

Fully operational and multi-tenant back-office platform with a SaaS approach

**Openvia Tolling** is a back office designed to operate under any free-flow or conventional toll lane schemes, regardless of their size or complexity.

The platform manages processes related to toll collection from data acquisition to toll qualification, traffic consolidation, OCR for license plate recognition, trip construction, customer account management, billing, execution, and more!

Its flexibility allows for two back-office types:

- **Operational Back-Office** – Filters the information received from the Roadside Equipment and enriches this raw information with AI models. In combination with the embedded user-friendly manual validation procedures, improves both conventional and MLFF toll collection KPIs.
- **Commercial Back-Office** – Allows the customization of any commercial workflow from toll collection to ERP. Our state-of-the-art architecture simplifies the integration with any kind of third-parties.





**Openvia Tolling Back Office**

**Key benefits:**

- Unparalleled speed deploying new systems.
- Continuous improvements available to operators immediately.
- Rapid deployment of updates to system and directly to lanes with minimum downtime!
- User friendly interface that is both functional and intuitive.
- Real-time management of lanes.
- Multiservice and platform management.
- Microservices, modularity and scalability.
- Reduction in on-premises hardware requirements.

Its SaaS approach, based on Software Oriented Architecture on cloud computing with continuous evolution and latest versions, drastically reduces both cost to implement and time-to-market 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 50% reduction for new system deployments.

 This system creates an environment where updates can be rapidly deployed to lanes with a 90% reduction in downtime.

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

Tolling as a SaaS