



**WEBDISPECINK  
NEWS**

**07/2020**

# CONTENT

Deadline Closing Guide – replacement vehicle	3
Automatic fuel import - Slovnaft	4
Display of events from the accelerometer	5
Alarms when driving outside working hours	6
Turn off/ disable TLS 1.0 and 1.1 on the API	7
Conclusion	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 – Deadline Closing Guide – replacement vehicle

Before the final recapitulation in the Guide to Approving the Logbook a new step was added - Entering a replacement vehicle.

After checking the checkbox, the form for entering data will be displayed. The data is written to Tools/Vehicle management/Alternative vehicles.

KM traveled with a replacement vehicle is taken into account when calculating compensation for private km.

### Replacement vehicle

Insert information about replacement vehicle

Date from

21.06.2020 06:55:05



Date to

22.06.2020 06:55:05



RM of alternative vehicle

5M2 3721M

Business km

100

Private km

0

[← Back](#)

[Next →](#)

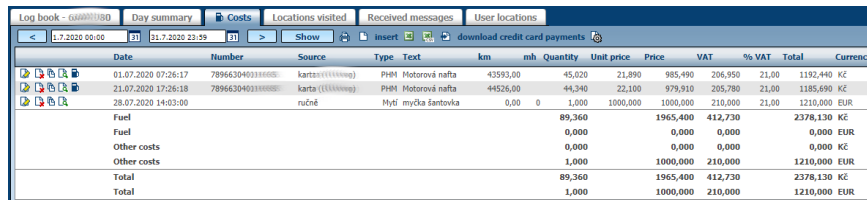
# NEWS – Automatic fuel import - Slovnaft

We offer you the option of automatic import of costs from Slovnaft.

Refueling and other costs for Slovnaft cards are automatically transferred to Webdispečník.

If you are interested in this automatic import, it is necessary to contact a Slovnaft sales representative with a completed form and company Slovnaft will send us a file for import and we load it into the Webdispečník.

You can then watch costs directly in the Webdispečník without work.

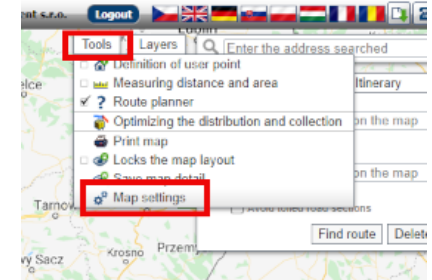
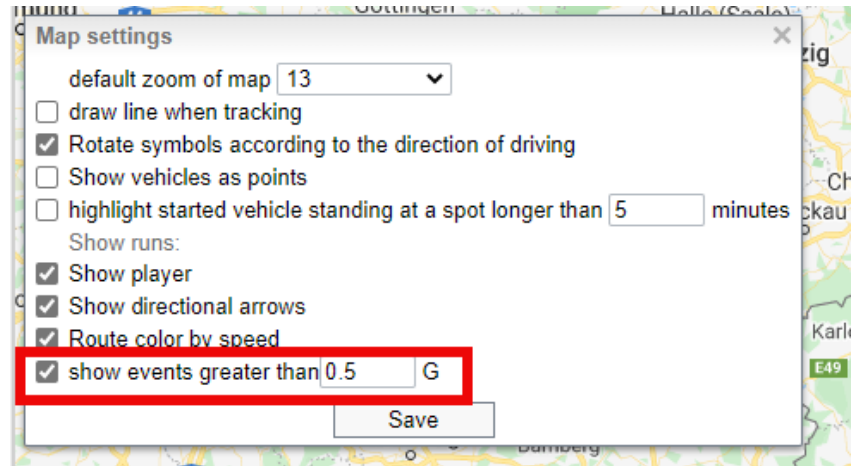


Date	Number	Source	Type	Text	km	mh	Quantity	Unit price	Price	VAT	% VAT	Total	Currency
01.07.2020 07:26:17	7896620401100000	karta (1000000)	PHM	Motorová nafta	43592,00	45,020	21,890	985,490	206,950	21,00	1192,440	Kč	
21.07.2020 17:26:18	7896620401100000	karta (1000000)	PHM	Motorová nafta	44526,00	44,340	22,100	979,910	205,780	21,00	1185,690	Kč	
28.07.2020 14:03:00		ručná	Mylí	myčka šantovka	0,00	0	1,000	1000,000	1000,000	210,00	21,00	1210,000	EUR
Fuel							89,360	1965,400	412,730			2378,130	Kč
Fuel							0,000	0,000	0,000			0,000	EUR
Other costs							0,000	0,000	0,000			0,000	Kč
Other costs							1,000	1000,000	210,000			1210,000	EUR
Total							89,360	1965,400	412,730			2378,130	Kč
Total							1,000	1000,000	210,000			1210,000	EUR

## NEWS – Display of events from the accelerometer

If you are tracking events from the accelerometer on the map, you can now determine for yourself from which overload value the events will be displayed to you.

You can set events to be displayed directly on the map.  
Tools / Map settings.



# NEWS – Alarms when driving outside working hours

Thanks to the new function "Alarms when driving outside working hours", you can set alerts for driving outside the allotted time. This allows you to avoid driving when you do not want drivers to drive, for example on weekends and public holidays.

Just define the working time of the vehicle (Settings / Vehicles / Vehicles / Working hours) and then tick the required alarm.

Working hours:

Enable monitoring of working time

Period From:  unlimited To:  unlimited

type of schedule

odd week: even week:  same as odd week

	Mon	Tue	Wen	Thu	Fri	Sat	Sun
from	22:00	22:00	22:00	22:00	22:00	00:00	00:00
to	23:00	23:00	23:00	23:00	23:00	00:00	00:00

	Mon	Tue	Wen	Thu	Fri	Sat	Sun
from	22:00	22:00	22:00	22:00	22:00	00:00	00:00
to	23:00	23:00	23:00	23:00	23:00	00:00	00:00

Alarms:

- The unit guards (not an alarm state).
- The general alarm or the lowest level of alarm - intrusion.
- "Panic" button
- Another alarm sensor.
- Backup battery discharged
- Main battery disconnected.
- Alert - theft.
- The driver did not identify himself.
- Speed exceeded  km/h
- Events from the accelerometer (> 1.5g)
- Errors from the OBD
- No communication with vehicle longer than  minutes
- <T>  & Parking  h
- Business trip outside working hours
- Private driving outside working hours

Authorised identification chip

Position

0	...
1	...
2	...
3	...
4	...
5	...
6	...
7	...
8	...
9	...

Tel. number for sending an alarm directly from the unit

Mobile

# 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 top part of the API Webdispatching website. At the top left is the logo, a green stylized 'E' with a red 'W', followed by the text 'API Webdispatching'. To the right is a search bar with the placeholder text 'Search term'. Below this is a green navigation bar with four tabs: 'Introduction', 'Compatibility', 'Reference guide', and 'Examples'. The main content area has a white background. On the left, there is a heading 'Make the most of the Webdispatching application for your website.' followed by several paragraphs of text. On the right, there is an image of a computer monitor displaying a web application interface with a map and data tables.

API Webdispatching

Search term

Introduction Compatibility Reference guide Examples

**Make the most of the Webdispatching application for your website.**

By using the Webdispatching API you can **implement some functions from the Webdispatching application** to the pages running on your server.

SOAP (XML) technology is used for communicating between the applications.

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.



## 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.

## KONTAKTY

### 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)

