

VT Solar

Harnessing the power of the sun to reduce fuel costs & lower carbon emissions.



Innovate your fleet with **VT SOLAR** and its industry-leading solar solutions.

VT SOLAR's cutting edge solar technology is fitted to your vehicle's roof, and directly interfaced with the on-board electrical systems.

Using harvested energy, VT SOLAR is used to power all on-board ancillary equipment, allowing for a reduced requirement from the vehicles alternator.



Powerful Solar Conversion



Telematics platform + GPS tracking



Shatterproof & Durable



Proactive battery management system



EV Applicable



Full system weighs only 20kg

Using harvested energy, VT SOLAR is used to power all on-board ancillary equipment, allowing for a reduced requirement from the vehicles alternator.

STEP 1

We take your truck and apply ultra-thin solar panels to the vehicle roof.



STEP 2

Connect the panels to the smart charge controller which interfaces with the vehicle battery and alternator.



Your vehicle's emissions and fuel spend are reduced by utilising the sun's harvested energy, to power your vehicle's ancillary equipment.

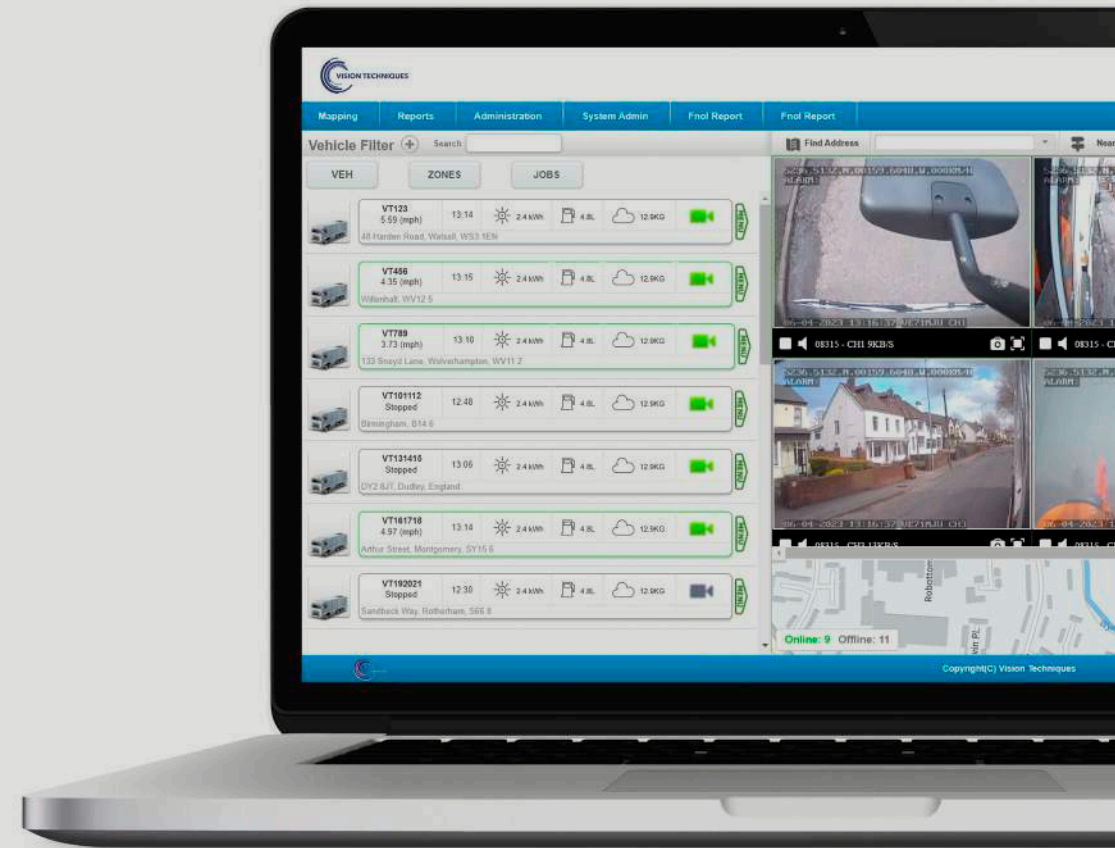


Up to **2,900KG**
Annual CO2 Saving



Up to **1,100L**
Annual Fuel Saving

Utilising IoT Cloud technology, we offer customers a web-based telematics platform which provides greater visibility across their fleet.



Our web-based telematics platform gives visibility of solar savings along with the advanced benefit of vehicle tracking.



Telematics platform +
GPS tracking

VT Solar

Harnessing the power of the sun to reduce fuel costs & lower carbon emissions.

