

# LOGISYS

The software package continuously developed by our company for the needs of logistics management offers users optimal tools for complex management and control of various levels of logistics processes. The system is based on the collection of necessary data in real time, their analysis and processing up to presentation and archiving.

The system receives and evaluates various data, such as the operational status of equipment, the location of people and vehicles online traffic information, information from system users, dispatchers, information from drivers via interactive consoles. They immediately process this information and interpret it interactively to the user.



## System for monitoring people and vehicles

A comprehensive vehicle fleet management tool. The system consists of a vehicle unit installed in each vehicle, a communication console for the driver, a dispatcher's workplace as well as a managerial, economic and administrative interface.

## Transport health service system

The Transport Health Service information system (IS DZS) is aimed at a comprehensive solution for processing information for the needs of the Transport Health Service. The information system ensures data processing from input information at the level of the customer through the implementation of patient transport to the processing of output documents for insurance companies and statistical data.

## Fleet management system

The aim of the solution is to offer the client operating a large fleet a tool for its simple and effective management. The system consists of separate modules that are integrated into one IS.

## SW CommandControl

The product is aimed at a comprehensive solution for the coordination of rescue and intervention units. We have built a unique Coordination Operations Center (COC), with functional HW and SW equipment covering the entire logic from incident reporting to case resolution.