

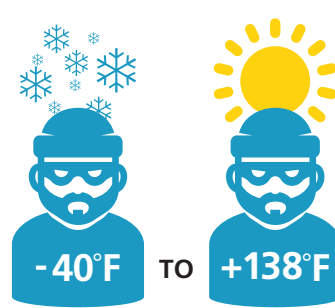
THERMAL TECHNOLOGY DETECTS PERIMETER BREACH



INTRUDERS CAN'T HIDE
THEIR BODY HEAT



CAN SEE THROUGH FOG, RAIN,
SNOW AND DARKNESS



THERMAL SENSORS CAN CLASSIFY
INTRUDERS IN 40° BELOW OR 138°
ABOVE TEMPS

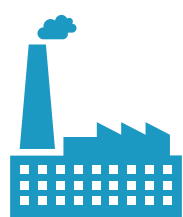
IDEAL FOR:



EQUIPMENT
RENTAL



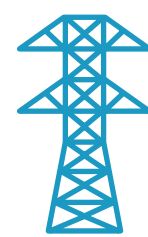
VEHICLE SERVICE
AND REPAIR



INDUSTRIAL



WAREHOUSE



UTILITIES

ANALYTICS DISTINGUISH BETWEEN INTRUDERS AND NOISE



THERMAL ANALYTICS CLASSIFIES
THE DIFFERENCE BETWEEN HUMAN
AND ANIMAL



THERMAL ANALYTICS CLASSIFIES
MOVEMENT AS EITHER HUMAN
OR ENVIRONMENT



THERMAL ANALYTICS CLASSIFIES
INTRUDER DIRECTION AND
MOVEMENT AT NIGHT

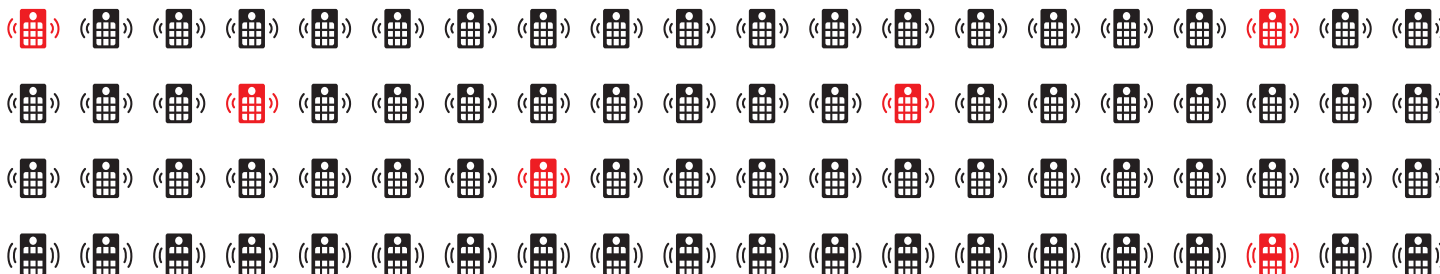


ADVANCED VERIFICATION BY STANLEY PROFESSIONALS



IN THE UNITED STATES ALONE, POLICE RESPOND TO APPROXIMATELY
38 MILLION ALARM ACTIVATIONS PER YEAR

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