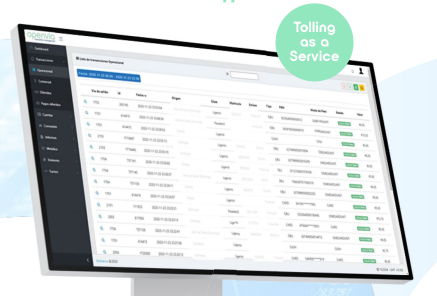


The ultimate, user friendly, cloud-based solution for both operational and commercial back-offices.



Manage tolling processes such as: data acquisition, toll qualification, traffic consolidation, OCR manual review for license plate recognition, trip construction, customer account management, billing, payments, enforcement processes, execution and more!

- Operational Back-Office
 Integrates roadside
 information with
 back-office operations
 and improves both
 conventional and MLFF
 toll collection KPIs.
 Provides operators with
 all the functionality
 to monitor and audit
 all tolling transactions.
- 2 Commercial Back-Office
 Automate Workflows,
 including all phases
 of the toll collection
 process as well as
 the enrollment to ERP.
 Our state-of-the-art
 open API architecture
 simplifies the integration
 with any third-party.



Key benefits: Standardized and Customizable Reporting Reduction of on-premises hardware requirements Real-time management of lanes Instantly accesible

 Rapid updates to system, including directly to lanes Data engine

Openvia & Salesforce



Our back-office now incorporates Salesforce cloud solutions to help create the digital capabilities.

In this way, our service platform will host the interactions between road infrastructure operators, users and connected and autonomous cars. Our **SaaS approach**, based on Software Oriented Architecture on cloud computing with continuous evolution and latest versions, drastically **reduces both cost to implement and go-live** of the projects.



The flexible design of Openvia Tolling services and the simplicity in the configuration of the specific business rules in each project allows for quick updates.



This system creates an environment where updates can be rapidly deployed to lanes.

Openvia Tolling Back-Office can be deployed in days, not months and updates happen in minutes, not hours!