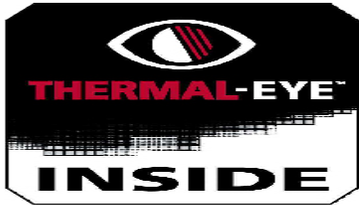




# INFRARED, INC.



## TEAMWORK TO SECURE LARGE CAMPUSES

### High-Tech Manufacturing Case Study

#### 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?

#### SITUATION:

Having a highly effective security program in place is important for all businesses. For a leading high-tech company with worldwide revenues in the multibillion-dollar range the risk of having outsiders damage their inventory, steal sensitive competitive information or harm their employees was great.

#### NEED:

This company's large main campus required an integrated security solution incorporating:

- Highly effective perimeter surveillance
- Complete integration of an entire security program
- Higher level of security solutions for manufacturing and warehousing areas since vandalism and crime are more of a threat to these buildings
- Unobtrusive structures and systems to maintain professionalism of the campus



#### SOLUTION:

To find the best solution, the company brought together security expertise in a diverse team including an independent security consultant, a large security integration firm, an electric contractor and a thermal security dealer. The team worked together to implement an integrated complex security solution. Part of the solution involved implementing thirty-three Thermal-Eye™ TSC cameras around the buildings and perimeters requiring increased nighttime security. These were integrated with a motion detecting system allowing the security guards to be automatically alerted when unusual activities were detected. Each thermal camera detects movement up to 1000 feet; thereby, completely securing nearly 33,000 linear feet in both day and night.

#### RESULTS/BENEFITS:

- The integrated security system provides day and night protection
- The unobtrusive system is virtually undetectable to employees and visitors
- The automation allows for increased confidence in the security provided 24x7



With natural light



With Thermal-Eye  
Breaking and entering

# See the Unseen



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