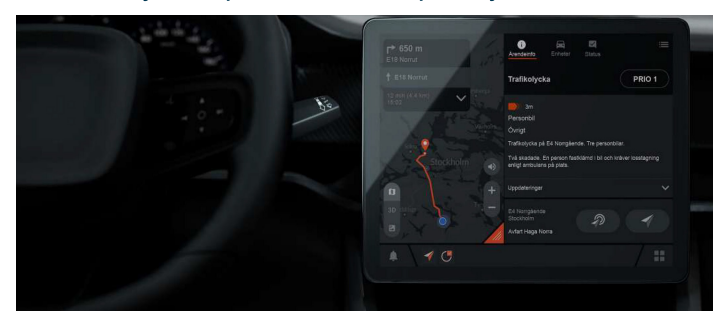




MOBIMED ENROUTE - FOR BLUE LIGHT PERSONNEL

MobiMed enRoute is specifically crafted to establish a groundbreaking benchmark in case management and navigation. This innovative solution is meticulously tailored to address the distinct requirements of emergency service personnel, empowering them to maintain control, navigate with ease, and seamlessly access pertinent information precisely when it is needed.



Navigate case management

Navigation

Navigation is a central part of driving, and the navigation app is meticulously crafted to swiftly and securely guide emergency service personnel to their destinations. With real-time updated maps and an intuitively designed interface, it significantly reduces response times and enhances overall traffic safety for emergency personnel worldwide. The maps offer a clear and comprehensive overview, facilitating easy route selection, while also providing the convenience of offline accessibility.

Case

The case app in MobiMed EnRoute serves as the central pillar of effective case management. With seamless integration to the control center, it provides a comprehensive platform for accessing crucial information. A user-friendly timeline offers a clear and concise overview of each case, while prioritized data ensures optimal usability. Furthermore, the app showcases the historical records of previous cases, fostering improved operational efficiency.

SOS alarms

EnRoute's allows for integration with emergency traffic and dispatch systems which provides all the necessary information, tailored to the user's preferences and potential needs.





Healthcare management

MobiMed enRoute replaces the traditional paper and pen method for note-taking during suspected serious incidents. This digital solution minimizes the risk of information loss and enables healthcare leaders to streamline workflows and enhance communication among stakeholders. It offers an efficient and reliable way to manage and document important information, improving coordination and collaboration in critical situations.





Shows the way

The destination is automatically set based on information from the control center.

Multiple map layers

View the map in 2D, 3D, satellite view, or a combination of these.

Real-time traffic data

Avoid traffic jams and arrive faster by leveraging real-time traffic data from multiple sources.

Integrated with the control center

Receives the latest information from the control center, and provides a clear picture of the case.

Smart status update

The next status is automatically recommended, but a predefined status can also be sent to the control center.

View other units on the case

See other vehicles associated with the same case. Their status, role, and estimated arrival time are displayed.





SAVING VITAL SECONDS

With in-depth clinical knowledge and in close cooperation with users, Ortivus has developed MobiMed, a leading solution for communication and information sharing through the prehospital care chain.

MobiMed is a modular total solution for the healthcare of the future. The system is divided into five different product groups that can be integrated and adapted as needed.

- MobiMed Monitor, for patient monitoring
- MobiMed ePR, decision support and documentation
- MobiMed Life, stand-alone defibrillators
- MobiMed EnRoute, case management and navigation
- MobiMed FleetCtrl, for automated vehicle controls

MobiMed enables healthcare professionals to make the right decision at the right time at the same time as the system contributes to improved healthcare qualityand saved resources.

Ortivus offers MobiMed en-Route, designed to set a new standard in case management and navigation. The solution is optimized for the needs of emergency service personnel, providing ease of use and access to the right information at the right time.



AMBULANC

Prehospital healthcare management.

AMBULANCE



Control centre integration

HW20 NHE



MobiMed enRoute

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