

EV Deliveries



The Challenge:

EVs have specific transporting requirements. Heavier vehicles due to increased battery weight, longer 'refuelling' times on a charge compared to traditional ICE vehicles, shorter driving ranges and a public charge infrastructure that has reliability problems, means vehicle delivery became much more complicated.

DMN Logistics:

- Invested in a range of car transporters, trailers and trucks. With this investment, the additional weight of EVs can be carried without compromising safety and within the legal load limits of the vehicle. These investments also add value to long-range deliveries where re-charging multiple times may not be an option.
- Offers a professional integrated AI technology into the planning, transport and inspection systems in order to extend future capacity and capabilities. Real-time route planning and route guidance (including specific EV charging routes and time-critical deliveries in high traffic congestion areas), driving times, and the ability to pre-empt transport issues supports the efficiency of the vehicle delivery service.
- Its EV logistics solution invested in EV driver training for all their drivers, to maximise single vehicle delivery. Their drivers know how to maximise EV efficiency, to optimise route planning and explain the ins and outs of how the vehicle drives to the recipient upon handover.
- DMN Logistics cost-effectively invested in a larger operating base for the expansion of its transporter fleet to support the increase of EV deliveries.

We are EV-ready...are you?

Powered by data and driven by people, DMN Logistics is a provider of UK-wide Vehicle Inspection and Logistics services. DMN's core market is the Fleet and Remarketing sector and through utilising the latest technology and processes they deliver a digital-led service giving clients total visibility and control of vehicle inspections and time-sensitive movement data. Every aspect of the process can be managed online and through use and integration of data they also offer a white-label solution

