




THREE WHEELS UNITED

Pollution reduction through enabling a sustainable urban transport system in the world's most polluted cities



9/10 cities




10%
Co2



12M

6M



Disconnected
formal and
informal
transportation

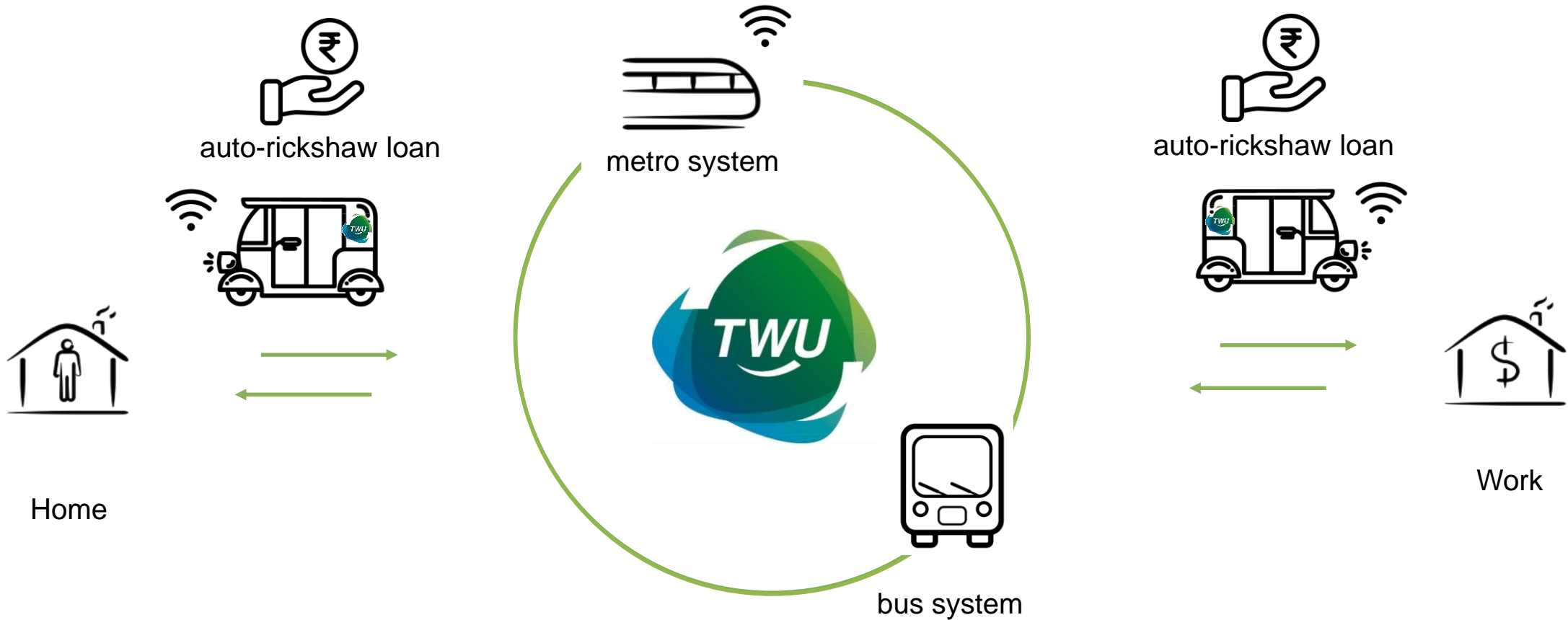
Insufficient
public
transportation

Congested
roads and
polluted air

1 Km=15 minutes

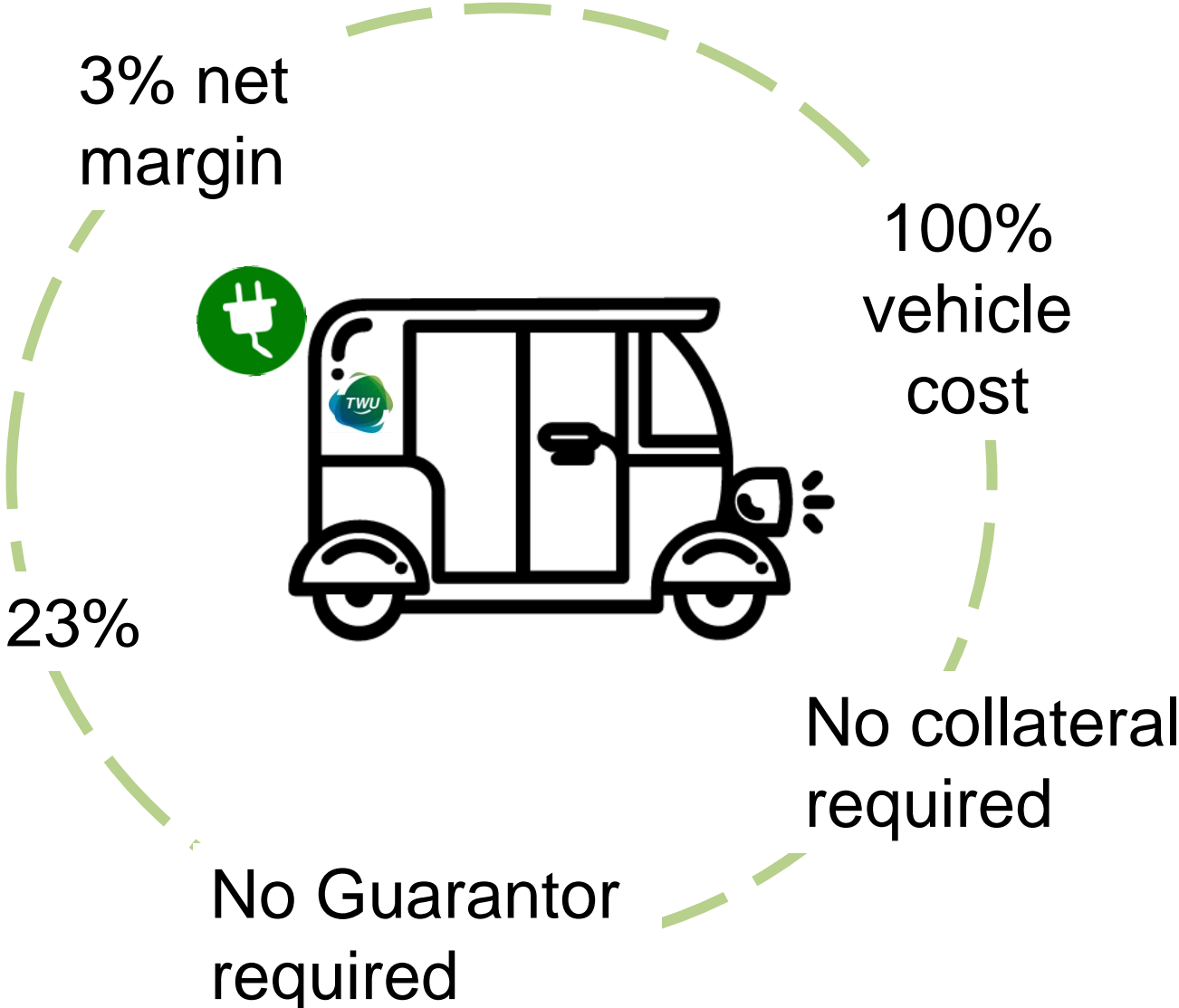


Our Solution

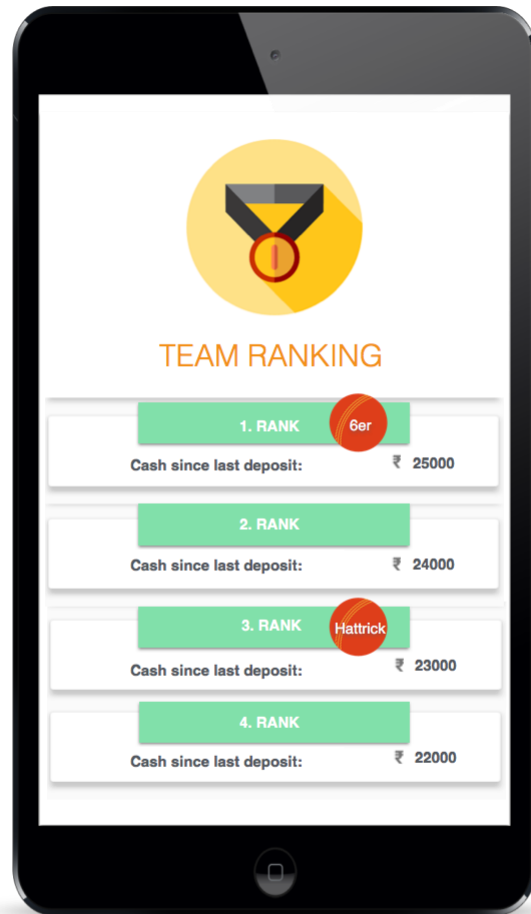


INTEGRATED TRANSPORT
SYSTEM

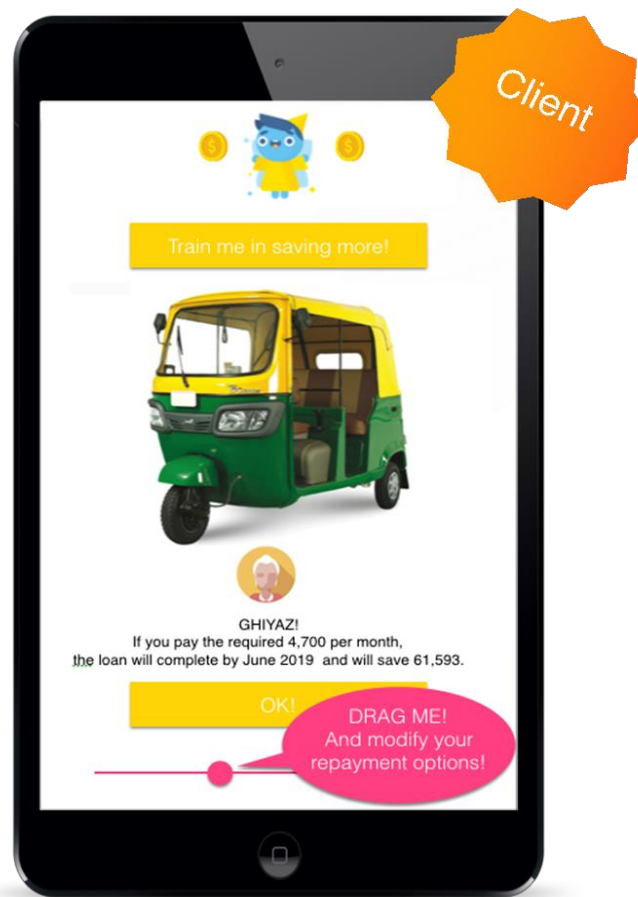
Forging the way to an all electric India



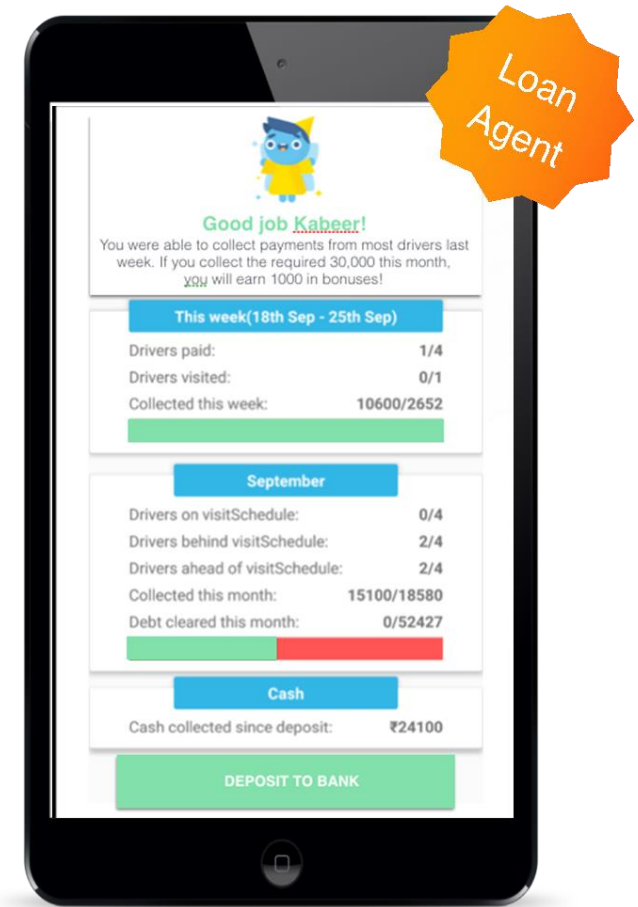
Fintech Application



FUN

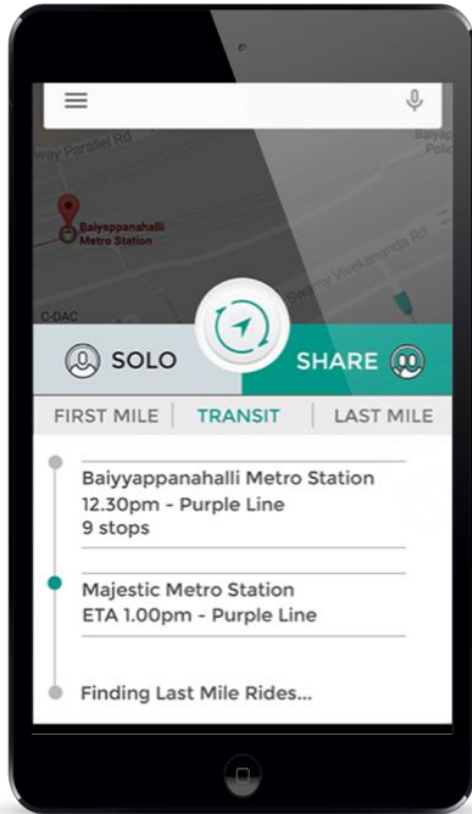


SMART

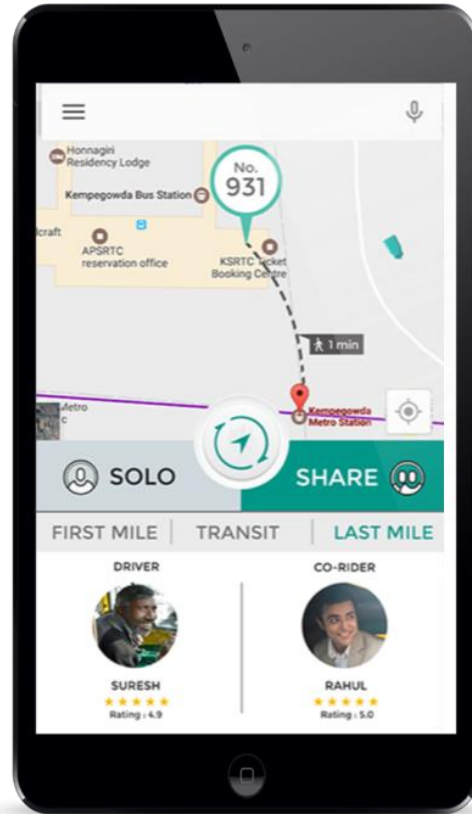


INTUITIVE

Mobility Services for Passengers

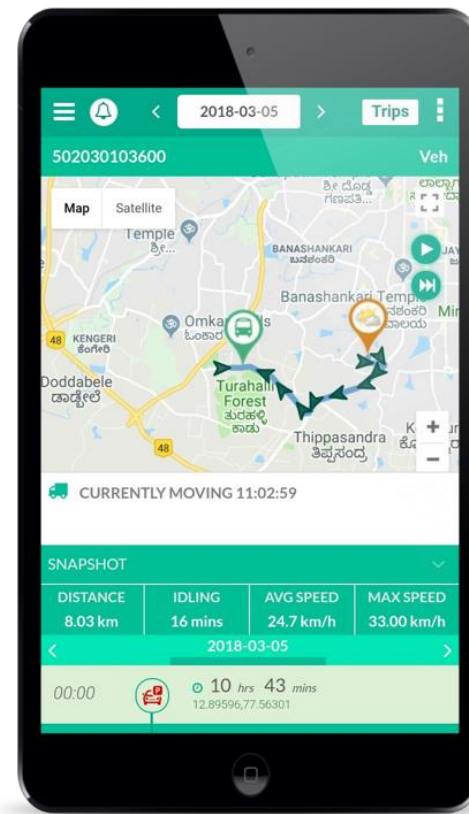


Connect all rides and optimise transit time.

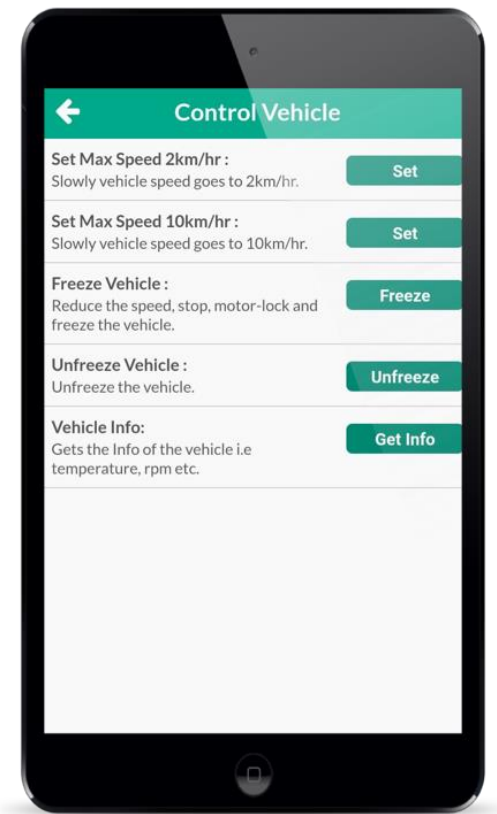


Pay all rides seamlessly and on the go.


Mobility Services for Auto-Rickshaw SMEs



Monitor each vehicle through a real-time tracker.



Control each vehicle to optimise performance or to seize it.

A photograph of a man sitting in the driver's seat of a yellow motorized rickshaw. The man is smiling and looking towards the camera. The rickshaw is yellow with a black roof and a windshield. The license plate on the side of the rickshaw reads "AP9 V5961". The background shows a stone wall and some greenery.

1 loan (€ 2k)=


€ 31k

extra income for one driver over
vehicle life cycle

A street scene in India. In the background is a light blue building with two arched windows. In the foreground, there is a newspaper cart on the left and an electric auto rickshaw on the right. Several people are walking on the street. The image is dimly lit, and white text is overlaid in the center.

100 ton Co₂

**Shifting from 2 stroke to an
electric auto rickshaw over
vehicle's life cycle**



€ 18.6k

of societal cost avoided over life of the vehicle



1% of 6M tuk tuks

60k loans =

€ 1.8B

extra income generated over life cycle of 15 years

A row of yellow auto-rickshaws parked on a street. A man in a light-colored shirt and pants stands in the background. The image is dimmed to highlight the text.

1% of 6M tuk tuks

6M ton Co2

**Shifting from 2 stroke to electric
auto rickshaw over vehicle's life
cycle**

An aerial photograph of a massive crowd of people, densely packed and filling the entire frame. The individuals are wearing a variety of colorful clothing, creating a mosaic of colors from above. The overall scene conveys a sense of a large-scale public gathering or event.

1% of 6M tuk tuks

€ 1.1B

of social cost avoided over life cycle of the vehicle



Thank You