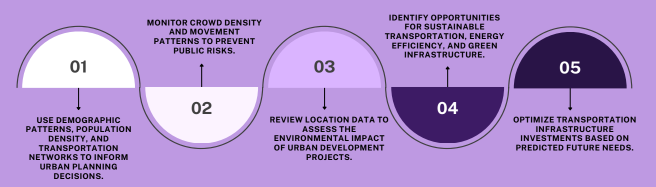


COMMUNITY AND INFRASTRUCTURE PLANNING

Our Data identifies high-traffic areas that local governments can allocate new resources to for transportation, public services, or commercial development projects to accommodate growing populations.



PARKING OPTIMIZATION



Analyze parking habits and roadway usage patterns to identify peak demand periods and adjust your parking policies or parking management plans.

VEHICLE AND PEDESTRIAN TRAFFIC ANALYSIS

Local governments use tracking and camera systems to measure traffic flow and adjust planning strategies.

> Planners can capitalize on our data to create smart city solutions, like intelligent traffic signal systems, dynamic parking guidance, and real-time public transportation information.



Location data has become an invaluable tool for real estate professionals, revolutionizing the way they make decisions. By harnessing the power of location intelligence, real estate developers, property managers, and investors can gain a competitive edge and achieve better outcomes.





