



SVĚT
WEBDISPEČINKU

4/2024

CONTENTS OF THE ISSUE

Parking place	3
New version of mobile application Webdispecink - 2.1.1	4
Trailers – added BT battery voltage underline	5
TIP – Forwarding and WD Fleet	6
Journey with VW ID.5	7
End	12



Redakce
Adresa redakce:
Princip a.s.
Hvězdova 1689/ 2a
140 00 Praha 4 – Nusle

Redakční email:
webdispecink.tlm@eurowag.com

NEWS – Parking place

Parking place insertion has been improved.

Thanks to the new component, you have the opportunity to select multiple values at once and then insert them.

Settings/Vehicles/Vehicle detail/Working hours

Also added "Select All" and "Remove All" buttons.

3AB 4466 - General Working hours Vehicle logbook creation Peripheral devices Alarms Temperatures Optimisation Trip mode Terminal

Working hours:

Enable monitoring of working time

Period From: To: unlimited unlimited

type of schedule

odd week: even week: same as odd week

	Mon	Tue	Wed	Thu	Fri	Sat	Sun		Mon	Tue	Wed	Thu	Fri	Sat	Sun
from	07:30	00:00	12:00	08:00	16:00	00:00	00:00	from	07:30	00:00	12:00	08:00	16:00	00:00	00:00
to	16:30	00:00	16:00	15:00	23:59	23:59	23:59	to	16:30	00:00	16:00	15:00	23:59	23:59	23:59

Workplace or start of calculating travel order *

no records

* It is used for correcting the calculation of meal allowances

Parking place **

from list else

...Select user point...

Name	LAT	LON	Radius
Eurowag - FR Usseil, Route De Ponty	45,5475922	2,291428	250
Eurowag - FR Usseil, Route De Ponty	45,5475922	2,291428	250
Eurowag - FR Valdehon, 12 Ter Grande Rue 47,147739	6,3394500	250	

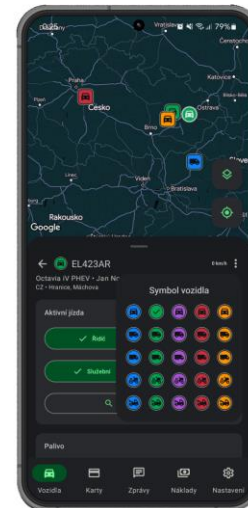
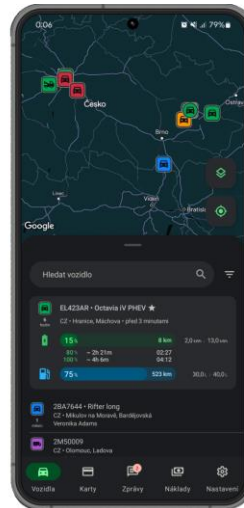
** Serves to check parking

NEWS – New version of mobile application Webdispecink - 2.1.1

A new version 2.1.1 of the Webdispecink mobile app has been released on Google play and the Apple App Store.

This version includes the following news:

- Display the symbol and icon color according to the type of vehicle
- Display traffic density on the map
- Display satellite map
- Display terrain map
- Icon clustering on the map can now be switched off
- Active Trip premium function can be hidden



NEWS – Trailers - added BT battery voltage underline

Into the semi-trailers setup
Settings/Semi-trailers/Semi-
trailers added underlining
BT battery voltage.

The underlining is based on
the date of the last value.

- up to 31 days
green
- between 31 - 200
days orange
- over 200 days
red color

Information about the date of
the last value can also be
found by hovering the mouse
over the value.

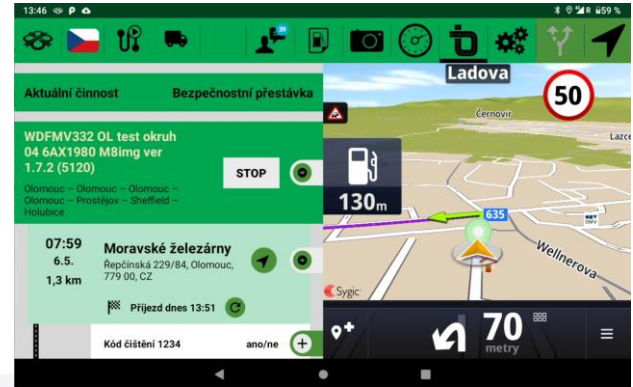
Nastavení - Návěsy - Návěsy:

RZ	Evidenční číslo	Výchozí vozidlo	Skupina	Divize	Provozovna	Středisko	Druh	Kategorie	Podkategorie	Baterie BT	Stav
			všechny skupiny							stavby	Zobrazit
GA0251N	0000869		root				návěs	O4		59.7 %	✓
GA0471M	0000605		root				---	O4		62.07 %	✓
GA0541M	0000060		root				---	O4		52.59 %	✓
GA2491M	0000866		root				návěs	O4		59.7 %	✓
GA2511M	0000052		root				návěs	O4		50.22 %	✓
GA2531M	0000849		root				návěs	O4		62.0 %	✓
GA2791M	0000868		root				návěs	O4		63.2 %	✓
GA2621M	0000876		root				návěs	O4		63.26 %	✓
GA3591M	0000870		root				návěs	O4		64.64 %	✓
GA2671M	0000874		root				návěs	O4		62.07 %	✓
GA2881M	0000883		root				návěs	O4		57.33 %	✓
GA1181M	0000549		root				návěs	O4		65.63 %	✓
GA3581J			root				návěs	O4		✓	
GA3591M	0000803		root				návěs	O4		59.7 %	✓
GA3601M	0000526		root				návěs	O4		57.33 %	✓
GA3611M	0000786		root				návěs	O4		62.07 %	✓
GA3621K	0000854		root				návěs	O4		57.33 %	✓
GA3621M	0000836		root				návěs	O4		57.33 %	✓
GA3981M	0000532		root				návěs	O4		65.63 %	✓
GA0491M	0000920		root				návěs	O4		57.33 %	✓

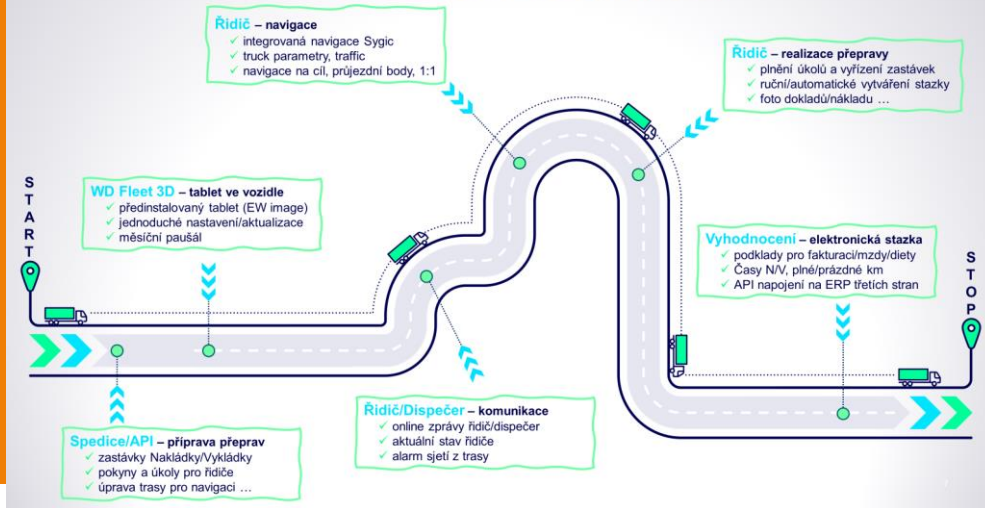
Datum zápisu: 2024-03-19 15:06:31

TIP – Forwarding a WD Fleet

Take advantage of our Forwarding and WD Fleet application to plan and implement of shipments.



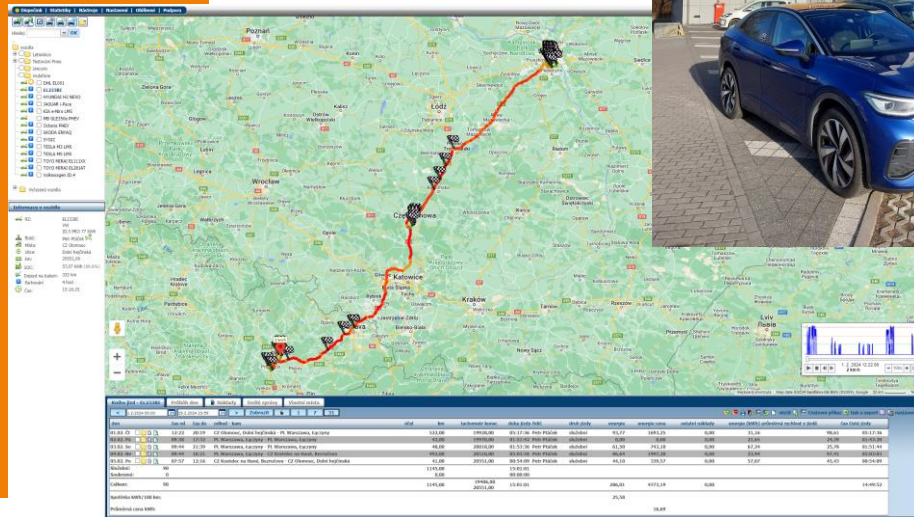
Průběh realizace přepravy



ELECTROMOBILITY – Journey with VW ID.5

Thanks to our cooperation with Volkswagen, we were able to test ID.5 electromobility for ourselves.

Our journey started in Olomouc and then hurry to Warsaw.



ELECTROMOBILITY – Journey with VW ID.5

Convenient charging took place during the trip from ČEZ, IONITY, EON, GREENWAY and also charging at home. The total cost of the trip was 4773Kč.

However, if you want to optimize the price, you can easily do so using the service from VW - WE CHARGE. It allows you to travel cheaper and faster over longer distances.

Datum	Číslo	Zdroj	Typ	Text	Množství	Cena MJ	Cena	Celkem	Hřena	Histo	Poznámka	Vložil	Dodavatel	Čerpací stanice	Druh stanice
01.02.2024 13:15:30		ručně		PHH - elektřina elektřina	6,00	7,70	38,18	46,20 Kč		30 min		admin	domácí nabíjení		domácí
01.02.2024 16:05:06		ručně		PHH - elektřina elektřina	41,77	13,00	448,80	543,05 Kč		58 min		admin	ČEZ		veřejná
01.02.2024 16:39:00		ručně		PHH - elektřina elektřina	46,00	24,00	912,40	1104,00 Kč		39 min		admin	Ionity		veřejná
03.02.2024 17:30:00		ručně		PHH - elektřina elektřina	37,50	9,00	278,93	337,50 Kč		210		admin	EON		veřejná
03.02.2024 21:15:00		ručně		PHH - elektřina elektřina	24,00	16,90	335,21	405,60 Kč		123 min		admin	GREENWAY PL		veřejná
04.02.2024 12:27:00		ručně		PHH - elektřina elektřina	58,46	27,90	1347,87	1630,92 Kč		33 min		admin	GREENWAY PL		veřejná
04.02.2024 15:06:00		ručně		PHH - elektřina elektřina	28,18	13,00	302,77	366,35 Kč		37 min		admin	ČEZ		veřejná
05.02.2024 07:56:00		ručně		PHH - elektřina elektřina	44,10	7,70	280,64	339,57 Kč		300 min		admin	domácí nabíjení		domácí
PHH					0,00		0,00	0,00 Kč							
PHH - elektřina					286,01		3944,79	4773,19 Kč							
Ostatní náklady					0,00		0,00	0,00 Kč							
Celkem					286,01		3944,79	4773,19 Kč							

ELECTROMOBILITY – Journey with VW ID.5

ECONOMY OF TRAVEL:

Average consumption: 25,54 kWh/100 km ((most of the journey was on freeways)

Average kWh price: 16,69 CZK

Price per 1 km: 4,26 CZK (when using only E.on PL and WE CHARGE: 2,75 CZK)

The driver should be reimbursed for home charging 385.77 CZK

From 1.1.2024 to the wages for the use of the vehicle for private purposes enters only 0,25% for pure battery vehicles, i.e. 3750 CZK

- The journey took place in temperatures around 5-10 degrees
- Often in the rain, which increases consumption
- Speed on the freeway usually 130 km/h before Warsaw 110 km/h (speed limit)
- Under these conditions, the vehicle's range on a full charge was 250-300 km

Statistiky » Souhrny vozidla » Statistika vozidel:

< 1.2.2024 00:00 ... 29.2.2024 23:59 ... > všechny skupiny včetně podskupin Zobrazit

Rozšířený filtr: RZ Autopůjčovna Tovární značka Model vozu Divize Středisko
 EL233BI všechny

způsob výpočtu náhrad: Průměrná spotřeba skutečná Průměrná cena PHM skutečná

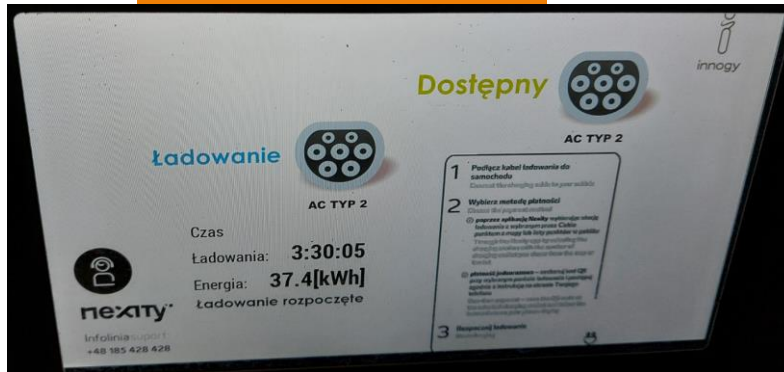
Vozidlo	Řidič	Tachometr počátek	Tachometr konec	Celkem km	Doba jízdy	Cena PHM na 1 km	K úhradě řidiči	Spotřeba dle TP	Tovární značka vozu	Model vozu	Požizovací cena s DPH	Přidanění automobilu (0,25% / 0,5% / 1%)	Počáteční stav kapacity baterie [kWh]	Konečný stav kapacity baterie [kWh]	Nabito kWh	Nabito Kč	Spotřeba kWh	Průměrná cena kWh	Průměrná spotřeba kWh/100km
<input type="checkbox"/>	EL233BI Petr Ptáček	19406,00	20558,00	1152,00	15:19:32	4,26	-385,77	16,20	VW	ID.5 PRO 77 kWh	1500000,00	3750,00	63,96	55,76	286,01	4773,19	294,21	16,69	25,54
Celkem				1152,00	15:19:32		-385,77				1500000,00	3750,00			286,01	4773,19			

ELECTROMOBILITY – Journey with VW ID.5

AC CHARGING:

AC charging at home and in Warsaw **does not delay**, the vehicle is still waiting for its next use.

Often even a person parks in the centrum without paying parking fees.



ELECTROMOBILITY – Journey with VW ID.5

DC CHARGING:

DC a UFC charging is usually a necessity on longer trips. Because you don't want to wait several hours for charging like with AC charging.

DC (direct current) usually 50 kW is cheaper but takes more time to charge, here charging usually takes an hour and is worth charging for example if you go for lunch or shopping in the meantime.

UFC (ultra-fast current) charging is usually a necessity for longer journeys. Because it saves time, but this charging is a third or a half more expensive than standard DC charging (unless you use WE CHARGE).

Thank you for lending us your car!

Datum	Zdroj	Typ	Text	Množství	Cena MJ	Cena	Celkem	Měna	Poznámka	Vložil	Dodavatel	Druh stanice
01.02.2024 13:15:30	ručně	PHM - elektřina	elektřina	6,00	7,70	38,18	46,20 Kč		30 min	admin	domácí nabíjení	domácí
01.02.2024 16:05:06	ručně	PHM - elektřina	elektřina DC	41,77	13,00	448,80	543,05 Kč		58 min	admin	ČEZ	veřejná
01.02.2024 16:39:00	ručně	PHM - elektřina	elektřina UFC	46,00	24,00	912,40	1104,00 Kč		39 min	admin	Ionity	veřejná
03.02.2024 17:30:00	ručně	PHM - elektřina	elektřina	37,50	9,00	278,93	337,50 Kč		210	admin	EON	veřejná
03.02.2024 21:15:00	ručně	PHM - elektřina	elektřina	24,00	16,90	335,21	405,60 Kč		123 min	admin	GREENWAY PL	veřejná
04.02.2024 12:27:00	ručně	PHM - elektřina	elektřina UFC	58,46	27,90	1347,87	1630,92 Kč		33 min	admin	GREENWAY PL	veřejná
04.02.2024 15:06:00	ručně	PHM - elektřina	elektřina DC	28,18	13,00	302,77	366,35 Kč		37 min	admin	ČEZ	veřejná
05.02.2024 07:56:00	ručně	PHM - elektřina	elektřina	44,10	7,70	280,64	339,57 Kč		300 min	admin	domácí nabíjení	domácí





END

We hope that you have found useful information in the articles in this issue of the magazine that will make working with your fleet even easier.

Thank you for your trust.

CONTACTS

System provider

PRINCIP a.s.

Hvězdova 1689/ 2a

140 00 Praha 4 - Nusle

IČ 41690311 DIČ CZ41690311

Working hours

Mo - Fr 07:30 – 16:30

SW technical support

Princip a.s. – establishment Olomouc

Ladova 389/10

779 00 Olomouc

Phone: +420 233 555 111

Email:

webdispecink.tlm@eurowag.com

www.webdispecink.cz

