Video Analytics provides Retail Intelligence in Forum Malls, Mangalore and Hyderabad

Project Description

**Location:** Forum Mall – Mangalore and Hyderabad  
**End User:** Prestige Group  
**System Integrator:** Nexus Safety Solutions Pvt. Ltd.  
**Solution Details:**  
- **Cameras:** Hikvision  
- **No. of Cameras:** 8 (Mangalore), 20 (Hyderabad)  
- **Video Analytics:** AllGoVision + Alarm Center  
**Vertical Market:** Retail  
**Use Case:** Business Intelligence requirement for visitor statistics  
**Features:** People Counting & Reporting

Video Analytics analyses the content of videos coming from IP cameras installed at retail outlets and malls to provide business intelligence such as footfall statistics. It enables those entities make better business decisions, add more value in terms of revenue and profit and simultaneously serve their customers better.

Project Requirement

The Forum is a set of famous shopping malls developed by the Prestige Group at various cities throughout India. For two of its locations, there was a requirement of footfall statistics. Authentic visitor statistics and reports would help the authorities market the retail space of the mall. In addition, better business decisions could be made from reports and charts based on visitor data for different time durations. Manually counting the visitors was obviously not an option as it is laborious, not so accurate and definitely not cost effective for 24x7 analytics.

**AllGoVision Solution**

AllGoVision people counting solution analyses the video streams coming from various Hikvision cameras installed at Main entrance/exit of the mall building, entry to different floors through elevator or escalator, or even the entry at parking lots. It gives real time count and report for people crossing a virtual line drawn in the camera view for all those entry/exit areas. The reporting features can generate text reports or excel tables based on user-driven inputs. Plots (bar chart, line chart) of the data can be produced as a JPEG image or a PDF file and all these reports and charts can be scheduled for FTP upload or sending auto-emailer to supervisors.

“AllGoVision people counting and reporting features have been a perfect solution for the visitor statistics requirements of Forum Malls at Hyderabad and Mangalore. While it achieves more than 90% accuracy, the multiple options for report generation has made life easy for the reviewers. We are also quite satisfied with the easy setup process and support given by AllGoVision during the project installation.”

Mr. Kasim Baig  
Director - Projects  
Nexus Safety Solutions Pvt. Ltd.
Benefits

AllGoVision has provided a cost effective solution which counts people with more than 90% accuracy. Rather than having samples of data, the authorities are getting in real-time the whole population set in a continuous manner. The decision makers are happy with the way they can generate customized report based on certain days of the week, hours of a day and so on and make note of interesting trends to initiate corrective or opportunity-tapping actions. Authentic reports aid them in pricing and marketing the retail space based on visitor statistics.

About AllGoVision

AllGoVision group started in 2009 and became an independent company AllGoVision Technologies Private Limited in 2016. Headquartered in Bangalore with branches in the US and Dubai, AllGoVision is a leading video analytics software and has a global spread of sales partners, with proven installations worldwide. We have dedicated ourselves into in-depth research and product innovation. AllGoVision video analytics software is equipped with 40 plus basic and advanced Video Analytics features. It is an Open Platform Analytics integrated with many VMS manufacturers. AllGoVision focuses on providing following benefits to its customers – robust performance, cost efficiency, ease of use and customization.

AllGoVision Video Analytics

Business Intelligence for Retail

People / Object Counting features
Footfall statistics & Conversion rate
Queue length and wait time assessment
Pilferage detection (Cup/Beverage Counting)
Heat Map for customer hotspots
Flow Map for tracking customer movements

Face Detection / Recognition features
Shelf Space Popularity (Face Count)
Engagement Analysis (Presence, Frequency)
Shoplifter Alarm & Loyalty Customer Alerts
Demographic Profiling (Age & Gender)