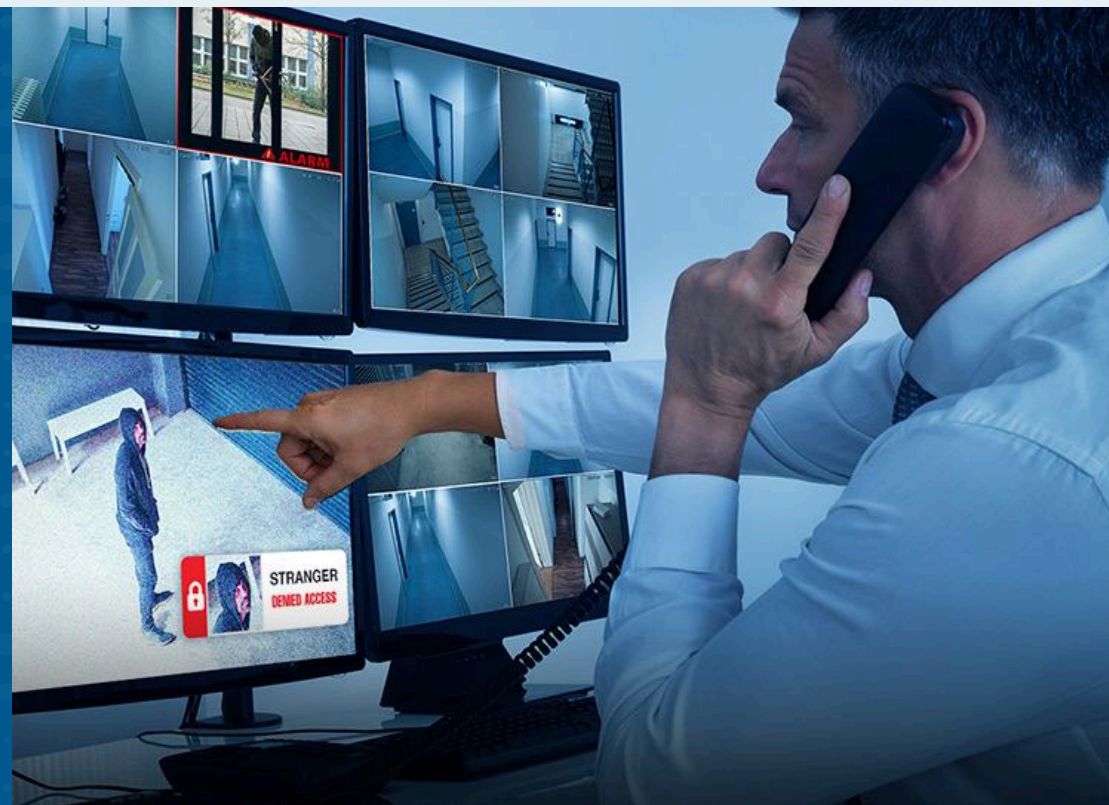




i3Ai Loitering Detection

AI-Powered Monitoring to Prevent Loitering and Enhance Site Security

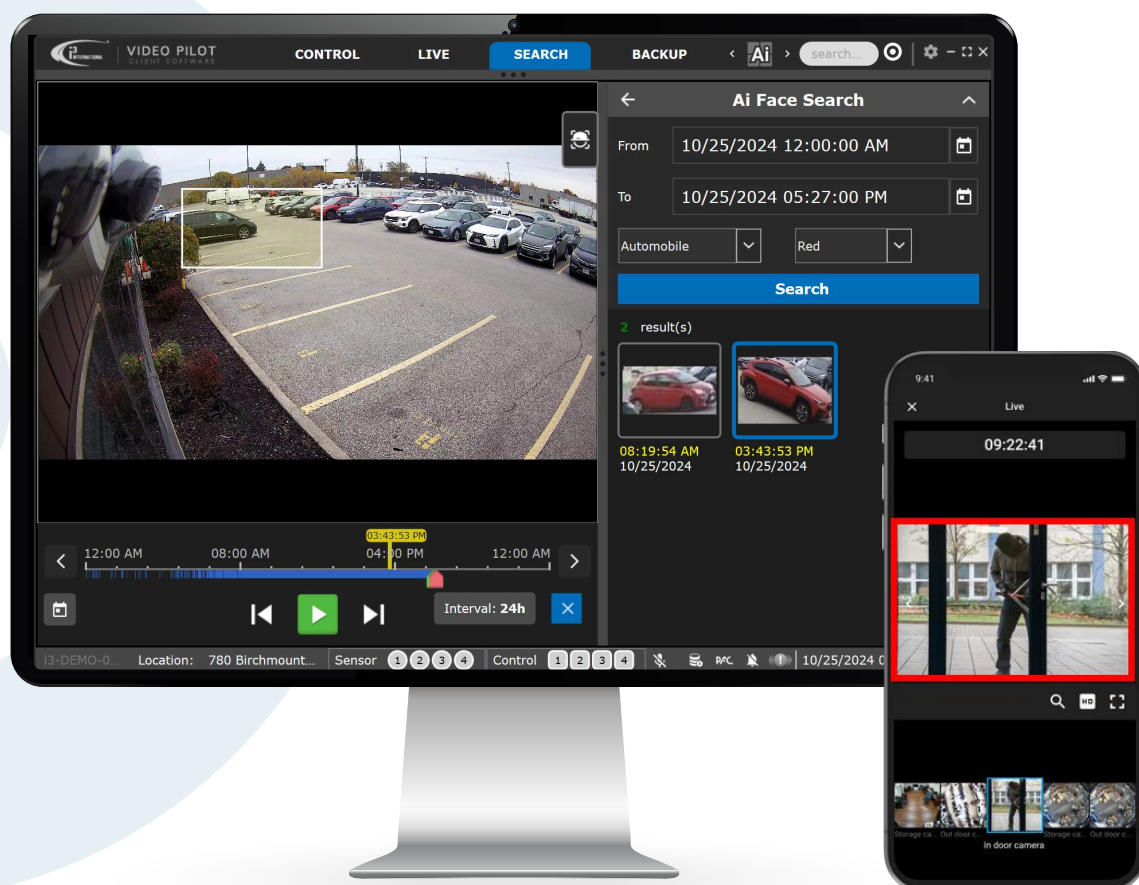


Solution Overview

Loitering can be a significant security concern, often indicating potential risks or unwanted behavior in both public and private spaces. **i3Ai Loitering Detection** leverages AI-driven video analytics to identify individuals or groups lingering in specific areas, enabling security personnel to respond proactively. This solution is versatile, effectively supporting businesses, retail, and public facilities in enhancing safety and operational efficiency.

Presenting the Solution: i3Ai Loitering Detection

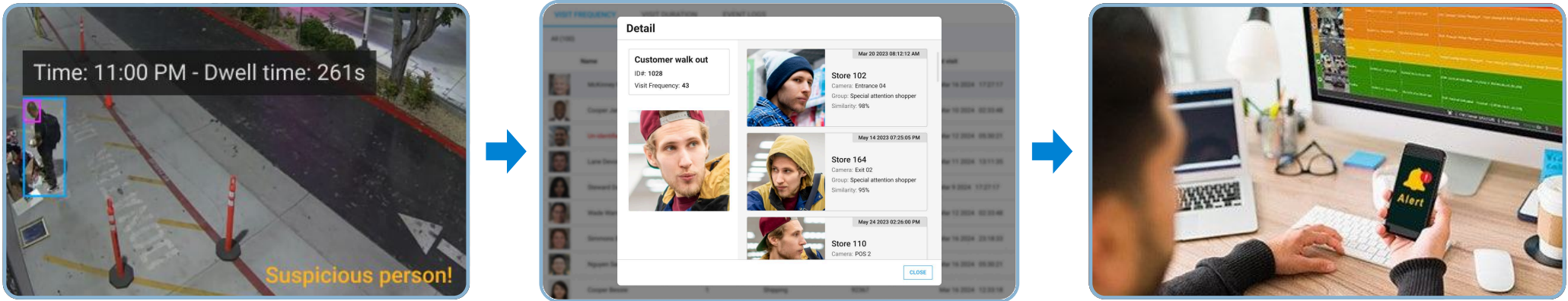
The i3Ai Loitering Detection solution uses machine learning to monitor dwell time within designated zones, differentiating between typical occupancy and suspicious lingering. This provides businesses with the tools to improve security, streamline space usage, and maintain controlled, safe environments.



Key Benefits

- Proactive Threat Detection:** Identify and address prolonged presence in sensitive areas, helping staff respond to potential security risks before escalation.
- Behavioral Insights:** Gain valuable insights into visitor behavior patterns, optimizing space utilization and discouraging unwanted behavior.
- Customizable Alerts:** Configure notifications to alert security teams of excessive dwell time, improving response accuracy and efficiency.

How it Works



Advanced Video Analytics

AI algorithms recognize loitering patterns and apply dwell-time thresholds to specific areas such as entry points, parking lots, and aisles.

Integration with i3Ai Sentry

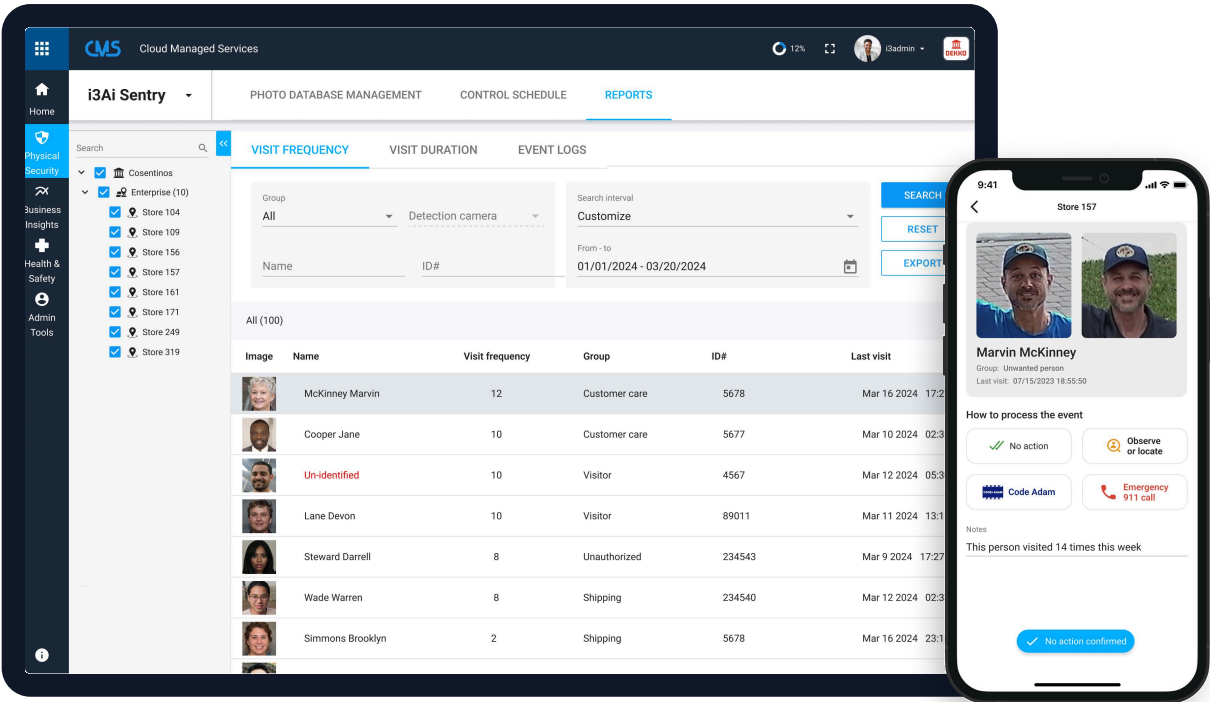
When integrated with i3Ai Sentry, loitering detection is enhanced with face recognition, enabling more precise monitoring of repeat visitors or potential security concerns.

Configurable Settings

Adjust dwell time and alert sensitivity by location, achieving high accuracy in identifying and responding to unwanted behavior.

What Sets i3Ai Loitering Detection Apart

With customizable parameters, seamless integration with i3 solutions like i3Ai Sentry, and proven effectiveness, i3Ai Loitering Detection provides a targeted approach to loitering management, supporting security and operational goals across diverse industries. For more, visit i3’s Solutions.



Success story

A prominent user of i3Ai Loitering Detection is Goodwill Industries, which has implemented the solution to enhance safety and deter potential security risks. The system’s ability to monitor and address loitering activity allows Goodwill to maintain a secure and welcoming environment, while collecting valuable behavioral insights to optimize store operations. Read more here: <https://www.i3international.com/resources/success-stories/Goodwill-enhancing-business-operations-and-eliminating-risks>

