





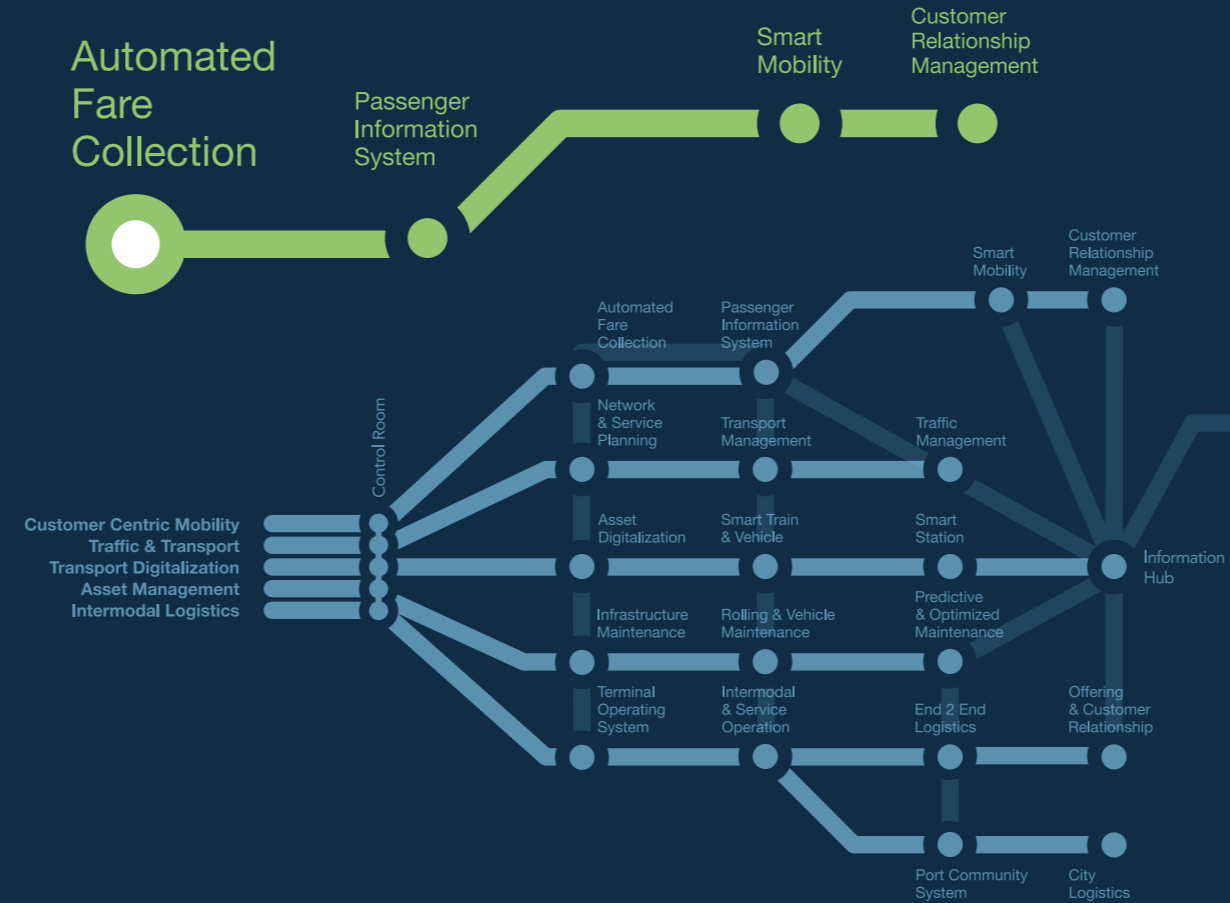


AUTOMATED FARE COLLECTION FITS ALL TRANSPORT CONTEXTS THANKS TO ITS MODULAR SYSTEM

DISTINCTIVE FEATURES:

-  Meets the needs of the major stakeholders: transport operators, a consortium of operators or a metro mobility authority.
-  MaaS Ready! Aimed at addressing the e-ticketing needs of Mobility as a Service system.
-  Classic ticket based and a flexible account based for digital ticketing all in one solution: EMV, Best Fare, HCE, QR, Contactless Smart Card, Blockchain.
-  Independent of hardware used on new or existing peripheral devices.
-  Simple and flexible configuration of access conditions and fares combining multiple parameters. Ability to create bundles of fares and commercial products.
-  Integrated by design with MOOVA peripheral status monitoring, transport network configuration and multimodal travel planner modules.



LET'S_MOOVA_ON_TOGETHER.

FOR_PEOPLE

AUTOMATED_FARE_COLLECTION

A SEAMLESS MOBILITY STARTS WITH TICKETING MANAGEMENT

FLEXIBLE FARE DEFINITION
 Designed to manage the main fare models currently adopted at national and international level. Flexible configuration of transport products fare and access rules. Price definition adaptable to different commercial policies that can be differentiated according to the used media, distribution channels or customer profiles.

PRODUCT BUNDLES
 Bundles of multi-operator transport services with a set of complementary services related to parking, cultural venues, exhibitions and other leisure activities with associated specific prices and access rules.

OPEN AND EXTENSIBLE
 A comprehensive set of documented and access protected APIs layer facilitates the integration of existing and third-party applications and enables the establishment of an ecosystem of companies delivering integrated services.

DIGITAL, MULTI-MODAL, MULTI-OPERATOR, MULTI-CHANNEL TICKETING

