It's through our Plaza Solution that the information generated on the lanes during operation can be exploited and monitored.

Plaza operation is managed thanks to the following modules:

- **Pre-settlement**
- **Lane Supervision**
- **Management of Catalogs, Tasks, Cashiers, Rates, etc.**
- **Reports**

**Back Office**

PITZ® V3.5 Back Office allows our clients to manage as many Plazas they can operate, and provides commercial functionalities in order to manage own TAGs, clients and interoperability.
Our Lane Solution generates and processes transaction information triggered by a vehicle crossing. Through several devices installed on each lane, we can have automatic vehicle classification, license plate detection and storage the transaction video.

We are able to interact with the vehicle driver thanks to access signal and a user display that indicates the status of the current transaction. PITZ® V3.5 supports several payment methods, making easy for the driver to pay the fee determined by the toll solution.

Lane

We are able to manage automatic vehicle classification thanks to several devices installed on each lane, indicating to the system what type of vehicle is crossing. Automatic Classification is done through the following devices:

- Optical barriers
- Inductive Loop
- Axle counters
- Double Wheel Counters

Our system allows the following payment methods:

- **Cash**: Toll collection with national or foreign currency.
- **Electronic Payment**: Toll collection with ETC, license plates or bank credit/debit cards.

Lane

We have different Lane types that allows the Plaza’s operation:

- **Manual / Automatic**: requires an operator, can accept any of our payment methods and has the ability to automatically classify vehicles.

- **Exclusive**: works without an operator, and through automatic vehicle classification the rate is calculated, and the payment can be done through any Electronic Method.