

INTEGRATED SOLUTIONS

ITSCAMPRO, ITSCAMPRO VTR

ITSCAMPRO

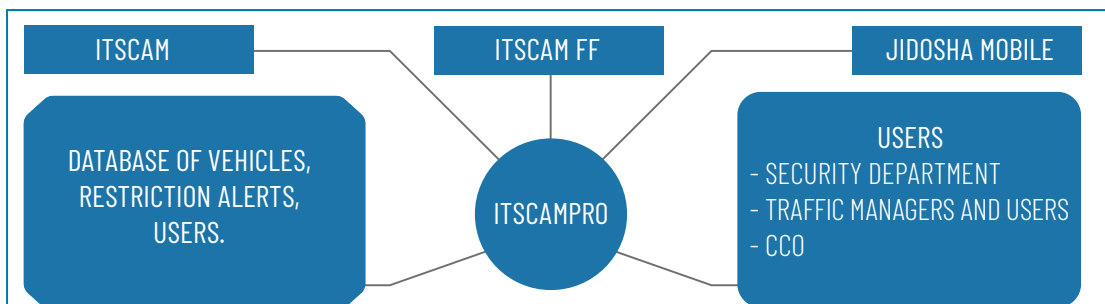
A comprehensive urban and highway monitoring solution based on automatic license plate recognition - ALPR.

By identifying license plates that circulate on monitored streets, it allows for sending alerts about vehicles that were stolen, suspected of participating in crimes, which have circulation restrictions or any other reason related to the vehicle.* Moreover, it allows for searching the circulation history and generating statistical reports, such as: average moving time, average speed between two points, origin vs destination and others.

* The system does not provide information on restrictions, but it allows for querying local or remote databases.

USES

- Smart cities
- Urban monitoring
- Highway monitoring
- Mobility
- Public safety
- Fleet monitoring



MAIN FEATURES

- Web System
- Origin and Destination, Monitoring, Time and Average Speed Reports
- Integration with other systems
- Distributed processing architecture
- Management of restriction databases
- Integration with the whole ITSCAM line, ITSCAM FF, JIDOSHA Mobile, ITSCAMPRO VTR
- Support for managing license plates from multiple countries**
- Features an Android App for tracking recognitions and alerts

** Ask our team about all supported countries.

ITSCAMPRO VTR

A portable system to support in-motion and checkpoint operations that automatically read vehicle license plates and query local or remote databases for restrictions.



USES

- Support in checkpoint operations
- Automatic license plates recognition of in-motion vehicles
- Enforcement patrolling
- Statistical survey of vehicular flow

MAIN FEATURES

- Has built-in GPS
- Integration via REST protocol (Web Service)
- Multiple country support
- Low power consumption
- Comes with 3G/4G modem **
- Has built-in Wi-Fi router

** We do not provide SIM card.

TECHNICAL SPECIFICATIONS

	ITSCAMPRO VTR	ITSCAM *	ITSLUX *
Quantities	1	1	2
Weight	~ 1.9 kg	~ 400g	~ 500g
Measurements (W x H x P)	230 x 100 x 180mm	72 x 54 x 93mm	81 x 121 x 76mm
Consumption	20W	5W	1W
Power Supply	12 VDC or 110/220 VAC	12VDC	12VDC
Communication	Wi-Fi (built-in router) Ethernet Cable	Ethernet Cable	N/A

*For more information, refer to the product manual.