



THE UK'S FIRST FLEET OF ZERO EMISSION VEHICLE MOUNTED ACCESS PLATFORMS DESIGNED FOR CITIES

Our Values



Environmental
Champion



Infrastructure
Partner



Technologically
Accelerated

Go Zero with Estimated Annual Net Savings of £6,017 in Diesel Costs and 13,000kg of Co2 per Vehicle*

The 100% Electric Renault Master E-Tech

- New 3.5t Renault Master E-Tech with a cutaway conversion for increased mobility, range, and carrying capacity.
- Exempt from expanding ULEZ and zero emission zone charges.
- 57 kWh lithium-ion battery delivering a fully-loaded real world range in winter conditions of 75+ miles on a single 52kWh charge.
- 440kg payload capacity post-platform conversion.
- Rapid DC full charging within 3 hours at 22 kW, and 8 hours with an at-home 7.4 kW AC charger.



The 100% Electric CPL Platform

- Type & manufacturer approved conversion.
- 11.8m platform designed for rapid deployment without outriggers.
- 35+ full platform movement cycles on a single charge
- 0.4kWh lithium-ion green battery pack delivering silent platform operations.
- 120kg basket capacity with 360° rotation.

Expert Maintenance & Servicing

Combined with 24/7 UK wide call out support delivered in partnership with Renault Trucks & CPL.

Flexible Options

Tailored solutions to meet your needs, whether longer-term leasing or short-term rental, we are passionate about decarbonisation and finding a solution which accelerates your roadmap to net zero.



*Calculated based on 100 miles per day, 5 days a week, 48 weeks a year. 18 MPG at £7.7 per diesel gallon vs 52.4 kWh per 100 miles at £0.3 per kWh. Co2 output 10.2kg per gallon of diesel.