

ExitSentry® for Aviation

Automated Monitoring for Airport Terminal Exit Lanes

ExitSentry® by Cernium is the industry-leading monitoring system that automatically watches people and object flow through airport exit lanes. This TSA-accepted, patented¹ solution has logged over one million hours of proven performance in more than 40 airports throughout North America. ExitSentry's powerful video analytics technology immediately identifies any individual attempting to enter an airport exit lane from the wrong direction. Using both audible and visual alarms, it alerts security personnel and then digitally records the incident for instant playback. ExitSentry maximizes exit lane security and enables security personnel to more efficiently and effectively handle other essential responsibilities during peak traffic times, generating a positive return on investment in a short time.

BENEFITS	KEY FEATURES
<p>Maximum Performance for Your Investment</p>	<ul style="list-style-type: none"> • Patented, field-configurable software that detects wrong-way motion of people and objects; includes anti-passback protection • Compliant with rigorous TSA performance standards
<p>More Productive, Preemptive Security Forces</p>	<ul style="list-style-type: none"> • Early warning detection and event instant replay • Digital recording and storage of alarm video with time and date stamp
<p>Simple and Intuitive Operation</p>	<ul style="list-style-type: none"> • User training in under 15 minutes • User-defined pre-alarm warning zone • Multi-media event logging and documentation
<p>Easy Installation, Integration and Expansion</p>	<ul style="list-style-type: none"> • Interface to other systems and functions for remote alarm notification, intrusion containment, authorized remote bypass, or other functions • Reliable equipment utilizes off-the-shelf components • Accommodates variable lane widths and multi-lane configurations

¹ U.S. patent number 6,940,998

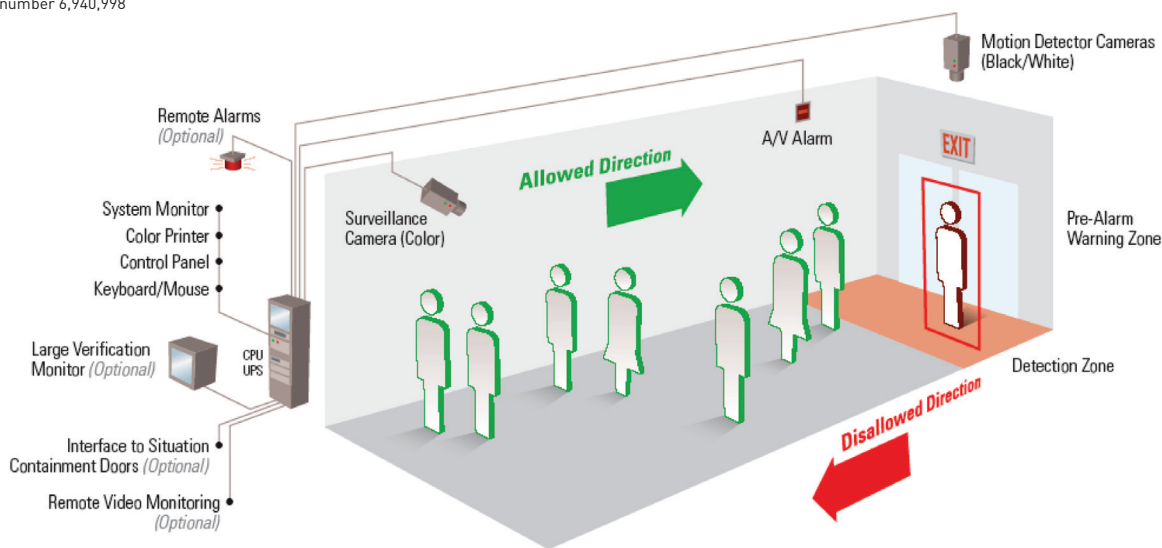


Figure 1: ExitSentry Airport Exit Lane Monitoring Solution
Applies powerful video analytics technology to immediately catch any individual attempting to enter an exit lane from the wrong direction