for example, fuel management – management and control of the fuel consumption. These information systems also provide carriers with different levels of services which provide a variety of information and can be focused on the vehicle, the driver or the transport management. At each level of service some hardware is needed. It may be a part of the new vehicle or not. Monthly fees are also different according to these levels.

Information systems offered by vehicle manufacturers [1] Table 1

| Vehicle manufacturer | Information system |
|----------------------|--------------------|
| IVECO                | BLUE&MEFleet       |
| Mercedes Benz        | FleetBoard         |
| Volvo                | Dynafleet          |
| Scania               | C200               |
| MAN                  | Telematics         |
| DAF                  | Infomax            |
| Renault              |                    |

Functions focused on the vehicle

These functions are included in the basic packages of information systems. For their usage there is no need for the purchase of a new hardware for the carrier, because it is already a part of the vehicle (Fig. 1). He pays only a monthly fee that is approximately 15 €/ month per each vehicle. A carrier therefore obtains the following functions: vehicle journey recording (speed, braking, fuel consumption, and travelled distance), remote data downloading, failures assistance, maintenance planning, log book.
2.2. Information technology for monitoring of transport and vehicles in road transport

Information technologies for monitoring of transport and vehicles are designed mainly to monitor the vehicle movement, control the work of the drivers, record and monitor the operational status of vehicles. These information technologies, however, do not allow navigation [3]. In the Slovak Republic the carriers can use the following information technologies: Commander, DeMoTech, GENETECH, INFOCAR, TAMEX and EMTEST. In road freight transport, the most widely used system is Commander. For carriers, it offers the following functions and services: on-line monitoring of the vehicles, visualization of the vehicles on the map in the real time, automatic generation of the log book for tax purposes, unlimited storage of the drives history, automatic calculation of the fuel consumption according to data about refuelling, automatic creation of transport orders with their accounting, monitoring of the operational status of the vehicles, the possibility to trace a vehicle after theft, car service management, the ability to track problems on the journey (e.g. congestions, accidents, and etc.) and to inform drivers about the impassable sections, communication with drivers, the possibility of setting alarm when entering restricted areas – waypoint function, simple and accurate report about the service of the vehicle, the possibility to search for stolen vehicles.

In order to use individual levels of services and functions, the carriers need to have a GPS unit installed in their vehicle, which is connected to the bus. The price of this hardware equipment is 547.60 € per each vehicle. Its maturity is about 6 years.

Besides one-time payment for the purchase, the carriers also pay a monthly fee of 20 € per each vehicle.

2.3. Navigation systems

Information technologies for the navigation should be distinguished from the information technologies designed for monitoring vehicles and transport. Navigation systems are used to search for the shortest, fastest or the most economical journey of transport from the place of loading to the final destination. Its advantage is mainly navigation of the driver in cities, because the driver can be fully focused on driving and the voice navigation guides him directly to the place of unloading in a concrete area. Navigation manufacturers developed special devices designed for trucks and their price is around 400 €. Navigation systems also allow receiving actual information about the traffic conditions and in case of impassable sections they can suggest another journey in order to avoid long delays [4].

3. Transport companies’ requirements for various functions and information

The carriers have different requirements for information systems, their functions and services. If the carrier procures some information system, it should meet the most of his requirements.
for its functions and the costs should not be higher than the savings achieved. For carriers it is the most important to know the location of their vehicles during its transport performance. They put on this function even greater emphasis than on the fuel consumption, because in the present competition the utmost importance is put on the customer, delivery deadlines and reduction of empty runs. The fuel consumption is also important because this cost factor builds up to 40% of all costs. The problem is that the information systems that can be used by carriers in Slovakia do not allow monitoring the fuel consumption on-line. The information system Frotcom enables to monitor the consumption on-line but it cannot be used in the Slovak Republic. Other functions and services that are important for carriers are: warning of the dispatcher when the vehicle is approaching its final destination, information about the drivers working hours, remote data downloading, navigation, which is important mainly to the driver, caution for the dispatcher if the vehicle is deflecting from the journey or approaching the final destination to a mobile phone (smart phone), information about the traffic density and congestions, failure assistance.

Requirements of carriers for information [5] Table 2

| Requirements of carrying agents                        | Amount | Percentage |
|--------------------------------------------------------|--------|------------|
| Actual vehicle location                                | 58     | 92.06      |
| Fuel consumption – Online                             | 55     | 87.3       |
| Fuel consumption – Offline                            | 40     | 63.49      |
| Navigation                                            | 40     | 63.49      |
| Information about the traffic density and congestions  | 35     | 55.56      |
| Information about the drivers working hours           | 28     | 44.44      |
| Caution when approaching final destination             | 15     | 23.81      |
| Information to a mobile phone                          | 6      | 9.52       |
| Failure assistance                                     | 5      | 7.94       |

Individual requirements according to their importance are shown in the following Table 2. They are based on the requirements of 63 carriers.

Comparison of the rates when using individual information systems [authors] Table 4

| Rates | Navigation | Navigation and Commander | Navigation+ management functions of vehicle and driver | Management functions of vehicle, driver, and transport |
|-------|------------|--------------------------|------------------------------------------------------|-------------------------------------------------------|
| Fee   | -          | 0.0015                   | 0.08                                                 | 0.002                                                |
| Hardware | 0.0004 | 0.02                      | 0.001                                               | 0.0004                                               | 0.02                                               | 0.0025                                             | 0.14                                           |
| Costs | 0.8660     | 15.75                     | 0.8680                                               | 15.86                                               | 0.8680                                              | 15.86                                              | 0.8706                                           | 16.01                                          |
| Cost increase in % (€/km) | 0.05 | 0.28                      | 0.28                                                 | 0.28                                                 | 0.28                                                | 0.58                                               |
| Cost increase per year | 44 €/year | 265 €/year               | 265 €/year                                          | 558 €/year                                           |
Comparing the carriers’ requirements with the information systems functions [5]

| Carrier’s requirements                  | Blue & MeFleet | C 200 | Fleet Board | Dyna fleet | Commander | Navigation | Frotcom |
|----------------------------------------|----------------|-------|-------------|------------|------------|------------|---------|
| Actual vehicle location                | X              | X     | X           | X          | X          | X          | X       |
| Fuel consumption – online              |                |       |             |            |            |            | X       |
| Fuel consumption – offline             | X              | X     | X           | X          | X          | X          | X       |
| Navigation                             | X              | X     | X           | X          |            |            |         |
| Information about the traffic density  | X              | x     | X           | X          |            |            |         |
| and congestions                        |                |       |             |            |            |            |         |
| Information about the drivers working | X              | X     | X           | X          | X          | X          | X       |
| hours                                  |                |       |             |            |            |            |         |
| Caution when approaching final         | X              | X     | X           | X          | X          | X          | X       |
| destination (area)                     |                |       |             |            |            |            |         |
| Information to a mobile phone          | X              |       |             |            |            |            | X       |
| Failure assistance                     | X              | X     | X           | X          | X          |            |         |

Table 4 contains the calculated costs in €/km and €/h of operational downtime (idle time) when the carrier uses information or navigation systems. The rates calculated from the average costs were 0.8656 €/km and 15.73 €/h of operational downtime. These rates may vary depending on the level of costs and vehicle operational data of individual carriers. The rates do not include a profit margin and coefficient of drives utilization.

5. Conclusion

Most of the carriers already use navigation and they have it procured before the individual vehicle manufacturers came out with the transport management function. Based on the analysis it can be concluded that in the Slovak Republic there is no information system, which allows on-line monitoring of the fuel consumption. The carriers receive the information whether the journey was in the standard consumption level or above it in certain period after the transportation. Receiving information about vehicles by mobile phone (smart phone) is enabled only by the information system Fleet Board designed for Mercedes Benz trucks. Individual functions and services of information systems required by carriers are shown in the following Table 5. Based on the comparison of functions and costs (Fig. 3), it is possible to recommend obtaining the Commander Information System in addition to the navigation because it provides best balance of functions for carrier and the costs are lower than for a complete package of managerial functions provided by different vehicle manufacturers.

Determination of the costs was based on average costs which arise to the carriers during operating in road freight transport. Costs €/km (basic rate - 0.8656 €/km without using any information system) were determined by the calculation with classification of costs on variable and fixed costs. Individual rates may vary according to the amount of individual cost items and operational parameters of carriers. In Fig. 3 we can see the comparison of costs €/km when the carriers use only a navigation, navigation and the information system commander, navigation and managerial vehicle and driver functions or complete service of transport management, which also includes navigation. Costs that are connected with the usage of navigation and commander system are comparable with costs of navigation and vehicle and driver managerial functions. In the case of the managerial vehicle and driver functions with navigation, the carrier receives failure assistance service, but he does not get the actual vehicle location function that is much more important.

![Fig. 3 Costs in €/km when using individual information systems](authors)

Based on the costs and carriers’ requirements, it can be concluded that the most appropriate combination is to use the navigation and information system Commander, which is designed to monitor vehicles and transport.

The carriers can optimise their operation by using information systems. They can decrease numbers of empty kilometres (increase β coefficient) or increase annual driving performance based on acquiring new customers. Table 6 shows what percentage should be increased β coefficient or driving performance to cover costs of IS. A carrier achieves gain of 12 980 €/year for price of
Increase of $\beta$ coefficient and driving performance to cover costs on IS [authors]

|                                | Without IS   | Navigation | Navigation and Commander | Navigation+ management functions of vehicle and driver | Management functions of vehicle, driver, and transport |
|--------------------------------|--------------|------------|--------------------------|---------------------------------------------------|-----------------------------------------------------|
| Rates                          | Skm(€/km)    | Skm(€/km)  | Skm(€/km)                | Skm(€/km)                                         | Skm(€/km)                                           |
| Without $\beta$                | 0.8656       | 0.8660     | 0.8680                   | 0.8680                                            | 0.8706                                              |
| With $\beta$ (0.8)             | 1.0820       | 1.0825     | 1.0850                   | 1.0850                                            | 1.0882                                              |
| $\beta$ increase to cover costs of IS | -           | 0.8004     | 0.8022                   | 0.8022                                            | 0.8046                                              |
| $\beta$ increase to cover costs of IS in % | -           | 0.0462     | 0.2773                   | 0.2773                                            | 0.5777                                              |
| Increase of driving performance to cover cost of IS | -           | 110.468    | 112.870                  | 112.870                                           | 116.100                                             |
| Increase of driving performance to cover cost of IS in % | -           | 0.4255     | 2.6087                   | 2.6087                                            | 5.5456                                              |

1.200 €/km, driving performance of 110 000 km/year, and costs without using information systems of 1.0820 €/km. For example, if the carrier uses navigation and Commander information system, he must increase driving performance to 112 870 km/year in order to achieve gain of 12 890 €/year at an unchanged price.

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