

Bus Rapid Transit Solutions



Future-Ready Your City's Transport System

As cities grow, the need for reliable, affordable and sustainable mass transit increases. Bus Rapid Transit (BRT) serves as a beacon of future-ready mobility, enhancing public transport capacity and delivering cost-effective, efficient and flexible transport for cities.

BRT: Combining the Best of Rail and Bus Systems

BRT is designed to offer higher capacity, better schedule reliability and more efficient services than standard buses. It also matches the speed and reliability of rail transit with lower capital and operating costs, and shorter implementation time.

Key Transport Modes For Different Cities' Needs

Transport Modes	Standard Bus	Bus Rapid Transit (BRT)	Light Rail Transit (LRT)	Metro Rail Transit (MRT)
Network Capacity (pphpd*)	3,000 – 7,000	9,000 – 30,000	12,000 – 30,000	>50,000
Schedule Reliability	Low-Medium	Medium-High	High	High
Capital Cost (cost per mile)	<1.0x	1.0x	2.5 – 4.0x	>12.0x
Operating Cost (cost per vehicle revenue mile)	Low	Low-Medium	High	Medium
Implementation time	<12mths	18 – 36mths	36 – 60mths	48 – 120mths

^{*} Passengers per hour per direction.

Sources: Institute for Transportation & Development Policy (ITDP); EMBARQ; World Resources Institute (WRI); and Recent Developments in Bus Rapid Transit: A Review of the Literature (Taotao Deng & John D. Nelson).



Why is BRT Suitable For Your City?



Cost-effective and Shorter Time to Implement

BRT offers high-quality transit services with greater cost-savings and shorter implementation time compared to conventional light rail and metro solutions. Cities can realise the benefits of BRT at a fraction of the cost and time.



Flexible Deployment

BRT systems can be incrementally implemented, scaled and modified to meet evolving transport needs with minimal disruption and costly road changes. It can also serve as temporary routes for swift adaptation to changing land use, and integration with building infrastructures.



Highly Reliable

BRT offers highly reliable transport with consistent schedules and service frequency, supported by dedicated lanes and priority signalling. It improves predictability of bus arrivals and reduces waiting and travel time for commuters.



Sustainable Public Transport

With separate lanes from mixed traffic, BRT allows buses to bypass congested roads, reducing frequent bus start-stop cycles and increasing average bus speeds on the road. This leads to reduced carbon emissions and contributes to a cleaner and more sustainable transport ecosystem, especially when electric buses are utilised.



Shared Infrastructure

Unlike rail infrastructures, BRT bus stations can also serve regular buses. BRT buses can co-share existing road infrastructure with other vehicles, optimising limited road capacity and resources.

Full Suite of BRT Solutions

Integrated, Modular, Scalable

We offer over 30 years of experience deploying more than 400 mobility projects in over 90 cities worldwide.



One-Stop

BRT Solutions Provider •••

We provide a one-stop consultancy service and turnkey project management to help cities through every stage of BRT design and implementation.

From initial planning and feasibility studies to system design, deployment, operations and maintenance, our experience in leading and managing a consortia comprising multiple parties and global partners contributes to the success of BRT projects.



Feasibility Study



Construction and Installation



Testing and Commissioning



0

0

0

0

0

0

0

0

0

0 0 0

0

0 0 0

000000

0 0

Consultancy and Project Management



Detailed Designs



Vehicle and System Supply



Operations and Maintenance



ST Engineering's deep domain experience in managing large-scale mobility projects is benchmarked against global standards, meeting the stringent needs of cities, municipalities, transport agencies and public transport operators.

Whether it is a green field deployment, brownfield implementation or setting up of last-mile connectivity for cities, our team of domain and solution experts, engineers and project managers is committed to delivering a BRT system that meets the transport needs of cities and enhances connectivity, liveability and sustainability, improving quality of life for residents.

