

CLIENT PROFILE: INTELLITEC

VEHICLE POWER AND ELECTRICAL SYSTEMS

Keeping you
moving since
1976.



Founded in 1994, Intellitec has evolved from a small supplier of battery protection equipment to an internationally renowned system solutions and application engineering company, specifically for the specialist vehicle market.

Intellitec design, manufacture and install electronic systems for the OEM and fleet operators of speciality vehicles. These unique products are used for power distribution, charging, switching, and controlling electrical systems in a wide variety of applications including bus, truck, emergency service, leisure vehicles and marine.

Developing unique products for vehicle manufacturers and fleet operators of specialist vehicles, Intellitec undertake regular consultations to create solutions to specific problems. One customer, Scantruck has installed a bespoke battery guard on all 110 of their vehicles and haven't had a single battery failure since – their Director Phil Edwards has said "Battery guard is quite literally saving us and our customer, Tesco, a fortune"

Based very close to our own HQ in Bromborough, Wirral, Intellitec's Technical Centre also provides full and in depth training to their customers on a wide range of Intellitec systems.

Intellitec`s customer base includes many well known companies across different automotive sectors, including regional Police, Fire & Ambulance authorities and their relevant vehicle suppliers, Commercial trucking fleets, and London bus operators amongst others.

Horner Downey Director Mark Williams explains: "We've been working with Intellitec for eight years, During that time they have organically grown their business through their unique offer and quality service. We are proud to have a close relationship with their Directors, advising on a range of accountancy and business topics. With customers in both the public and private sector, payment terms and contracts can be a challenge, but our in-house experts understand the business in detail and are able to make it work."

"quote!"