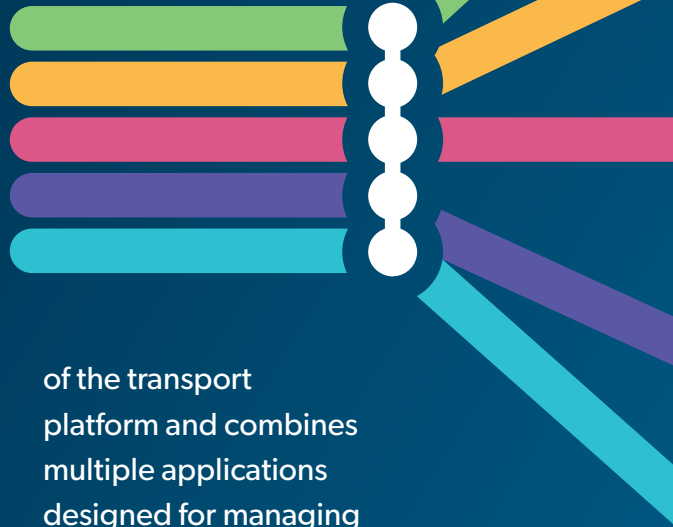


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# Control Room

Control Room

Customer Centric Mobility  
Traffic & Transport  
Transport Digitalization  
Asset Management  
Intermodal Logistics



Improvement in operation process management starts with a modern concept of operations as a single point of access to information for real time monitoring and event handling for all stakeholders.

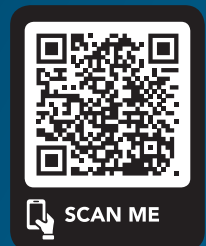
The Control room becomes the heart

of the transport platform and combines multiple applications designed for managing informations in real time using the most advanced technologies .

The system resolves circulating



ABSOLUTE MOBILITY



conflicts through the identification of alternate routes, enables effective reporting through the optimisation of operations, makes effective use of the assets implementing real-time data and predictive maintenance tools, improves schedule adherence, reacts swiftly to any deviation or crisis event and monitors efficiency through effective KPI panel.

Control Room is also the starting point for improving service for passengers through advanced informations and effective ticketing system

MOOVA offers an advanced Control Room as the central axis of a new integrated multimodal mobility model which is able to support all mobility ecosystem's operators through a one-view integration of processes, systems and transportation modes.

A solution that enables governance

and transport's operators to get multimodal e2e services' monitoring, to highlight required service levels and any transport disruptions, to enhance coordination of recovery interventions and disruption mitigation services for customers.

Control Room, talking with specific operation and asset management systems and designed to integrate mobility services data also from external sources, it's the ultimate tool capable of an holistic management of services and production dimensions (infrastructures, means of transportations, staff). It simplifies control and operations implementation and can give passengers assistance and reliable real-time informations about service status through all available channels (on the ground, on board, on personal devices) throughout the entire route.