



Preventing Crime Before It Happens with Predictive AI

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Cities lose \$4.1B annually to violent crime

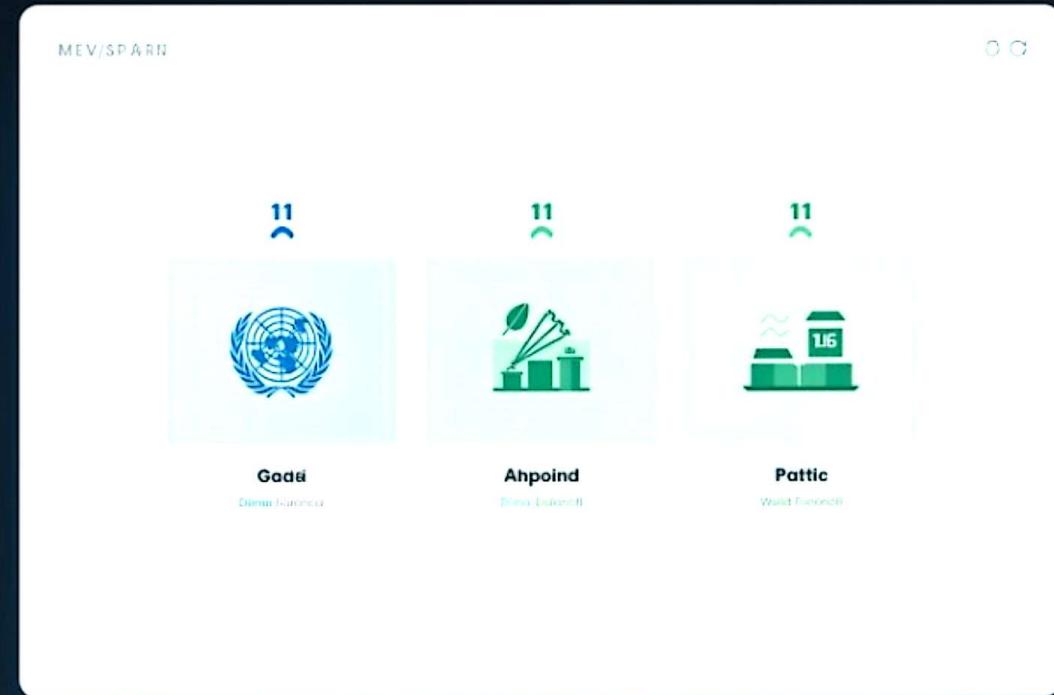
Why Us?

- 3 Scalable: Adapts to any city's data

Impact & SDG Alignment

Driving progress toward safer, more sustainable cities

- ✓ SDG 11.7: Safe public spaces (show before/after crime reduction)
- ✓ SDG 16.1: Reduce violence (cite pilot city results)
- ✓ Measurable social impact with transparent reporting






\$12B global predictive policing market

- ### 3 Growing demand for proactive security solutions

Traction

Proven Results

-  Reduced street crime by 23% in City X (3-month pilot)
-  Saved \$250K in police overtime costs
-  Strategic partnerships with universities and NGOs



Our Edge: Higher accuracy, lower cost, SDG-aligned

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Funding Goal: \$500K for scaling to 5 new cities

- 1 60% R&D (model refinement)
- 2 30% Sales (government contracts)
- 3 10% Operations



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Team

Expert Leadership

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AI for social good isn't the future—it's now

- ### 3 Let's make cities safer together