

Industry Conference - Day 2

Third - latest developments and solutions to support interoperable transport payments

Common Mobility Ticketing for Smart Cities

Latest developments in NCMC-compliant automated fare collection systems for metro rail and urban transport including case studies of smart cities where banks are working with transport authorities to implement open-loop transport ticketing and transport payments.

Developments in Mobile Transport Ticketing

The state of play for mobile proximity transport ticketing including NFC mobile ticketing driven by transport ticketing schemes and banks, OEM-Pay products, QR code-based or barcode-based mobile transport ticketing.

Cloud-based Transport Payments

Cloud-based approaches that reduce CAPEX and simplify operations, for large-scale transport ticketing schemes as well as for fare collection by smaller PTOs. How cloud-based ticketing can simplify introduction of mobile and Internet-driven services for customers.

Bus Transit Systems and Revenue Collection

The challenges of revenue collection in bus public transport systems particularly granting access and managing risk in off-line scenarios, and the need for cost-effective solutions that are within the financial means and technical capabilities of state-owned bus operators.

Mobility-as-a-Service (MaaS)

The outlook for Mobility-as-a-Service in India. Payment solutions for transport-on-demand services that can connect customers with public transport, such as public bicycle sharing schemes and ride-hailing services for low-cost motorcycle taxis and private cars.

Electronic Toll Collection (ETC) Systems

Road tolling systems including manual payment using contactless transport cards and devices as well as fully automated electronic toll collection systems. ETC solutions in India will need to demonstrate clear business advantages over the existing efficient manual systems.

Managing Prepaid and Itinerant Customers

Fare media and ticketing solutions, including prepaid NCMC cards and QR codes, for customers without bank cards, customers unable or unwilling to pay for stored value, and single journey tickets solutions for business travellers, tourists and other occasional riders.

Acceptance Devices for Transport Payments

The range of acceptance devices for payments in transport is evolving to manage a wide variety of scenarios including in-vehicle, off-vehicle, in stations, at tollbooths, mobile hand-held, conductor/driver-assisted, as well as non-farebox payments in retail point-of-sale scenarios.

