Kastle Remote Guarding

Kastle Remote Guarding uses Al-enabled smart cameras and 24/7 real-time monitoring to provide immediate and accurate video surveillance at lower costs than using on-site guards.



Event-Based Video Surveillance

Kastle's Al-enabled smart IP Cameras identify potential threats and send video alerts to Kastle when triggered, monitoring more square footage with more accuracy than an on-site guard.



Real-time Incident Review

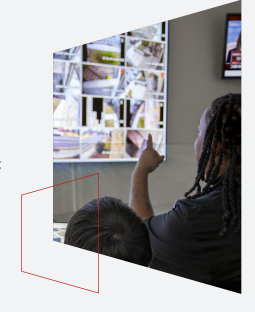
Remote agents stationed at Kastle's Video Operations Center review alerts in real-time 24/7, identifying real threats and reducing false alarms.

Live Response

Agents can issue live, remote audio talk-downs via loudspeaker to confront potential criminals and dissuade unwanted activity.

When needed, they can provide local authorities or on-site security with detailed situational information for possible pursuit and apprehension.

Kastle's smart video technology and live monitoring service options can increase your property protection while reducing security cost by outsourcing your video event monitoring to experts 24/7.





Kastle Remote Guarding

Kastle's operations team regularly practices emergency tests so that we're better prepared and can react fast in an emergency situation

Response Time Matters

10 seconds

The average time to answer 90% of all inbound calls

21 seconds

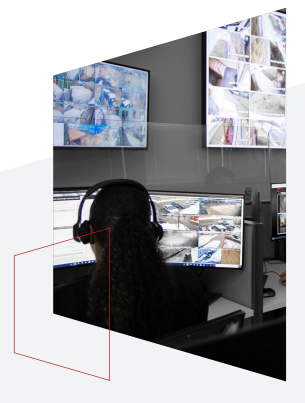
The average time to respond to a video analytics event

10 seconds

The average time to answer 95% of all life safety alarms

120 seconds

The average time to answer 90% of all other alarm signals



State-of-the-Art Equipment to Maximize Monitoring

- Four video walls to view live cameras and announcement boards for consistent oversight and focused operator attention
- Customized procedures per cameras with live audio and instructions that can easily integrate with equipment already on customer site
- Queue and report monitoring for situational awareness and improved response
- False alarm filters and connectivity issue notifications for quick resolution



