



eventus[®]

WORKFLOW & WORKFORCE MANAGEMENT SYSTEM

EVENTUS[®] AND LOGISTICS

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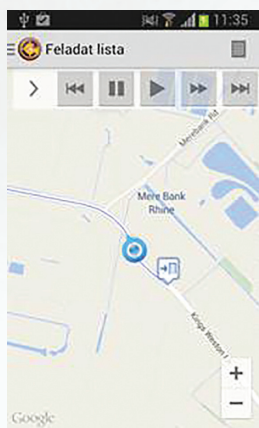
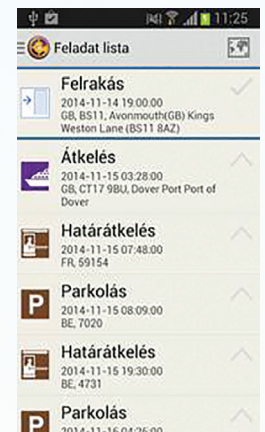
WHAT IS EVENTUS[®]?

EVENTUS[®] IS A MULTI AWARD WINNING ENTERPRISE WORKFLOW AND WORKFORCE MANAGEMENT SOLUTION designed to dramatically increase the work efficiency of companies. In addition to its main functionality of workflow and work force management, Eventus[®] offers full range solutions tailored to specific needs through the cutting edge integrated technologies such as mobile clients, map/GPS/GIS integration, sophisticated task assignment procedures, priority handling, SLA handling, state of the art communication channels, mobile stock management, bar code reading, NFC capability, etc.

MAIN FEATURES IN THE LOGISTICS BUSINESS

The Eventus[®] solution is all about optimization, therefore logistics and transportation companies can achieve an improvement in efficiency in several areas by the daily usage of the Eventus[®] based transport planner and task management system. The primary goal of both the planning and the task management is the optimization of internal operation in order to fulfil the open orders at any moment efficiently and with high quality. Eventus[®] offers the option to handle several types of vehicles, several transport profiles. In order to meet transport deadlines the system sends various types of tasks to the drivers. With the help of Eventus the parameters of the tasks can be set, and the tasks can be embedded into the appropriate business processes. Each task has its own set of functions assigned to it (execution, quick closure, automatic closure, etc.), and its execution goes with specific statuses and status changes, for example unloading has the statuses arrival at address, start unloading, finish unloading.

In case of certain tasks, if they are executed as planned, the system is able to update status information automatically as the step of a process, and automatic closing can be configured as well. In case the transport makes a detour out of necessity, this update can be done the next time a non-automatic task is reached – even unfinished tasks can be closed – provided the transport plan remains unchanged. The system is also capable of dispatching so-called on-demand tasks to the client, and these can be accessed at any time during the transport. For example, an on-demand option is sending a notification about an incident that can hinder the driver in getting the job done during the transport. To avoid manual data entry during driving, Eventus[®] offers a set of preconfigured answers to the drivers from which they can pick one easily.



The system is capable of querying and forwarding the position of the vehicle. The position data can have several sources: they can come from a legacy fleet tracking system, they can come from the hardware OBU delivered by us, or from the eOBU application of Eventus[®]. The Eventus eOBU application installed on a mobile device is able to determine position data with the help of the GPS receiver integrated into the device, and it can forward these to the central server.

In case of certain tasks the digitalization of paper based documentation can be needed. The system has that capability as well. And additionally it offers the option on the feedback status of the task to handle numeric or alphanumeric data, any attachment (limited size and constraints on format), drop down lists, masked texts, photos with GPS coordinates, maps without gps coordinates and files, be it a Word or other document or a bar code.



The transport planner and task manager supported by the GIS features of Eventus® create the possibility of truck navigation, even in off-line mode if required.

Frissítés

Járatszám: 2014/140322/WGJ
Sofőr: Rudolf László
Diszpécser: Pfaff Károly
Vontató: TRK-000
Pótlócsi: TRL-000

Feladat	Érkezés	Szélesség	Hosszúság	Helyszín	Időta...	Státusz	Megjegyzés
Parkolás	2017-02-15 07:00:00	49.18911	9.16475	DE, 74078	03.10h	Tervezett	
Felrakás	2017-02-15 10:37:00	49.182163	9.168171	DE, 74078, Heilbronn (Altböllinger Hof), Pfaffenstrasse 33	03.00h	Tervezett	
Parkolás	2017-02-15 15:43:00	49.93315	7.89341	DE, 55411	09.00h	Tervezett	
Határátkelés	2017-02-16 03:30:00	50.818036	6.02571	DE, 52072	00.00h	Tervezett	
Határátkelés	2017-02-16 03:52:00	50.958852	5.755021	NL, 6181	00.00h	Tervezett	
Határátkelés	2017-02-16 08:03:00	51.057419	2.563746	BE, 8660	00.00h	Tervezett	
Átvétel	2017-02-16 08:54:00	50.966821	1.849263	FR, 62100, Calais Port of Calais	00.00h	Tervezett	
Parkolás	2017-02-16 11:08:00	51.48857	-0.39352	GB, TW59	09.00h	Tervezett	
Parkolás	2017-02-16 22:55:00	52.489858	-1.893764	GB, B64HT	58.00h	Tervezett	

Manőverek

MAIN BENEFITS

- the improved quality of planning results in cost reduction, the expenses of the system are returned quickly
- greater volumes can be shipped without increasing the vehicle fleet
- customer waiting time decreases
- due to the documentation of all events and activities the improved overview allows shorter reaction times when changes occur at the points of request
- IT support of processes
- less dependency on design experts
- easy to use
- opens up potential for growth

EVENTUS® IN NUMBERS

Controls the work of more than 10 000 people
 Performs more than 300 000 tasks daily
 Dispatches and controls more than 50 000 tasks to human work force
 More than 50 000 000 processes executed by now
 Integrated with more than 100 systems
 Integration to more than 150 partner systems
 More than 10 million integrated and managed devices

EVENTUS® HISTORY

15 years of acknowledged quality, proven advantages
 1999-2000 initial developments, first installation
 2003 WfMC Silver prize
 2007 TSS development
 2012 European SW Award
 2013 Oracle OpenWorld

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