

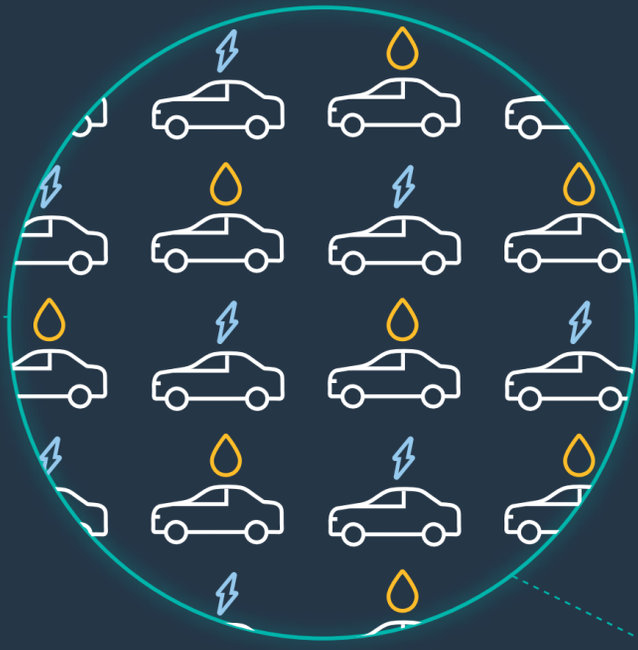
EV 101

What's next in your fleet transition?



Surging electric vehicle (EV) sales and a commitment to sustainability are resulting in mixed fleets. With the combination of traditional internal combustion engine (ICE) vehicles and their battery-powered contemporaries, a fleet manager's job is more complex than ever. The increasing availability of charging stations and the cost savings associated with the EV initiative are adding to its popularity among fleet managers. WEX remains a trusted partner as companies adopt this new technology, and will continue to offer support and savings in the electric future.

Let's examine how the prominence of EVs will impact the future of your fleet.

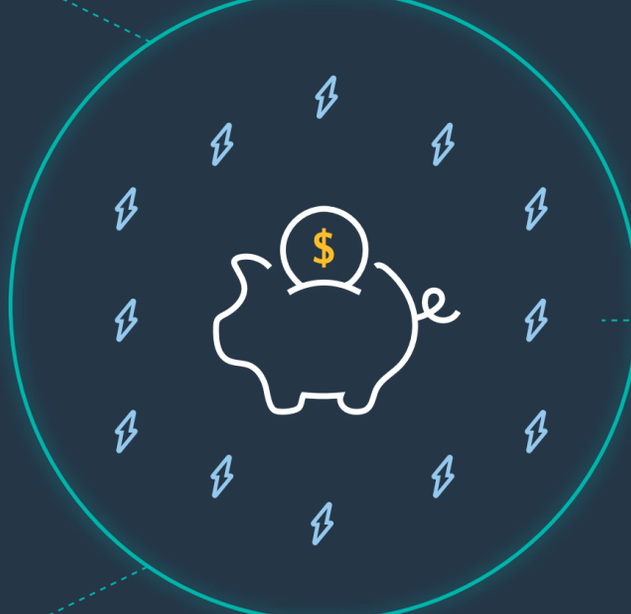


Mixed fleets are becoming a reality.

The momentum behind electric vehicles has never been greater. WEX remains invested in aiding fleet managers as they adopt EV technology and their fleet needs evolve.

The cost savings and sustainability efforts of EV technology.

Electricity as fuel provides line of sight into cost. Charging costs are more stable than fossil fuels, and are a cheaper cost per gallon equivalent. With energy management, costs are more stable than fossil fuels, and are a cheaper cost per gallon equivalent. Mixed fleets also reduce total carbon emissions.



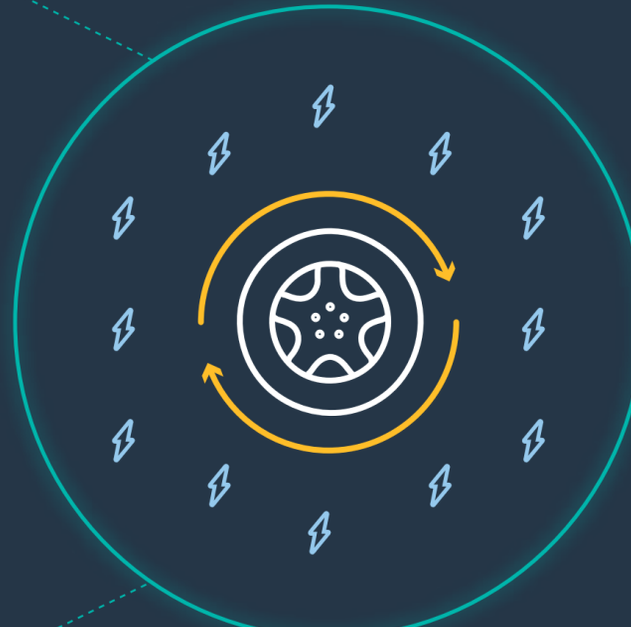
The charging infrastructure is growing every day.

On-route and on-site charging options – plus the capability of at-home charging for some vehicles – ensures you won't lose productivity while transitioning to EV.



Managing EV charging with a mixed fleet view and insights into public and private charging.

The availability of electricity at depots and workplaces means your fleet will have plenty of opportunity to keep the wheels turning.



WEX adapts alongside you.

The transition to an EV fleet won't happen overnight. As your fleet needs change, WEX remains by your side, offering savings and insight into EV infrastructure.

