

Greetings everyone. As a technology and innovation expert, I propose two solutions - increasing the use of police surveillance and prevention technologies, and the use of digital platforms to reduce crime.

First, an AI surveillance system monitors public spaces in real-time, detecting weapons, car plates, and faces, alerting police instantly. Using Hikvision edge-computing cameras and YOLOv5, it achieves 80% weapon detection accuracy and 97% facial recognition accuracy, per a 2023 ScienceDirect study. Deloitte reports that AI surveillance reduces crime by 30-40% and response times by 20-35%. Chicago's AI analytics boosted homicide solve rates from 45% to 68%. With anonymization, as in Maryland's regulations, it ensures privacy too.

Second, apps like , the Citizen app for anonymous crime reporting, WalkSafe for safe paths for women, by using GPS crowd-sourced data and AI to recommend well-lit, populated routes for women, reducing risks in high-crime areas.

and also,there is SPOTON ,an app for live location-sharing with rapid image capture, which allows users to share their location and snap photos of suspicious vehicles or individuals, which later, AI can analyze for car plates or faces. Deloitte notes 39% of cities use similar apps, enhancing trust. Florida's AI policing increased violent crime arrests by 58%.

Backed by 30-40% crime reduction, these solutions from Chicago to Singapore make cities safer, affordably.

By integrating these technologies, we can not only deter crime but also give communities the tools to protect themselves—smartly, safely, and respectfully. Ladies and Gentlemen, I thank you sincerely for your attention and consideration.