

Ortivus launches new software for vehicle control

Ortivus has purchased the rights to the vehicle control system FleetCtrl from the company mpDEV via an asset purchase agreement. FleetCtrl will be an integrated part of MobiMed but can also be used as a stand-alone solution for all types of blue light operations.

MobiMed FleetCtrl is a user-friendly software application intended for personnel in various types of emergency services. The application simplifies the everyday life for employees, standardises controls and increases patient safety. MobiMed FleetCtrl is developed by personnel with extensive experience from pre-hospital care and has been used for several years by paramedics in Swedish Region Jämtland Härjedalen.

MobiMed FleetCtrl will be part of Ortivus' product range, which currently consists of MobiMed Monitor, MobiMed ePR, MobiMed Life and MobiMed enRoute. Together, these systems form a total solution for a safer and more efficient pre-hospital care.

In MobiMed FleetCtrl, there are functions for vehicle control, guidelines, reporting and drug administration, which together offer the operational management a good situational overview. Thanks to integrations to other systems, warnings are issued when the vehicle is approaching the inspection date, if there is a driving ban or if the vehicle coordinator has decided that the vehicle may not be put into use. Breath tests, routine checks and control of medicines are documented before each work shift. All administered drugs and refills of the medication bag are registered in MobiMed FleetCtrl, and in the event of a shortage, the system issues a warning.

"We see an increased market potential for digital control systems such as MobiMed FleetCtrl. The modularity of the application means that it can be adapted to the organisation's needs, for fast and safe vehicle management. In addition to pre-hospital care, the system can also be used in areas with similar needs, such as the fire brigade and in the home healthcare." Says Magnus Mårtensson, Chief Product Officer, Ortivus.

In connection with this transaction, the personnel who developed the system will be employed by Ortivus.

Contacts

For further information, please contact

Reidar Gårdebäck, CEO

Telefon +46 8 446 45 00



About Ortivus

Ortivus develops and commercialises MobiMed, e-health and medical technology solutions for a safer and more efficient healthcare. The company was founded in 1985 and is today a leading provider of mobile digital solutions for prehospital care, worldwide. Ortivus' innovations are based on in-depth expertise in cardiology as well as decades of development together with users and customers. The company's headquarters are located in Danderyd, Stockholm. The company has, since 1998, a wholly owned subsidiary based in the United Kingdom and since 2022, a wholly owned subsidiary based in Denmark.

MobiMed is a modular platform that connects and enable real-time information sharing throughout the prehospital care chain. It is currently used by over 12,000 paramedics in over 2,700 emergency vehicles. The platform, MobiMed, consists of several product modules that are completely integrated but can also be used stand-alone. MobiMed comprises four main solutions: MobiMed Monitor, that measures, monitors and shares patients' vital parameters and ECG in real-time, MobiMed ePR, - an electronic patient record for decision support, collection of patient data and clinical documentation, MobiMed enRoute, - a tool for navigation and case management, and MobiMed Life - a range of stand-alone defibrillators.

MobiMed saves vital seconds and enable healthcare professionals make the right decisions in critical situations. MobiMed also contributes to improved quality of care and saved resources.

Ortivus Class A and Class B shares are listed on the NASDAQ Stockholm Small Cap list.

Read more about Ortivus at www.ortivus.com

This information is information that Ortivus is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2023-04-28 16:30 CEST.

Attachments

Ortivus launches new software for vehicle control