



WEBDISPECINK  
**NEWS**

**08/2020**

# CONTENT

Komtes becomes the main sales representative	3
Data from the vehicle	4
Bulk exports	5
Remote tachograph archiving with a new company card reader	6
Turn off/ disable TLS 1.0 and 1.1 on the API	7
Webdispecink	
Conslusion	8



Editorship  
Editor's office:  
Princip a.s.  
Hvězdova 1689/ 2a  
140 00 Praha 4 – Nusle

Editor's email:  
[webdispecink.tlm@eurowag.com](mailto:webdispecink.tlm@eurowag.com)

## NEWS – Komtes becomes the main sales representative

We are pleased to announce that, based on the long-term business cooperation between Eurowag and KomTeS, KomTeS will be the main sales representative of Eurowag for direct sales of telematics products in the Czech Republic and Slovakia from 1 July 2020. From now on, KomTeS will act on behalf of Eurowag in the sale of telematics products and services and will also enter into customer contracts on this behalf. This new business collaboration allows Eurowag to focus fully on product development so that everyone else can offer the highest quality products and services.



# NEWS – Data from the vehicle

Are you interested in **what information we read from your vehicles?**

Can you monitor the km from the vehicle, the fuel level in the tank or whether your truck is connected to the D-8 connector in the Web Dispatch? Thanks to which we are able to read data from the tachograph and you can then monitor, for example, the statistics of hours worked by drivers.

If so, you now have the information provided by the vehicle directly in the Settings / Vehicles / Vehicles list.

You can also filter individual data.

### NOTICE:

If you do not see these columns, use the gear to adjust these columns.

The screenshot shows a web application interface for vehicle management. At the top, there are search filters and a 'Show' button. Below is a table of vehicles with columns for registration number, brand, installation date, unit ID, unit type, fuel cards, and connection status. A red box highlights the connection status columns. Below the table, there are four dropdown menus for filtering data: 'Kilometers driven by the vehicle', 'Fuel consumed by the vehicle', 'condition of motohours from the vehicle', and 'Connected to D-8'. A gear icon is visible in the bottom right corner, which is circled in red. Below the main table, there is a detailed view of a specific vehicle's data.

Unit type	Fuel cards	Type	Kilometers driven by the vehicle	Fuel consumed by the vehicle	condition of motohours from the vehicle	Connected to D-8
GPS Lupus online	710 (CZ)	bus	✓	✓	✗	✗

# NEWS – Bulk exports

We have added two bulk exports for you.  
Statistics / Vehicle summaries / Exports

"Hours worked by drivers according to the tachograph - D8" is an export where each driver is displayed separately in the file and "Hours worked by drivers according to the tachograph - D8 - summary" is an export where you can find all drivers in one file.

Statistics - Summaries of vehicles - Exports

My versions

Bulk log book export

Name	Group	type	report	ran most recently	URL	date generated
knihá jzd	all groups	XLS	Detailed version of log book	25.08.2019 14:50:14	To export	25.08.2019 14:50:49
soukř jzdy	all groups	XLS	Detailed version of log book - accounting of private trips	29.09.2020 09:26:41	To export	29.09.2020 09:23:09

Bulk costs and fuel consumption export

Name	Group	type	report	ran most recently	URL	date generated
Náklady	all groups	XLS	Costs	20.11.2019 09:17:33	To export	20.11.2019 09:17:57

Vehicle statistics export

Driver statistics export

Driver / vehicle statistics export

Refuelling control export

Other

Other

Export

Export type: ... select ...

Name: ... select ...

Group: ... select ...

Virtual folder:

- Rendezvous
- Speed
- Hours worked by drivers according to speed recorder
- Approach in km by country
- Temperature
- Journeys check / working hours
- Transit through own place
- SMS communication
- Histogram of revolutions
- Trip mode
- Hours worked by drivers according to speed recorder - aggregate
- Drivers - travel allowances
- Summary statistics of driver allowances
- Travel orders including meals
- Speed drivers
- Drivers' hours by tachograph - D8
- Drivers' hours by tachograph - D8 - aggregate

OK Cancel

# NEWS – Remote tachograph archiving with a new company card reader

As you know, it is responsibility of every trucking company ensure data archiving:

- From the tachograph every 90 days
- From the driver card every 28 days

Therefore, Webdispatching offers a service of remote reading of these DDD and ESM files, see the description [here](#).

For these purposes, we have recently developed a stand-alone company card reader that mediates the authorization of the tachograph using a SIM card.

If you are interested in this service, contact our sales representatives.

Tools » Dispatcher tools » File driver card

1.11.2020 00:00 30.11.2020 23:59 Show New record Export to XLS  
no time limit when downloading files, add a file with visualisation  
Group: root (2) Division: Centre

File	Card No.	Driver	Vehicle
C_20201102_0555...003.DDD	C200000000000002	Datkissavil	
C_20201102_0525...VSK002.DDD	C200000000000002	Hienannasan	
C_20201102_0772...LDL02.DDD	0000000000000000	SKHHeLubomir	



# NOTICE – Turn off/ disable TLS 1.0 and 1.1 on the API Webdispecink

Dear customers,  
dear partners,

on the 31.10.2020 on the API Webdispecink will not support encryption through TLS 1.0 and 1.1 cryptographic protocols.

These methods of secure communication are used in old versions of operating systems and in the future means security risk.

Secure communication TLS 1.2 is still supported and we recommend switching to it.

Please, **inform your suppliers** of internal and external applications about this change, who will connect to the API of the Webdispatching system for you. Links to systems that do not comply with this change will be inoperative by the specified date.

If you have any questions regarding this matter please do not hesitate to contact us, e-mail [webdispecink.tlm@eurowag.com](mailto:webdispecink.tlm@eurowag.com) or call +420 233 555 111. Thank you for your understanding.

Webdispecink team



The screenshot shows the API Webdispatching website. At the top, there is a logo and the text "API Webdispatching" next to a search bar. Below this is a navigation menu with tabs for "Introduction", "Compatibility", "Reference guide", and "Examples". The main content area features the heading "Make the most of the Webdispatching application for your website." followed by a paragraph: "By using the Webdispatching API you can implement some functions from the Webdispatching application to the pages running on your server." Below this, it states "SOAP (XML) technology is used for communicating between the applications." and "The set of API Webdispatching functions is demonstrated in the examples in PHP5 programming language. The use of the Webdispatching API is governed by the [license terms](#). Free usage is limited to 2000 server queries per day and no technical support is provided." To the right of the text is an image of a computer monitor displaying a web application interface with a map and data tables.



## CONCLUSION

We believe that you have found useful information in this magazine, to make it easier for you to work with Webdispecink application

Thank you for being with us.

## CONTACTS

### System provider:

PRINCIP a.s.  
Hvězdova 1689/ 2a  
140 00 Praha 4 - Nusle  
IČ 41690311 DIČ CZ41690311

### Office hours:

Po - Čt 07:30 – 16:30  
Pá 07:30 – 14:00

### IT Technical support:

PRINCIP a.s. – branch Olomouc  
Ladova 389/10  
779 00 Olomouc  
tel. +420 233 555 111  
e-mail  
[webdispecink.tlm@eurowag.com](mailto:webdispecink.tlm@eurowag.com)  
[www.webdispecink.cz](http://www.webdispecink.cz)

