

The journey starts in a station or at a stop.

ON FIELD is the solution for passenger support services at a stop or in a station: on-field technological infrastructures, passenger information, infotainment, travel pass sale and validation, station device operation monitoring, videosurveillance.

INFOMOBILITY & INFOTAINMENT

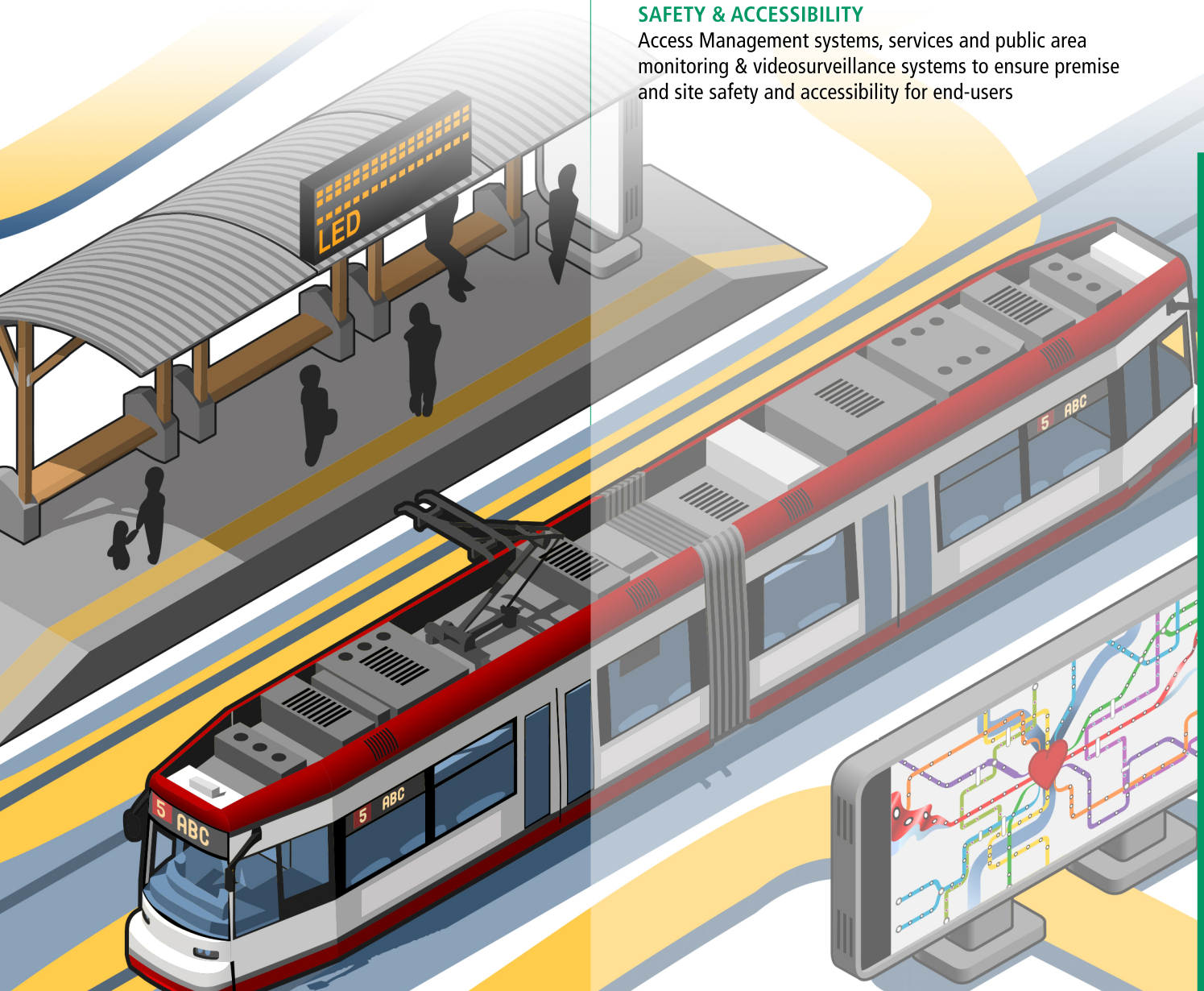
Real-time mobility information, token-free and on-demand (digital signage) infotainment contents available on audio/video information kiosk devices or multi-purpose monitors installed in stations, at stops or other areas along vehicle routes, connected via wired or Wi-Fi technology to a completely automated remote control room

SALES CHANNELS

Ticketing platform integration and ticket vending machine management

SAFETY & ACCESSIBILITY

Access Management systems, services and public area monitoring & videosurveillance systems to ensure premise and site safety and accessibility for end-users



Traveller-side

ON FIELD

Intermodal mobility through local integrated information and systems

The infrastructure supporting an integrated transportation network consists of a wide range of devices spread over the territory for passenger information broadcast on mobility services, access to ticketing services, public area video-surveillance via CCTV systems, remote device diagnostics, to ensure adequate safety levels and accessibility for passengers to train and bus stations.

ON FIELD solution integrates, monitors and manages systems, platforms, devices, and data enabling transportation end-users exhaustive and always up-to-date, easy to access and safe services.

Via means of **ON FIELD** large volumes of generated data not only represent structured information to passengers, but also key figures for Business Intelligence system analysis and reporting on service an performance quality levels. Audio/video devices constantly monitor and patrol to ensure common area and passenger safety, whereas information kiosks and "smart" info poles, within stations and at stops along the route, represent an interactive tool for constant communication between transport operators and end-users.

DATA & DEVICE MANAGEMENT

Remote management of multi-device multimedia content and information broadcast and individual device content management

VIDEO SURVEILLANCE & TELEDIAGNOSTICS

Remote diagnostics management of monitoring equipment, CCTV systems, and devices installed in stations and on the territory (ticket validating machines, general-purpose monitors, info kiosks, bus stop signs, etc.)

SYSTEM INTEGRATION

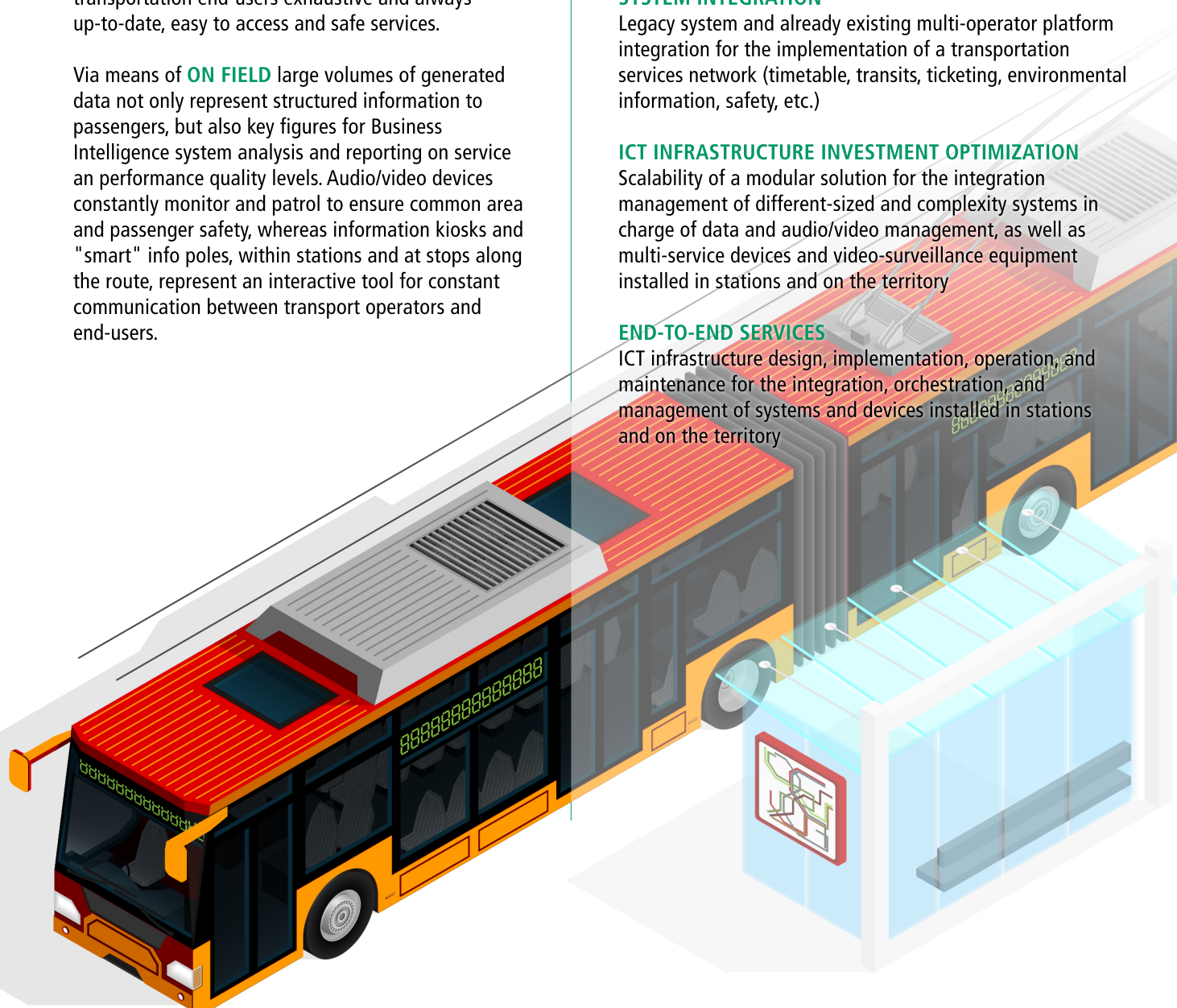
Legacy system and already existing multi-operator platform integration for the implementation of a transportation services network (timetable, transits, ticketing, environmental information, safety, etc.)

ICT INFRASTRUCTURE INVESTMENT OPTIMIZATION

Scalability of a modular solution for the integration management of different-sized and complexity systems in charge of data and audio/video management, as well as multi-service devices and video-surveillance equipment installed in stations and on the territory

END-TO-END SERVICES

ICT infrastructure design, implementation, operation, and maintenance for the integration, orchestration, and management of systems and devices installed in stations and on the territory



Transport Operator-side