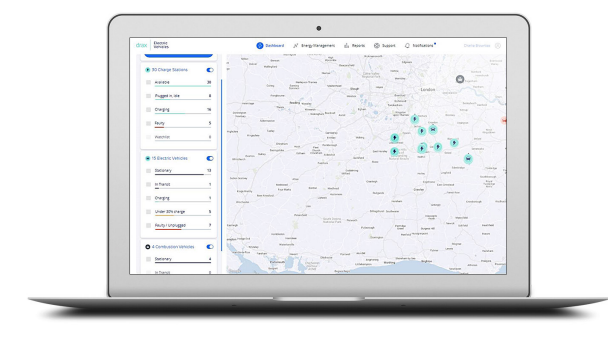
My Electric Vehicles

Unrivalled insight and control

My Electric Vehicles is our market-leading web portal for fleet, facilities and energy managers. Use it to manage your charging infrastructure - or mobilise its full potential by unifying your charge station, fleet and site energy consumption data.



One portal...



...three views

Charge station management

See the location, availability, performance and status of your EV charge stations

Vehicle management

Use telematics to track your fleet in real time and deal with issues before they happen

Energy management

Explore your EV operation's energy use within the context of your sites' consumption



Features

My Electric Vehicles' interactive map helps users track their vehicle and charge station assets in real time. Its **Reports** section enables unparalleled insight by vehicle, charge station and site.

The result? An easier way to track your EV operations, react to developments, and prove the financial and sustainability value your investment delivers.

1. Interactive, real-time dashboard map with topline data visibility



View the status of your charge stations - and the locations of your EVs and petrol/diesel vehicles from telematics data - all on the same dashboard.

At a glance, check:

- Vehicle charge levels and remaining range
- Charge station location, availability, charging speed and status

Select an icon to see:

- Vehicle total mileage and efficiency data
- Charge station port status, address and utilisation statistics



2. Headline fleet data and customisable reports

Projected EV driver savings					
Trees saved small forest 230	3.000 car erps 7.5 t	7.5 t		ney saved	
targ	get 1K	target 10 t		target £1K	
()eBa					
In the green Time since last fault	A Charge sessions Altime	Journeys Altime	я	A Distance Altime	
72 hrs	100 kWh	450	gette	18.7K miles	
Describe 200745	Single 10 with		park	orget zor, mark	
wending usage					
Utilisation The menti	Availability		Eco score This repret		
↑ 50%	↓ 70%		↓ 80%		

See reporting data for your fleet's monetary and carbon savings. (Drax energy-supply customers can also view topline energy savings.) Or drill down to manage your vehicles or charge stations individually, and to identify opportunities for optimising efficiencies.

Create your own reports and export them for offline analysis and proof of environmental and cost savings.





3. Energy consumption insights

	Ø Dishboard	🕤 Energy Managemen	e da reports	⊗ Seppon Q	Notifications
Energy Management					
How are your					
Here you can see the to below, see more details	tal energy consumpts id information on the p	in for all sites and DVs. As a graph,	well as choosing one sit	e and one MINN in the ta	àde -
		Irend	search to date	Last Month	Providual month
Sites Consu	mption	•	1142.70kWh	24856.96kWh	20152.05kWh
EVs Consum	nption	•	0.00kWh	2180.44kWh	3033.03kWh
Data from Apr 2022		Site Draw	Baven	MPAN 1030044139	764 Di Eng
Energy Usage	1.00				
See your average energy consumption by month, week, days and even every					
half an hour.				-	
	4,80				
	1.00				
	3.80	_			_
Er Consumption		_			_
Sta Consumption @ Las			_	_	_
_ Total Dergy Co		Apr 11.4pr 12.4pr	11 Apr 12 Apr	18. Apr - 24. Apr	25-4p-01 May
Consumption					

If you're a Drax customer, you'll be able to see your overall energy use by site as well as your charging infrastructure's consumption. View and download monthly, weekly, daily and even half-hourly data.

Understanding the difference between site and EV use – the spare capacity or 'headroom' – can help you plan for future charging expansion.



4. Live notifications for issue identification and status management

Messages about charge station faults keep you aware of your infrastructure's status and reassure you that Drax is working to fix the issue.

Notifications of EV faults mean you can contact the driver to discuss immediate correction or to schedule maintenance. Mark notifications as 'seen', or 'Driver contacted', so the rest of your team knows you're taking action.

Get in touch

To find out more about My Electric Vehicles or the Drax Electric Vehicles end-to-end partnership approach, contact us using the details below, or visit **energy.drax.com/electric-vehicles/**



0345 646 1630

ev.info@drax.com

