



Case Study

Product: VDO Digital Tachograph & Remote Data Download Device (DLD®)

Company: Network Rail

Company Profile

Network Rail maintain and develop Britain's tracks, signalling systems, rail bridges, tunnels, level crossings, viaducts and 18 key railway stations.

Fleet Size

A mixed fleet of 11,000 vehicles with HGV's and LCV's.

Business Issue

To increase fleet efficiency and take away some of the stress for the patrols.

Continental Solution

VDO Digital Tachograph 2.1 Active and Remote Data Downloading (DLD®)

Key Benefits

Greater efficiency in operation.

Customer Comment

"The latest technology takes away all the complexities of downloading digital tachograph data from both the Driver Card and the vehicle unit when vehicles are off site. Having vehicle based over the whole of the UK has always proved to be a problem for data collection so with remote GPRS downloading technology data is downloaded at regular intervals regardless of where the vehicle is located".

Commented a spokesperson from Network Rail