Explore the growth of bus rapid transit (BRT) worldwide on BRTdata.org

Version 2.3. August 8, 2014
Bus priority systems in the world

# of cities and length (km) per country

181 cities = 368 corridors = 4,675 km

source: BRTdata.org, August 2014
Bus priority systems in the world

# of cities and daily demand per country (million passengers/day)

181 cities = 31,358,488 passengers/day

source: BRTdata.org, August 2014
Bus priority systems in the world

- **31 million passengers per day**

**USA and Canada**
- 2 countries
- 26 cities
- 39 corridors
- 0.89 M pax/day
- 807 km

**Europe**
- 13 countries
- 50 cities
- 65 corridors
- 1.79 M pax/day
- 812 km

**Latin America and the Caribbean**
- 11 countries
- 59 cities
- 182 corridors
- 19.17 M pax/day
- 1,633 km

**Asia**
- 10 countries
- 37 cities
- 70 corridors
- 8.48 M pax/day
- 1,308 km

**Africa**
- 2 countries
- 3 cities
- 4 corridors
- 0.24 M pax/day
- 81 km

**Oceania**
- 2 countries
- 6 cities
- 8 corridors
- 0.43 M pax/day
- 101 km

source: BRTdata.org, August 2014
Bus priority systems in the world

evolution # of cities and km per decade

Cumulative length (km)

Before 1990 (20 cities) 2001 - 2010 (103 cities)

source: BRTdata.org, August 2014
Bus priority systems in the world

- Planned / in construction (112 cities)
- In expansion (40 cities)

Source: EMBARQ Brazil, 2014
Bus priority systems in the world

In expansion (40 cities)

In operation (181 cities)

Planned / in construction (112 cities)

source: EMBARQ Brazil, 2014
Bus priority systems in the world

Growth of bus priority systems since 1965

- **1968**: Liège
- **1972/2010***: Lima
- **1974/1991**: Curitiba
- **2000**: Bogotá (TransMilenio)
- **2010**: Guangzhou

* Year BRT/busway commenced

Source: BRTdata.org, August 2014
Bus priority systems in the world

Evolution of total length of systems

source: BRTdata.org, August 2014
Bus priority systems in the world

Update: Version 2.3 August 8, 2014

Visit http://www.brtdata.org to access the complete data about BRT and bus corridors currently in operation.