

EVOLUTION IN MODERN CITIES

SMART CITY AGENT

Smart City Agent provides **intelligent points** with IoT sensors, image processing, and Artificial Intelligence. These points promote the transformation of cities into **Smart Cities**.

¿What are they?

Devices capable of improving a **city's quality of life**. They optimize vehicular circulation, contribute to safety, monitor air quality, and function as interconnection points.

¿What do they do?

They integrate image processing through **Artificial Intelligence**, outdoor IP cameras, and IoT sensors.

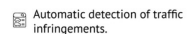
¿What are they for?

They help **promote the sustainable development of the city more efficiently,** improving the quality of life for the population.

Smart City Agent

- · Contributes to the digital transformation of cities.
- Optimizes vehicular circulation times.
- Promotes people's safety and vehicular traffic regulation.
- Reduces fuel consumption, generating a positive environmental impact.
- Generates statistical data that improves decision-making.

Complements to build a modern city







Detection and tracking of reported license plates.

Circulation priority.

(Exterior loudspeakers.

Weather stations.

Air quality monitoring.

leam



WALTER DEMALDÉ



DIEGO OLIVERO
Business Development IoT



MASSITTI ALEJANDRO Business Manager

Contact

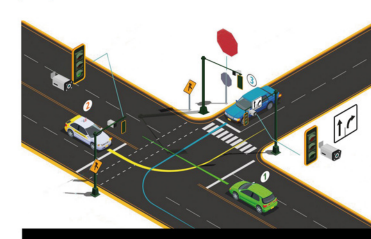
4 +54 3571 - 500 500

www.smartcityagent.com

contacto@smartcityagent.com

💡 Río Tercero, Córdoba - Argentina

Intelligent Intersection Scheme



Monitors

High-resolution cameras and software integrated with Artificial Intelligence monitor circulation areas, identifying vehicles and emitting alerts.

Orders

It manages traffic flow based on the real-time quantity of vehicles.

Register

Detects red-light crossing infractions for greater safety of drivers and pedestrians.

¿What is behind Smart City Agent?

- Artificial Intelligence.
- Real-time image processing.
- · Internet connectivity.
- Vehicles segmentation and classification software.
- Control and monitoring center.



