



Fleet 360

The all-round fleet solution

Neva Consultants is a leading UK fleet management provider offering contract hire, leasing and a complete range of fleet solution products.

We manage over **25,000 vehicles** with a combined value in excess of £690 million. We deliver a complete fleet solution via our market leading **Fleet 360 model** which provides you with the best combination of advice, products, competitive pricing and outstanding service.

Fleet 360 is comprised of the following elements:

- **Fleet Audit**
A complete and thorough review of your fleet.
- **Funding Products**
Choosing the products that work best for you from our complete range of contract hire and leasing products.
- **eco-Fleet**
Reducing costs by lowering your fleet's carbon footprint and optimising your vehicle choices.
- **Whole Life Cost**
Calculating the lifetime cost of your vehicle choices by taking into account elements such as CO2 and tax.
- **Competitive Tendering**
Offering you the lowest, up-to-the-minute pricing by creating competition between our leasing partners.

- **Fleet Management and Support**
Managing all aspects of your fleet and providing quarterly mileage reporting and consultation.
- **Licence Check**
Our online service reduces risk by checking your drivers' licences against DVLA licence data automatically.
- **Accident Management**
Reducing vehicle off-road days, administration and monitoring, leading to a reduction in fleet costs.
- **Fuel Management**
Providing increased control over the way your drivers buy and use fuel.
- **Fleet Risk**
We analyse the risks your drivers face and help minimise them through managed change and driver training.
- **Flexi Hire**
Short term rental from one day to 30 months.

Fleet 360 is delivered via **e-Fleet**, our cloud-based fleet management and reporting system, and **e-Fleet Mobile**, our award winning smartphone web application. Coupled with a strong people-based customer service ethos, e-Fleet provides a complete outsourced fleet management solution