

A safer world

Thermal-Eye systems are designed and manufactured for applications in public safety, fire and rescue, industrial, security and transportation. Having pioneered infrared technology our products continue to increase the safety of our neighborhoods, help rescue victims of accidents, monitor business facilities and assets and improve the safety of nighttime driving. In fact, with so many positive applications, in so many areas of life, Thermal-Eye products keep us all just a little bit safer, and when you stop and think about it, can any of us afford anything less?

Darkness can leave corporations and agencies vulnerable to intrusions and threats that often result in large scale catastrophes involving injuries to the public or to workers, direct or indirect financial losses, environmental damage, and loss of reputation or business viability. Sites are even more at risk when activities go easily undetected.

Thermal cameras are the only surveillance eyes that allow a security team to confidently detect and identify activities in darkness and light. Whether they are installed for surveillance or handheld, thermal cameras can help security officers:

- See through pitch-black darkness
- Spot an intruder in most weather conditions
- Detect activities over long distance.

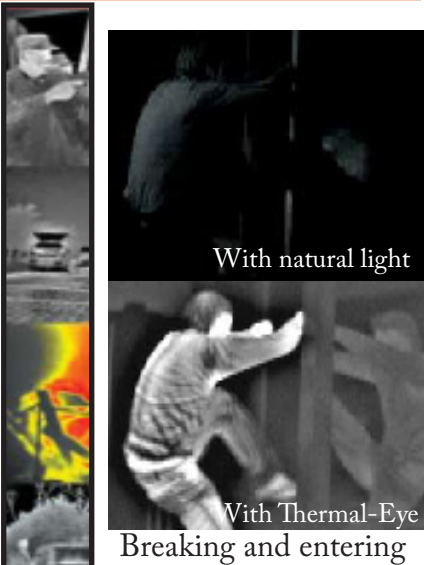
Compared with other technologies, thermal imaging offers a complete solution for common surveillance needs. Traditional lighting alone isn't terribly effective at highlighting intruders at a distance or hidden in brush and it calls attention to the facility. Lighting also indicates the direction in which security guards or cameras are looking, and just as importantly, where they are not looking. In addition, other night illumination surveillance methods become blinded by light blooms, see minimal distances and can be expensive to maintain. Thermal imaging resolves these problems that are common with other surveillance technologies and is quickly becoming a desired addition to security systems everywhere.

THERMAL IMAGING CAMERAS

Complete Confidence in Site Security

Can you risk using a lesser surveillance solution?

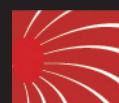
"\$240,000 is the typical liability cost for a workplace violence incident"



SURVEILLANCE SOLUTIONS COMPARISON:

Potential Surveillance Needs	CCTV Daylight Only	CCTV With Outdoor Lights	CCTV With Infrared Illuminator	Thermal Imaging Camera
Light Surveillance	Good	Good	Good	Good
No Light Surveillance	Poor	Average	Average	Good
Rain and Snow Surveillance	Poor	Average	Poor	Good
Large Area/Perimeter coverage	Good	Average	Poor	Good
Long-Term Affordability	Good	Average	Poor	Good
Integration into Existing Network	Good	Good	Good	Good

See the Unseen



Infrared, Inc.
5301 Longley Ln.
Suite D-154
Reno, NV. 89511