

Electronic Tolling System (ETS)

Efficient tool for managing, monitoring and maintenance of any toll model.

Platform developed that offers operators a fast and easy method of payment and that endows control centers with an effective tool for managing, monitoring and maintenance of any toll model: manual, automatic or dynamic.



Tracking of the debt generated by any profile



Adapted for dynamic pricing



More than 400,000 transits per day



Notices and alarms in real time



Anti-fraud protection mechanisms



Open interface easy to integrate with any roadside equipment

FUNCTIONALITIES

- > Standardized operation and supervision.
- > Total control and tracking of cash flow.
- > Import and export data from external systems.
- > Generation of reports in real time.
- > Complete configuration of users, toll rates and toll collection control.
- > Validation of discrepancies.

ELIMINATION OF FRAUD

- > Records the breakdown of the amounts collected and paid.
- > Provides full traceability of cash flow at all levels.
- > Implements mechanisms to ensure consistency of cash flow.
- > Financial information protected via login profile.

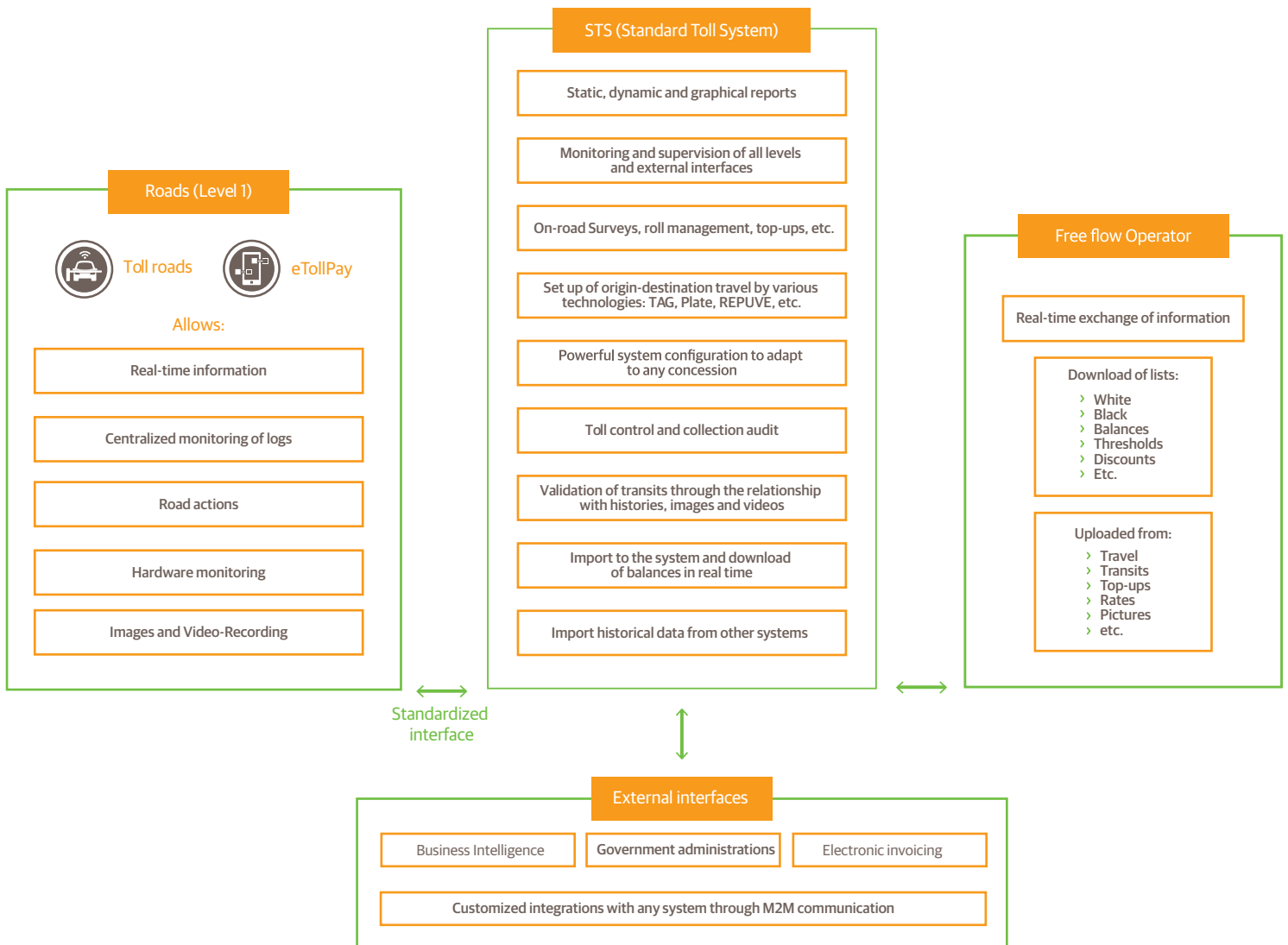
OPERATING EFFICIENCY IMPROVEMENT

- > Automates daily processes and minimizes errors from human interaction.
- > Offers high operating capacity for information obtained from communications with external agents.
- > Reduces travel times and improves the services provided.

SYSTEM ARCHITECTURE

The system provides flexibility for integration with different external systems regardless of the operating system used or the hardware architecture.

Easily scalable architecture and adaptable to the work load of any implementation, with a simple and intuitive installation from a central system.



INNOVATION

Cutting edge system that complies with all the most advanced functionalities available in the sector in a single multi-platform application, avoiding the use of several applications simultaneously. The product has been designed from the management experience of 4,000 km of toll roads around the world.



Monitoring roadside equipment in real time



Multi-platform web application



Open Interface easy to integrate with any road supplier



Possibility of cloud storage



Paperless operation reduces CO₂ footprint



Reports exportation in different formats

