

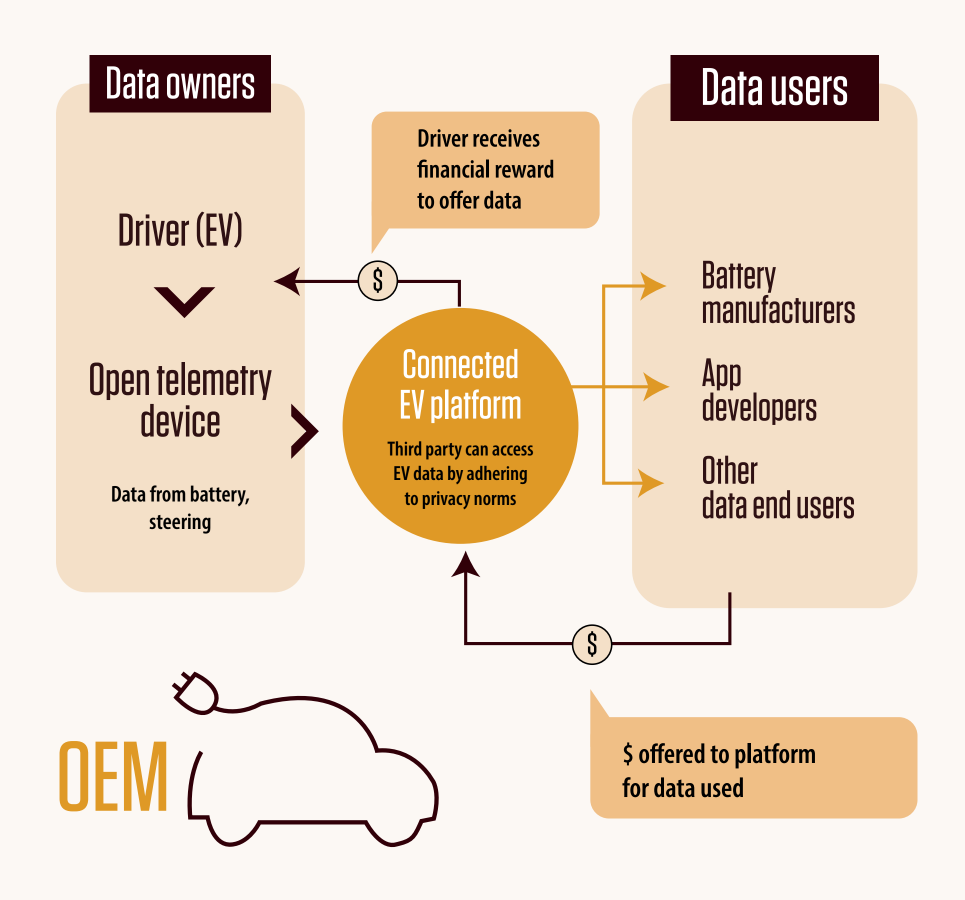
# TOGIFANFR

# Sustainable Transportation for Energy Transition Now

To reduce their carbon emissions, companies need to switch to sustainable transportation. But the shift isn't easy. That's why they need a partner who can help.



EVs make it possible for enterprises to create opportunities for different stakeholders by connecting information to innovation. So companies can optimize their operations while they go greener.



# SUSTAINABILITY

Infosys' offerings help you manage the journey end-to-end, enabling EV adaptability throughout the ecosystem.



Charging Infrastructure





EV Customer Management



**EV Fleet**Management



**Payment and** 



**EV** Grid



Usage Visualization, Forecasting and Analytics

Infosys integrates data from diverse sources, devices and systems to unravel business insights, allowing businesses to make more informed decisions and operate more profitably with:



# Sustainable Logistics

Planning, commissioning, onboarding and supporting EV charging infrastructures



# Fleet Electrification

Economic optimization of charging, incorporating energy supply costs and analyzing upstream value chains



## **Utility EV Enablement**

EV onboarding solutions for utilities, planning grid capacities and managing grid operations



Plan and build digital capabilities to scale with speed and cost-effectively



**Create the data and** analytics foundation to improve financial viability through an energy mix optimization



Take an end-to-end view of the charging ecosystem across energy management, charge management, and customer management to simplify an inherently complex area