

HEALTHCARE & HOSPITALS

Watchspire AI is the next evolution in smart surveillance — combining real-time video intelligence, facial/object recognition, and autonomous threat detection into one powerful platform. Designed for smart cities, enterprises, and critical infrastructure, Watchspire AI enables security teams to move from reactive monitoring to proactive defense.







HEALTHCARE & HOSPITALS



USE CASES



Accident & Fall Detection

Provides real-time alerts if patients collapse in corridors, wards, or waiting areas.



Patient Flow Monitoring

Counts and classifies patients in OPD, emergency, and critical care zones to optimize wait times.



Abandoned Object Detection

Secures hospitals by detecting unattended bags or medical equipment.



PPE & Hygiene Compliance

Ensures staff wear protective gear (masks, gloves, gowns) and that cleaning happens on schedule.



Restricted Area Monitoring

Detects unauthorized personnel in operation theaters, ICUs, or medicine storage areas.

IMPACT



Better Patient Safety



Improved Infection Control



Increased Hospital Security







