

SensoGuard
Every second counts



Seismic Shield





Current Home Security Limitations

SensoGuard - Every Second Counts

⚠️ High False Alarm Rate

False alarm causing unnecessary stress, and lead to disabling external detectors

🏠 Visible Components

Visible sensors compromise property aesthetics and expose the sensors to vandalism

🕒 Every Second Counts

Systems only alert when intruders reach your window or door step, creating dangerous face-to-face encounters with burglars





Seismic Shield Solution

SensoGuard - Every Second Counts

SensoGuard
Every second counts

✓ 99% Accuracy

Patent protected two layer holistic system combining underground sensors and AI camera verification. Ensures best of class performance

✓ Invisible Protection

Underground seismic sensors maintaining your property's aesthetic and eliminate vandalism risk

✓ Early Warning System

Detect threats while they're still in your yard - before they reach your door step, preventing dangerous encounters





Seismic Shield

SensoGuard - Every Second Counts

How it Works:

- 1 Seismic sensors detect any footsteps around the protected area, to provide early warning upon any intrusion
- 2 The relevant camera use AI analytics to classify if it is a threat of interest
- 3 Only verified threats trigger the alarm system, avoiding false alarms and face-to-face encounters with burglars



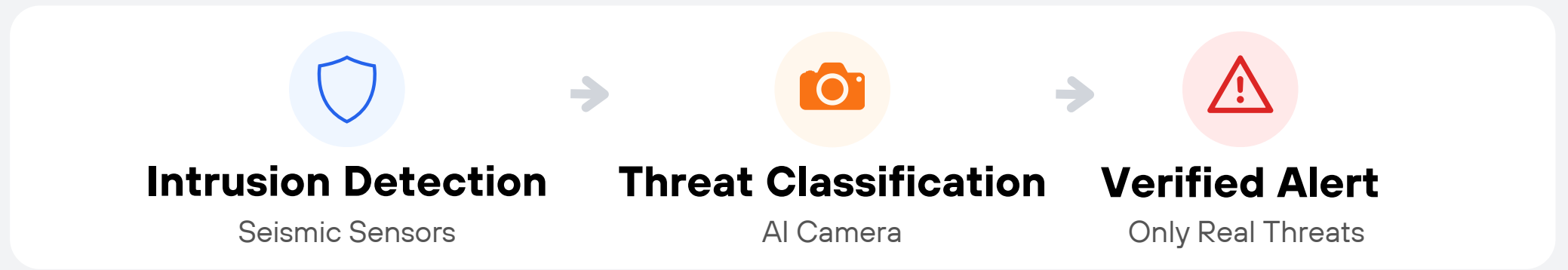
Wireless



Wired

Compatible Cameras

SG-VISION HIKVISION UNV





Two-Layer Protection

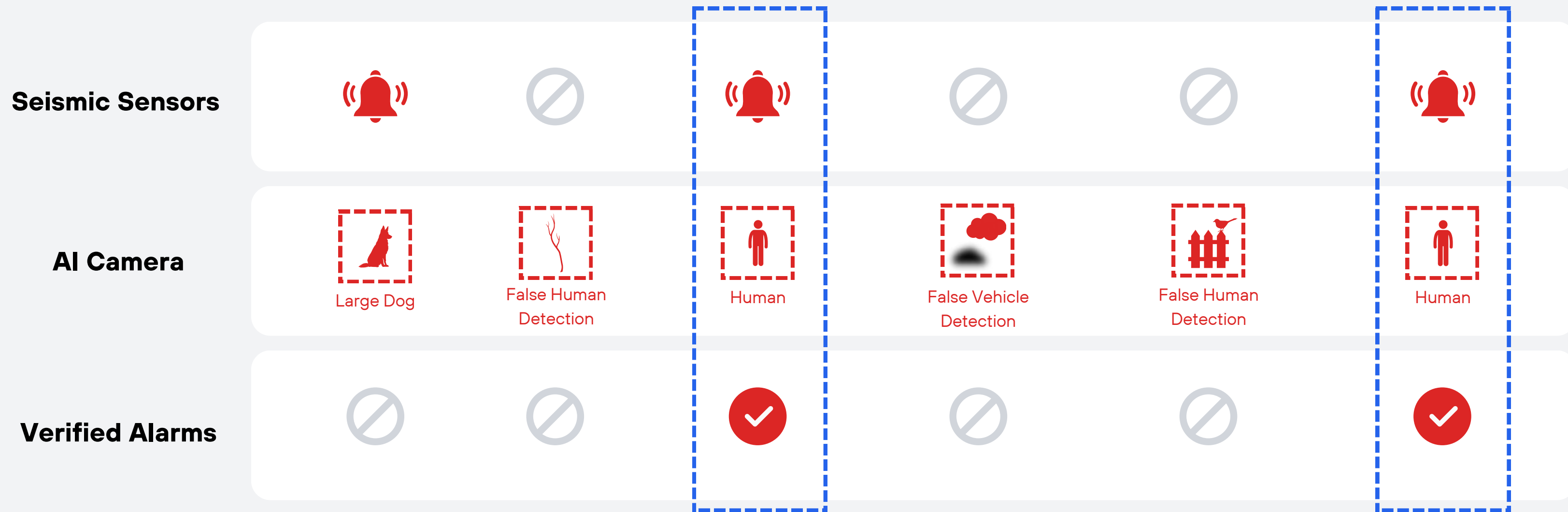
SensoGuard - Every Second Counts



SensoGuard
Every second counts

Our patent protected two-layer system utilize the strengths of seismic & AI technologies to provide the most reliable perimeter security system.

- Seismic sensors can reliably detect any intrusion to the area, but have limited data to classify it compare to analytics cameras
- Analytics cameras are more sensitive to environmental & area condition, but provides good classification to verify only threats of interest





Wired vs. Wireless Layouts

SensoGuard - Every Second Counts

Wired

InvisiFence Plus Sensor cable installed around the property perimeter to create invisible fence

Coverage Type

Complete perimeter protection to detect any crossing attempt



Wireless

AIO X Seismic Sensors installed at strategic locations around the property perimeter

Coverage Type

Inside property protection to detect intruders walking around the yard



SensoGuard

Every second counts



Seismic Security Solutions

