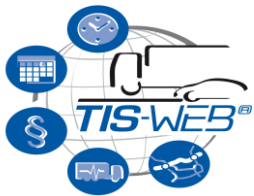




TIS-Web® Platinum User Level



TIS-Web® Platinum User Level

1. In the current TIS-Web® account set up, all Users are assigned the free of charge TIS-Web Gold User level by default.
2. A new TIS-Web® Platinum User Level is now available which offers the following additional functionality to the existing Gold User Level:
 - a. **Dashboard**
Driver and Vehicle data summarised in widgets for a quick overview of the whole fleet.
 - b. **Driver and Vehicle Scorecard**
A scorecard of the driver/vehicle performance based on Driver Infringements, Vehicle Usage and Driving times
 - c. **Infringement Statistics Overview Report**
The total number of infringements for all drivers for each of the past 12 months grouped by the infringement seriousness.
3. The Platinum User Level consumes 5 units of storage space per User per Month.

TIS-Web® Platinum User Level – Dashboard

- › The Dashboard tab allows the user to display up to 9 tachograph data widgets where the data is presented in a summarised form for the whole fleet.
- › To add a widget to the screen, just select one of the widgets from the *Add Widget+* button.
- › The user can then drill down on any areas of concern for further investigation.

The dashboard interface includes a top navigation bar with tabs for Dashboard, Download, Archive Management, Reports, Driver Availability, and Settings. On the right, there are buttons for Log Out and Help, and an 'Add Widget+' button. The main content area is titled 'Dashboard' and shows a data calculation date of 'Thu, 01 Oct, 2015 02:09'.

The dashboard is divided into several widgets:

- Driver Infringement:** Shows a bar chart for 'Regional M...' with 6 Critical, 1 Severe, and 2 Substantial infringements, and 1 Test Card. A legend defines the severity levels: Critical (red), Severe (orange), Substantial (yellow), and Minor (blue).
- Current Vehicle Check:** Shows 'Vehicle check data added since 20 May 2016 00:00:00' with a 'Fail' status. It includes a legend for 'Fail Check' (red) and 'Pass Check' (green), and a table with columns for Vehicle, Driver, Date, and Check Status. Below the table, it states 'No vehicle check added since 20 May 2016 00:00:00'.
- Messages:** Displays 'Incoming Message (6)' and 'Outgoing Message (21)'. The incoming messages table lists received times and drivers (e.g., 13/04/2016 09:16:04 by Krista 9, Musterfrau 9). The outgoing messages table lists sent times and drivers (e.g., 09/05/2016 10:56:11 by Krista 10, Musterfrau 10).
- Download Reminders:** Shows 'Download Reminders for: 1 Day(s)' with a legend for 'Driver Due/OverDue' (red), 'Vehicle Due/OverDue' (green), and 'Vehicle Unit Calibration Due/OverDue' (light green). It currently shows 'No data to display'.
- Vehicle Check Summary:** Shows 'Vehicle check data for period of 30 days' with a 'Fail' status. It includes a legend for 'Missing Check' (yellow), 'Sent To Workshop' (blue), 'Fail Check' (red), 'Workshop Fixed' (green), 'Pass Check' (green), and 'Driver Confirmed' (purple). It currently shows 'No data to display'.

TIS-Web® Platinum User Level – Scorecard

- › The Scorecard feature allows the user to monitor the performance of both Drivers and Vehicles within a Site based on Infringements, Vehicle Usage and Working Time.
- › This data can then be used as a basis for improving driver behaviour and performance.

Company Data

- Drivers
- Driver Groups
- Vehicles
- Vehicle Groups
- Sites

Drivers Search: Site:

<input type="checkbox"/>	SC	Title	Surname	Forename	Reference	Start Date	Finish Date	No. of DC	Total
<input type="checkbox"/>	-	Mr	AJAOUI	MOHAMED		30/04/2011		1	206

Wed, 1 Feb, 2012 - Tue, 14 Feb, 2012

Infringements: 0

Vehicle Usage: 0

Working Time: 206

Summary: 206

Details

<input type="checkbox"/>	+	Mr	Surname	Forename	Start Date	No. of DC	Total
<input type="checkbox"/>	+	Mr	Angerbauer	Gerd Christi...	03/11/2009	1	169
<input type="checkbox"/>	+	Mr	Bacusan	Igor	14/10/2009	1	3686
<input type="checkbox"/>	+	Mr	Blom	Johannes APA	11/10/2006	1	450
<input type="checkbox"/>	+	Mr	Egger	Emil	02/08/2010	1	1031
<input type="checkbox"/>	+	Mr	Eppler	Markus	08/02/2010	1	220
<input type="checkbox"/>	+	Mr	Helmer	Mirel	27/09/2010	1	3

TIS-Web® Platinum User Level – Scorecard setup

- › Select the Settings tab and then System followed by Scorecard (*Settings->System->Scorecard*).
- › Select the Add button to create the scorecard monitoring criteria and this will present you with 4 tabs – General, Infringement, Vehicle Usage and Activity Time.
- › **General** – Enter the Scorecard name and the Threshold range (Orange band).
- › **Infringement** – Enter the number of points to be deducted for the different categories of infringements and select the *Show Scorecard* checkbox to include the Infringement criteria in the Scorecard.
- › **Vehicle Usage** – Enter the number of points to be deducted for the different types of vehicle usage parameters and select the *Show Scorecard* checkbox to include the Vehicle Usage criteria in the Scorecard.
- › **Activity Time** – Enter the number of points to be rewarded for the different types of work and distance travelled and select the *Show Scorecard* checkbox to include the Activity Time criteria in the Scorecard.
- › Save the Scorecard and assign it to the appropriate site from within the Sites option in Company Data.
- › To view the scorecard, select Reports followed by Driver Score Card (*Reports -> Driver Score Card*).

TIS-Web® Platinum User Level – Infringement Statistics Report

- › The Infringement Statistics Overview report summarises the total number of infringements per Site for each driver for the last 12 months on a monthly basis, which is further categorised under 4 different levels of infringement seriousness.
- › The summarised data can be used to identify repeat offenders over a 12 month period.

CompanyName:

Infringement Statistics Overview

Site or Group: BASE

Driver Name	Dec-2013	Jan-2014	Feb-2014	Mar-2014	Apr-2014	May-2014	Jun-2014	Jul-2014	Aug-2014	Sep-2014	Oct-2014	Nov-2014	Σ
Test Driver1, Musterfrau	↑3 10 1 1	↔ 2 3 2	↔1 6 1	↔8 1	↔2 4 11	↔1 1 22	↔ 13	↔8 2 1	↔1 11 4	1	↔	↔1 2 5 1	84
Test Driver2, Musterfrau	↔1 2 3 3	↓4 2 1 3	↔1 4 5	↔1 4 6 1	↔3 5 6 1	↔1 1 1	↔2 11 1	↔1	↔1 9 1	2 5 23	↔2 2 1 2	↔ 2 8 2	107
Test Driver4, Musterfrau	↓2 3 3 1	↑3 1	↔1 1 11	↔4 2 2 1	↔2 10 1	↔3 3 11	↔	↔	↔		↔	↔	
Total	6 15 7 5	7 5 4 5	3 11 7 1	13 7 8 2	7 19 8 2	5 5 4 3	2 1 2 4	9 2 1	2 10 2 4	2 5 2 4	2 2 1 2	3 10 7 1	191

Analysed By:

25/11/14 07:58

Page 1 of 8