





Electric fleets in Australia are being widely adopted due to the financial savings and environmental benefit across industries and businesses. According to McKinsey, you can reduce your fleet costs by 15% to 25% if you transition your fleet from ICE vehicles to EVs.

Our Exploren fleet management solution will ensure the unique challenges of acquiring new technology are minimised.

Currently, Corporate and government fleets make up 52% of annual new vehicle sales in Australia. With the aid of Exploren software management, electric fleets will be simpler than traditional fuel powered fleets.







WHY FLEET MANAGERS CHOOSE EXPLOREN

Site Management



Site management allows the head operating body of a business to oversee all their fleet sites while retaining privacy and independence between the individual sites.

Data Collecting



With data collecting, as a fleet manager, you will have greater understanding of your EV charging network. This data will aid in making informed decisions to optimise your fleet in the short and long term.

EV Charger Management



Receive live updates and notifications from your EV chargers. This will increase uptime across the fleet's charging network and prevent losses from efficiency issues.

Corporate Billing



Get flexibility for your drivers to charge at any Exploren EV Charger in Australia and simply receive and pay your expenses summary at the end of the month for all drivers.

Open API



Exploren's API integration allows for integration with your existing platform. Your developers can leverage the expertise and data of the Exploren Platform.





DC Charging (≤60kW) \$280 ex GST

DC Charging (>60kW) \$500 ex GST

Costs shown are per port, per year.
Pricing accurate as of July 2023



exploren Contact

Contact our local specialised support team to find out how to integrate Exploren in to your charging network today.

We will be happy to guide you through the process and provide any needed support.



Phone 1300 755 087

Mail hello@exploren.com.au

Site www.exploren.com.au