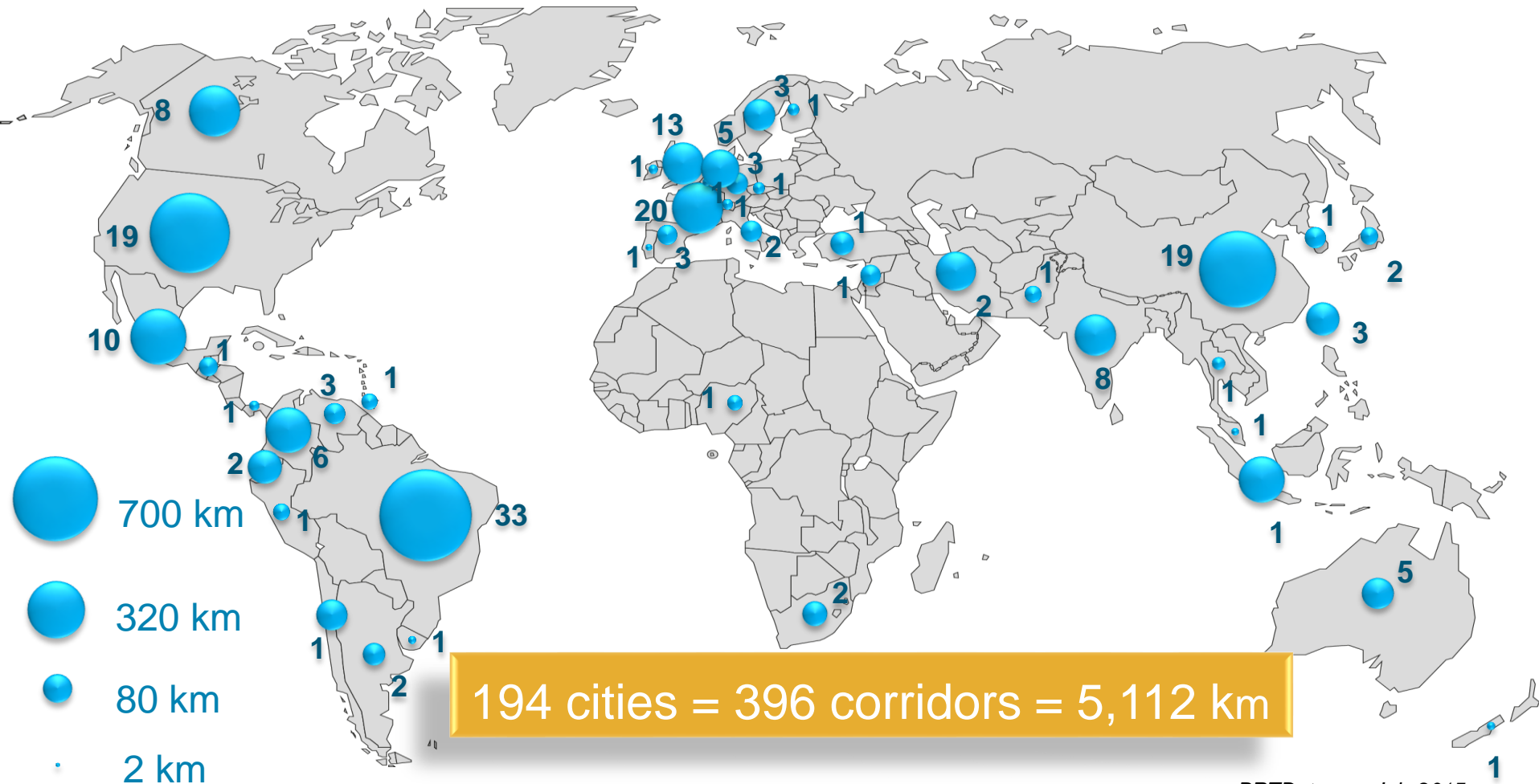


Bus priority systems in the world

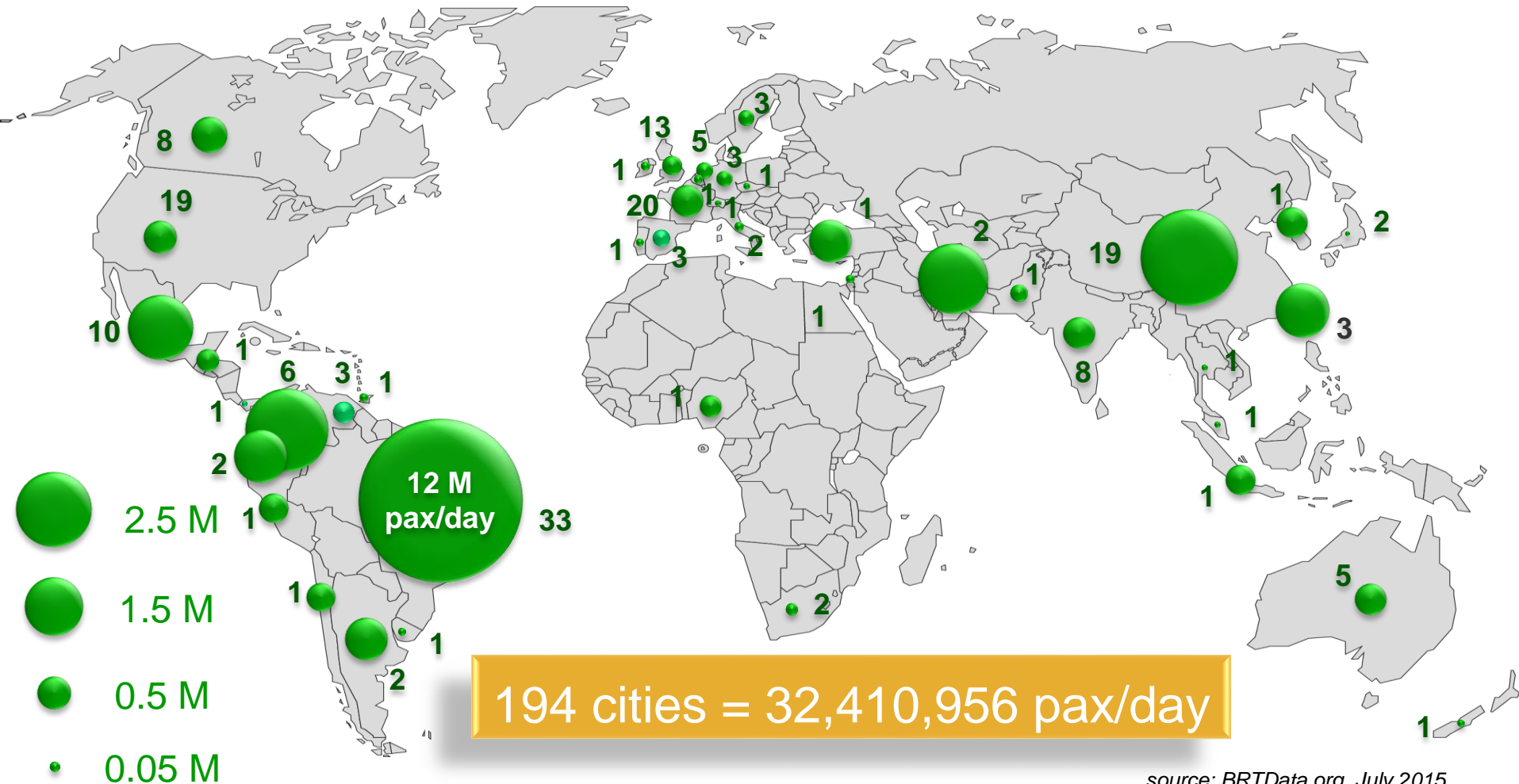
of cities and length (km) per country



source: BRTData.org, July 2015

Bus priority systems in the world

of cities and daily demand per country (M pax/day)



Bus priority systems in the world

Daily demand per region adds up to 32 M pax/day

USA and Canada

2 countries
27 cities
44 corridors
1.04 M pax/day
880 km

Europe

14 countries
56 cities
69 corridors
1.97 M pax/day
935 km

Asia

11 countries
40 cities
74 corridors
8.73 M pax/day
1,380 km

Africa

2 countries
3 cities
4 corridors
0.26 M pax/day
83 km

Latin America and the Caribbean

12 countries
62 cities
197 corridors
19.98 M pax/day
1,740 km

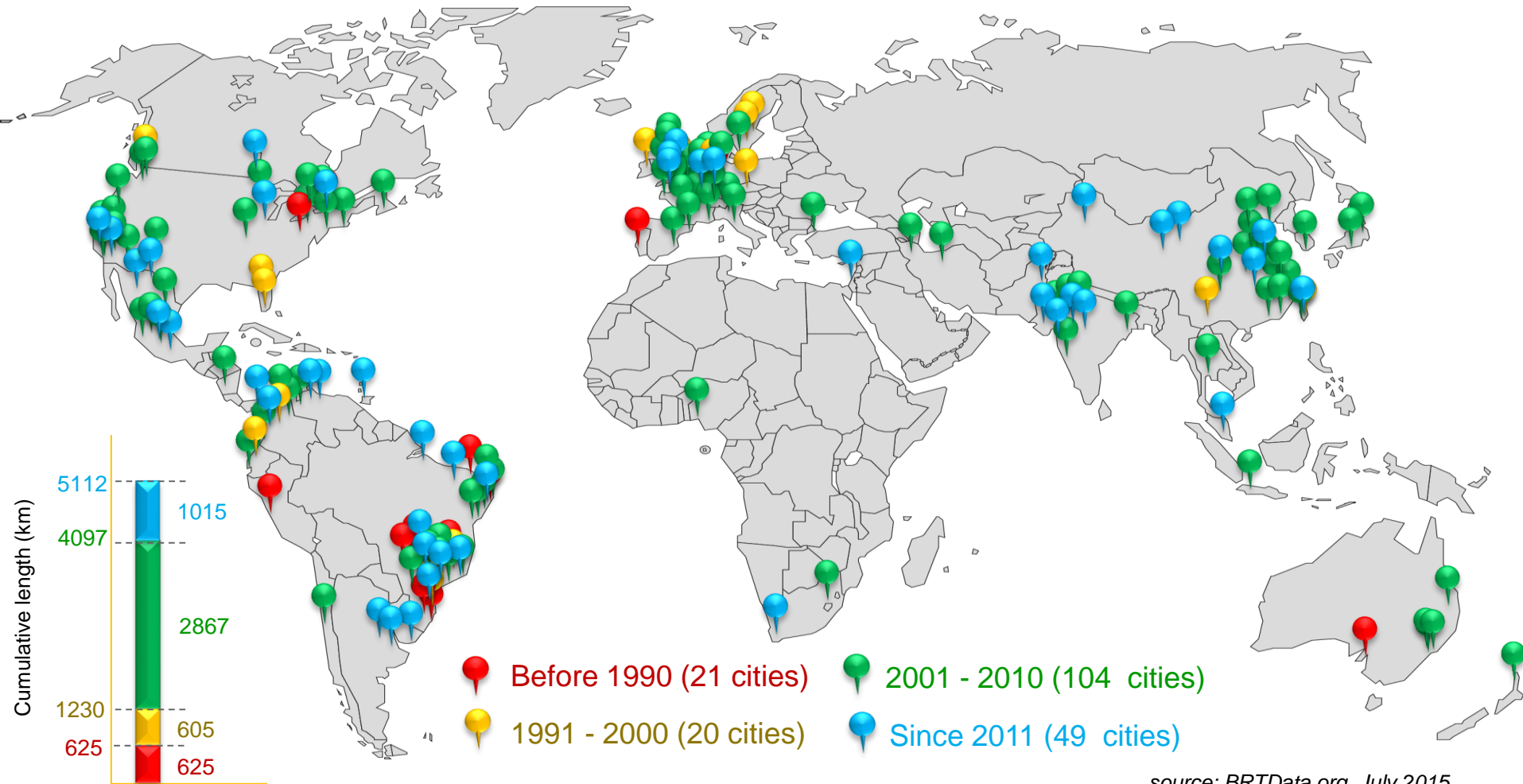
Oceania

2 countries
6 cities
8 corridors
0.43 M pax/day
96 km

source: BRTData.org, July 2015

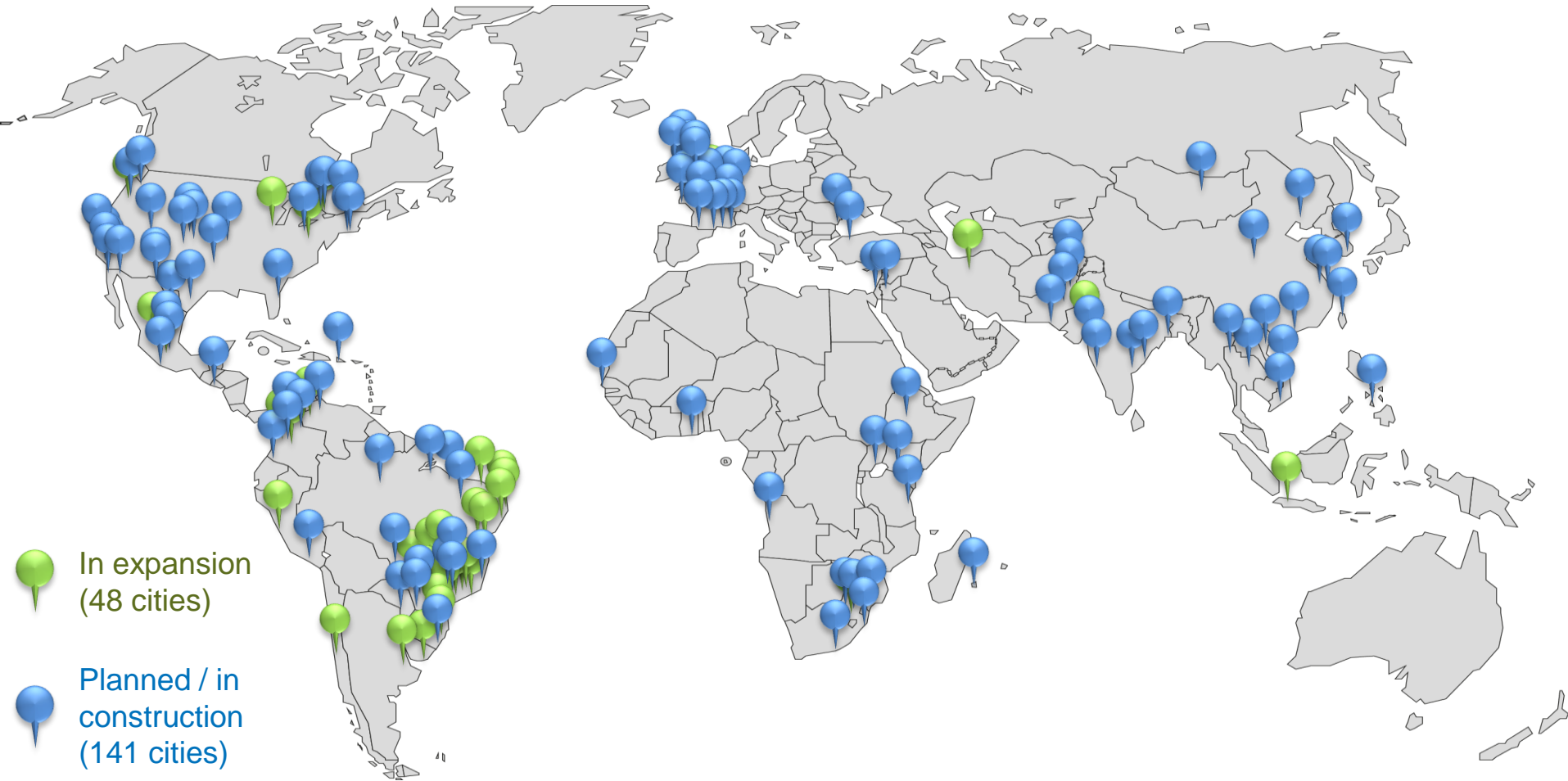
Bus priority systems in the world

evolution # of cities and km per decade



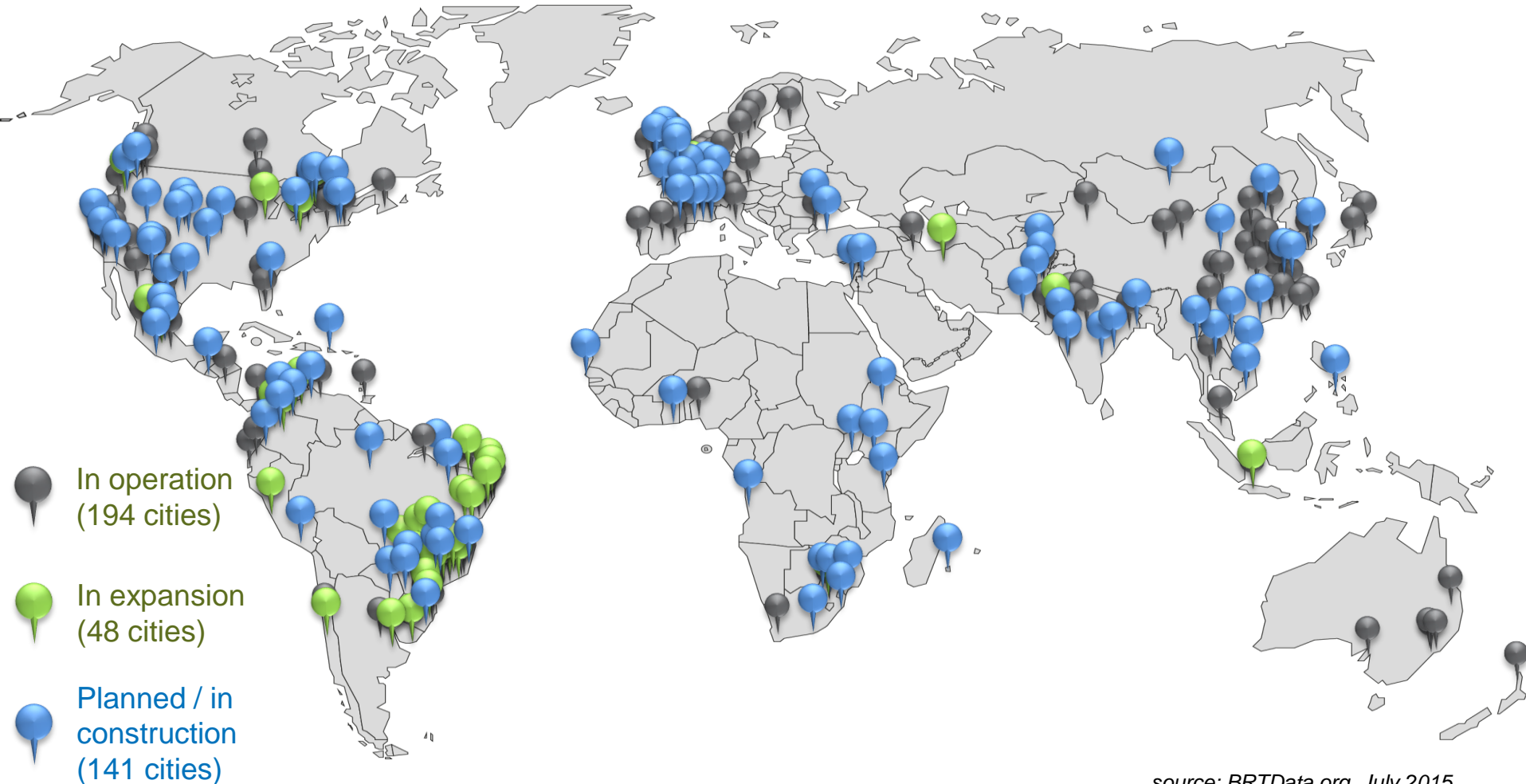
source: BRTData.org, July 2015

Bus priority systems in the world



source: *BRTData.org*, July 2015

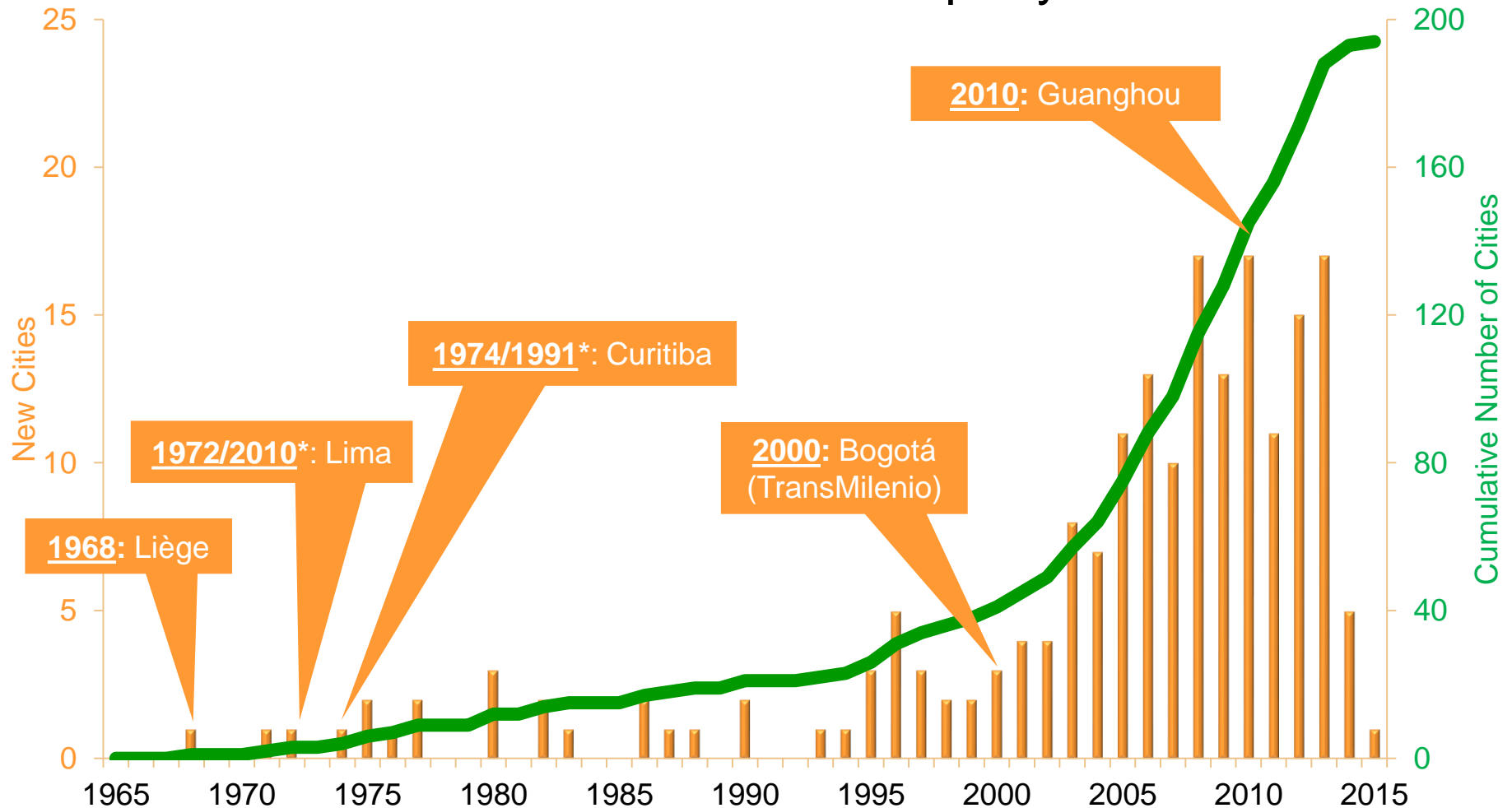
Bus priority systems in the world



source: *BRTData.org*, July 2015

Bus priority systems in the world

Evolution of the number of cities per year

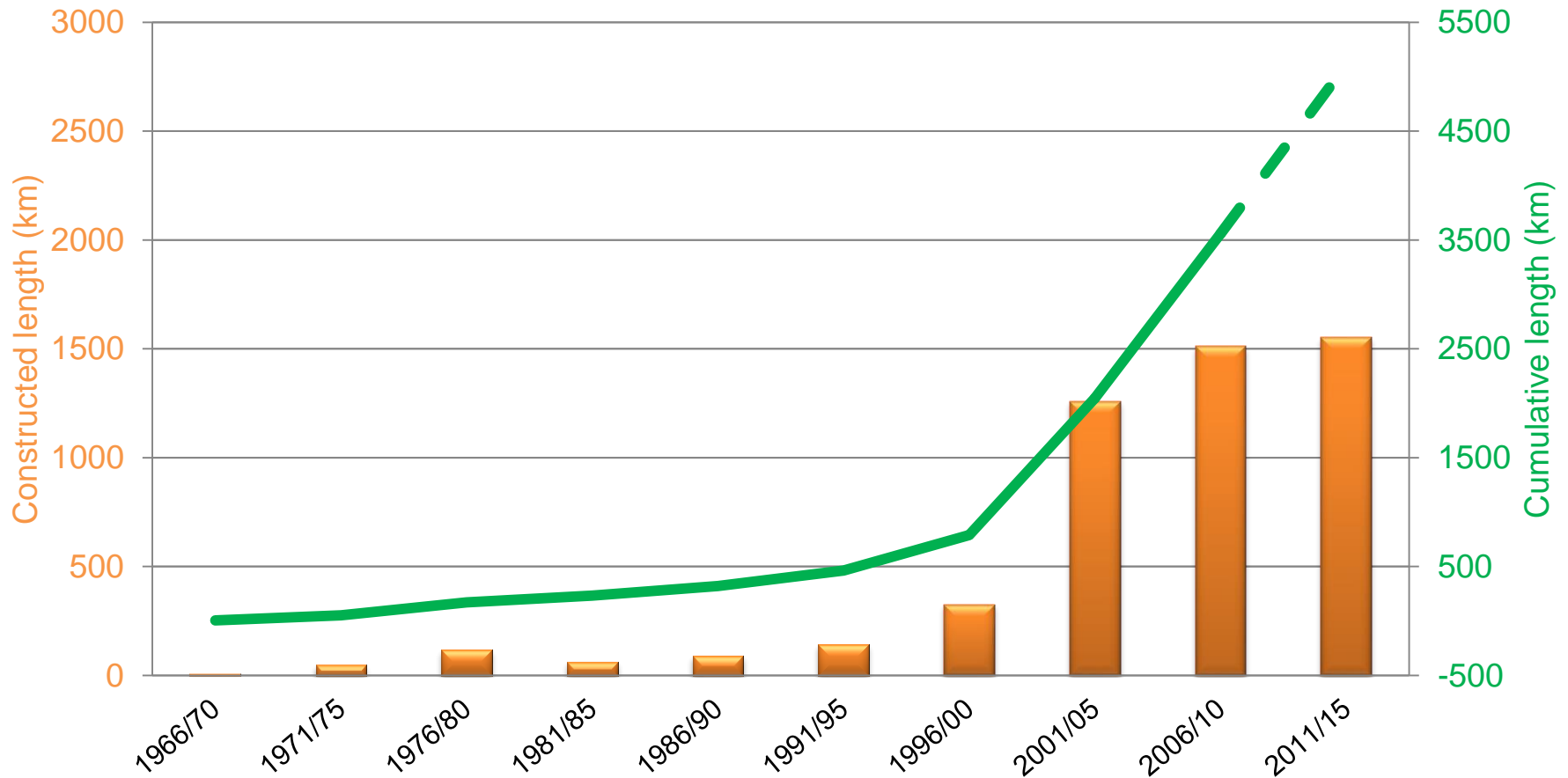


* Busway / BRT year commencement

source: BRTData.org, July 2015

Bus priority systems in the world

Evolution of total length of systems



source: *BRTData.org*, July 2015