

The **Openvia Tolling Plaza** is a versatile toll system for traditional dedicated lanes with or without booths. It works in real time, logic and presentation that allows great flexibility and precision in device integration. It has a very high adaptability in classification, operation and communication logics, as well as a quick-use interface focused on simplifying the actions carried out by the operator and offering more intuitive remote access interfaces oriented to operation. This system improve performance, interoperability and precision together with high security.

Openvia Tolling Plaza unifies logics and communications, avoiding the repetitive integration of field elements at higher levels, thus facilitating them system integrations and deployments in very diverse environments.

Openvia Tolling Plaza

Key benefits:

- Very quick installation by wizard software configuration, based on preconfigured templates. Avoid manual configuration errors.
- Customizable / configurable features as classification, origins, camera triggering, logics, communications, etc.
- Remote / local user interfaces accessible by any web-browser.
- Compatible with modern or legacy technologies.

A flexible and reliable solution ready for the next generation of tolling solutions.

- **One software – multiple solutions:** Openvia Tolling Plaza can be adapted to any lane mode and any payment means combination. Having a single version for all our lanes allows reducing the engineering and time-to-market required for each project while keeping a top market reliability.
- **Hardware obsolescence mitigation:** It requires a minimal development to incorporate new devices to the solution, preserving the lane behaviour.
- **Moving towards AI solutions:** it is progressively incorporating deep learning models to perform detection, classification and identification capabilities reducing hardware investment and increasing KPIs.