

What's New in TIS-Web 3.6

VDO are delighted to inform you that as part of a program of continual improvements, the latest version of TIS-Web, Version 3.6, will be available from Monday 26th September 2011.

Once again this upgrade is free of charge and will be installed automatically when you first log into your account after Monday 26th September.

The new features include:

- Improved performance with changes to server hardware and architecture
- Compatibility of TIS-Web with Internet Explorer 9
- Driver Card Quick View

Driver Card Quick View allows a user when inserting a Driver Card into a reader, to view possible future activities (availability) that can be undertaken by the driver.

The Quick View functionality will show the following information by reading data from the Driver Card:

- Driver Name
- Analysis Date (Date & time)
- Next Download Date (Due Download to be calculated based on last download for this Driver and as per the Reminder settings in TIS-Web)
- Next Rest Time
- Min. Rest Period (Hours)
- Daily Driving Time Left (Hours)
- Weekly Driving Time Left (Hours)
- Extended Driving Times: N Days
- Reduced Daily Rest: N Days
- Signature Status: Ok or Defective



Please circulate to all concerned

Continental Automotive Trading UK Ltd
36 Gravelly Industrial Park
Birmingham
B24 8TA

Phone +44 121 326 1234
Fax + 44 121 326 1299
www.dtco.co.uk

Registered No. 965702 England
Registered Office: 36 Gravelly Industrial Park,
Birmingham B24 8TA



Please note that due to the service upgrade, TIS-Web will not be available from approx. 07:00 on Thursday 22nd September until 07:00 on Monday 26th September.

Should you have any queries about TIS-Web please contact the support team on 0121 326 1238.

© Continental Automotive Trading UK Ltd

Please circulate to all concerned

2

Continental Automotive Trading UK Ltd
36 Gravelly Industrial Park
Birmingham

Phone +44 121 326 1234
Fax + 44 121 326 1299
www.dtco.co.uk

Registered No. 965702 England
Registered Office: 36 Gravelly Industrial Park,
Birmingham B24 8TA