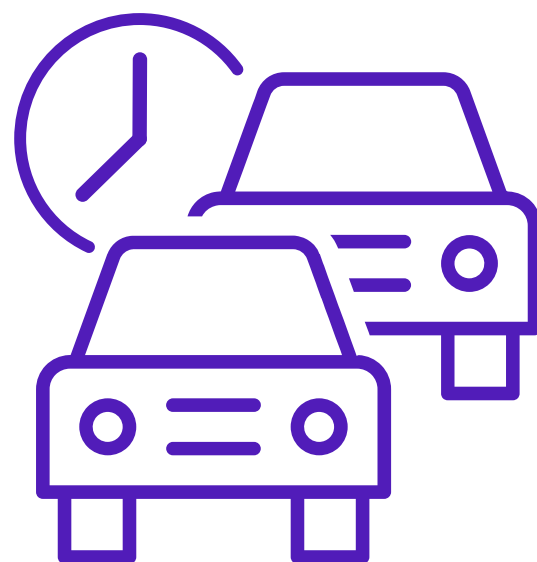




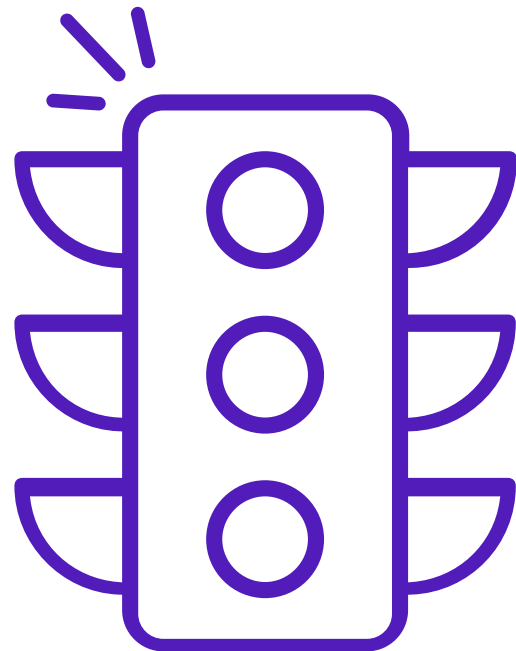
Bengaluru is the **most traffic congested city** in India with an average of **71% extra travel time** spent by citizens stuck in traffic.



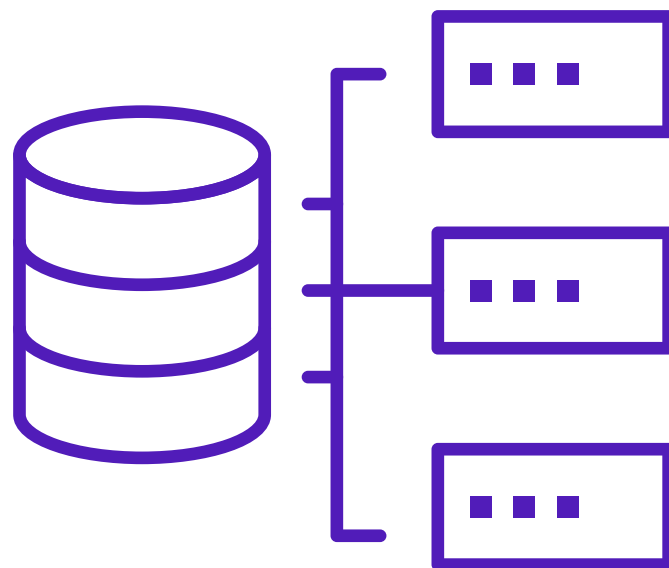
Bollards for dedicated **bus and cycle lanes** between **Central Silk Board and Krishnarajapuram** have been dismantled leading to citizens using their own vehicles instead of public transport - **causing more traffic.**



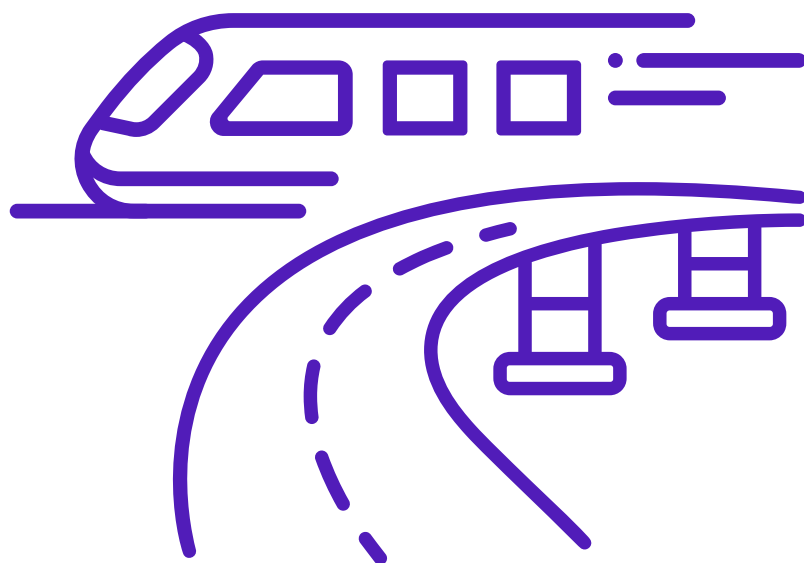
The recent floods in the city caused a **5 hour traffic jam** resulting in financial losses amounting to about **Rs 225 Cr.**



A **signal synchronization project** for the central and business districts and high density corridors is in the pipeline to **ease congestion** in the city as part of **“Decongest Bengaluru”**



CMP Bengaluru 2020 suggested much needed **data-sharing standards** for urban transport data to **create a database from various public and private entities.**



The Karnataka government this year planned to create a **multilevel transport system** in Bengaluru where roads, metro lines, and flyovers are connected by a single pillar to **ease the traffic troubles** of the city.

DESIGN OPEN SEASON 7 SESSION 4

DEBUG BENGALURU

IN ASSOCIATION WITH



DESIGN
OPEN




JOIN THE OPEN MEETUP

LET'S START DEBUGGING
BANGALORE'S TRAFFIC TROUBLES
THROUGH DARE : DESIGN, ACT, RE-ACT

 **SATURDAY 10 DECEMBER**

 **10:30 AM**

 **ALOK NANDI**

 **SPREAD DESIGN BARN**
121/3, AVALAHALLI MAIN RD, ESSEL
GARDENS, BENGALURU, KARNATAKA
560077 (OPPOSITE TO FERNS MEADOWS)

 [designopen.in](https://www.instagram.com/designopen.in)

 [designopen_in](https://twitter.com/designopen_in)

 [designopen.in/debugblru/](https://www.designopen.in/debugblru/)

[#DEBUGBLRU](https://twitter.com/DEBUGBLRU)