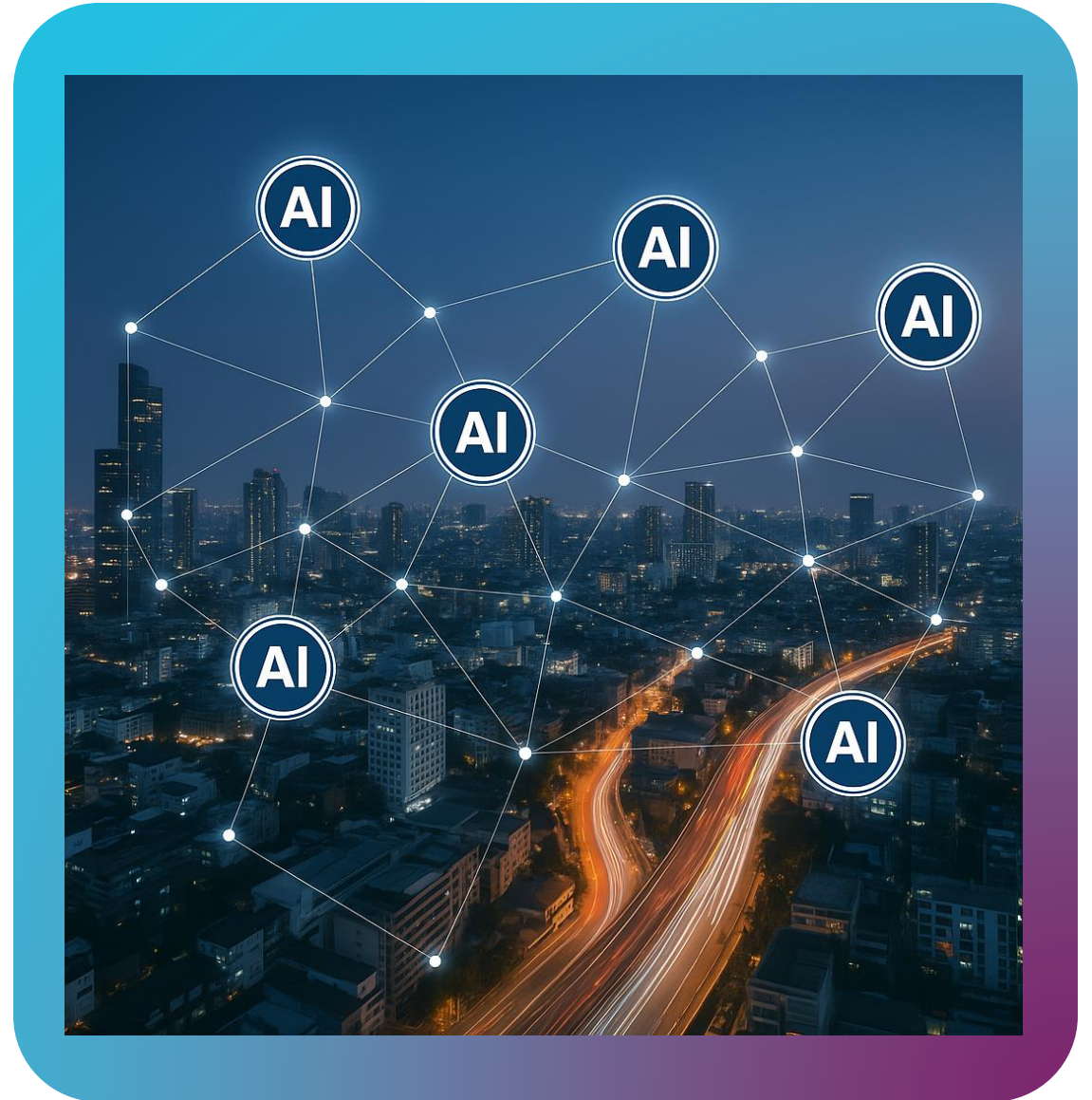
ALERT

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



The Future of Public Safety Is Intelligent

- Cities face new and unpredictable threats daily
- AI 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

↓ Click the button below



Q&A

Ask questions in **chat!**



HARDWARE



DIGITAL



SERVICE

Thanks for joining us!

Please stay on for a short survey

