94% – 98% of these alarms are false.

When responding to a verified alarm, police tend to arrive on the scene faster.

What does this time savings add up to?

- Fewer false alarms & fines
- Reduction of loss from theft
- Enhanced crime prevention
- Increased apprehension rates

Thermal technology detects perimeter breach

In the United States alone, police respond to approximately 38 million alarm activations per year.

Analyzers distinguish between intruders and noise

Thermal sensors can classify intruders in 40°F below or 138°F above temps.

Ideal for:
- Equipment rental
- Vehicle service and repair
- Industrial
- Warehouse
- Utilities

Thermal technology can see through fog, rain, snow and darkness.

Thermal sensors can classify intruders in 40°F below or 138°F above temps.

Advanced verification by Stanley professionals

In the United States alone, police respond to approximately 38 million alarm activations per year.

Thermal technology can classify movement as either human or environment.

Thermal technology can classify intruder direction and movement at night.

Thermal technology can classify the difference between human and animal.

Thermal technology can classify movement at night.

Thermal technology classifies perimeter breach.

Thermal technology distinguishes between intruders and noise.

Thermal technology classifies the difference between human and animal.

Thermal technology distinguishes between intruders and noise.

Thermal technology classifies the difference between human and animal.

Thermal technology distinguishes between intruders and noise.