

## REPORT

**JAIPUR, INDIA - JAIPUR BUS** 

**Jaipur** has **3,136,000** inhabitants. **29%** of total trips are made by public transport, as showed in the graph below.

**MODAL SPLIT - JAIPUR** 

**66** The city has started the system in **2010** and now counts with **1** bus priority corridors consisting of **7** kilometers and benefiting **6,622** passengers every day. The average operational speed of the system is **18** km/h.

SYSTEM LENGTH IN RELATION TO INDIA

## SOME TECHNICAL DETAILS ABOUT CORRIDORS ARE PRESENTED IN THE TABLE BELOW.

Corridor Name	Daily demand, corridor (passengers per day)	Corridor length (km)	Stations, corridor	Pre-board fare collection, corridor	Overtaking lanes, corridor	Station boarding level, corridor	Operating speed, corridor
	6,622	7.1	10	None	None	On-street, no level boarding	18
PROE	DUCED BY OF EMBARQ	BRT	EXCELLENCE	IN PARTNERSHIP WITH		MANAGED BY 🛞 W R	I BRASIL
Copyright © 2024 BRTDATA.ORG - Downloaded on 2024/04/20							