

Camsense in Smart City, Public Spaces & Transport Hubs

Support public safety, crowd flow, traffic, parking, cleanliness, vandalism control and emergency response.

Priority stakeholders: City authorities, command centers, police/security, transport operations, facility managers

Why this industry needs video intelligence

- Public-space operations need crowd, traffic, cleanliness, vandalism and safety signals from distributed cameras.
- Command centers require fast incident triage with location-wise alerts and evidence clips.
- Transport hubs need queue, vehicle, ANPR and wrong-way intelligence at scale.

Priority camera zones

- Transport hubs
- Public parking
- Road junctions
- Event/crowd zones
- Command-center monitored areas

Recommended AI models

People Counting	Footfall Analytics
Queue Management	Path Tracking
Intrusion Detection	Perimeter Breach
Loitering Detection	Violence Detection
Weapon Detection	Object Left Behind
Litter Detection	Graffiti & Vandalism Detection
Fire & Smoke Detection	Vehicle Counting
Vehicle Detection	Vehicle Classification
ANPR	Parking Occupancy Detection
Wrong Way Detection	

Deployment approach: Connect compatible CCTV/IP/RTSP/NVR feeds, define city/transport zones, run edge or centralized analytics, and deliver alerts, clips, dashboards and reports to command-center teams.

Generated from the Camsense Industry-Wise AI Model Catalogue for website brochure download.