



VIDEO ANALYTICS: TO MEASURE REAL-TIME BEHAVIOR & EVENTS

Easy Integration
With existing
infrastructure



High Scalability
To monitor any
number of cameras

**Optimize
Business
Performance**



**Empowered
Surveillance
Team**

The Client

Asia's largest healthcare group

Industry

Healthcare

Overview

Several of the group's hospitals have been among the first in India to receive international healthcare accreditation by America-based Joint Commission International (JCI).

The group's revenue is close to \$880Mn, with over 3,000 plus pharmacy outlets in key locations.

Business Challenge

Many of our client facilities use video surveillance and they would like to harness AI to increase the efficacy of video surveillance to detect events, enhance operational efficiency, and profile hospital staff and visitors.

Our Approach:

Our intelligent video analytics solution (a deep-learning based solution) enables the hospital to automatically analyze video to detect and determine temporal and spatial events. The hospital could also now automate the employee check-in and check-out process and identify unique patient footfalls.

Outcomes

- ✓ Easy integration with existing video infrastructure.
- ✓ Can scale to monitor any number of cameras.
- ✓ Empower surveillance team with actionable intelligence to react in real-time.
- ✓ Optimize business performance, monitor patients in real-time to improve over-all experience.