



An advanced multi-platform

application for mobile operations management

**For front-line forces who have to effectively cope with complex circumstances and everyday situations, both in stressful and calmer moments.**

**MOM – mobile operations management**

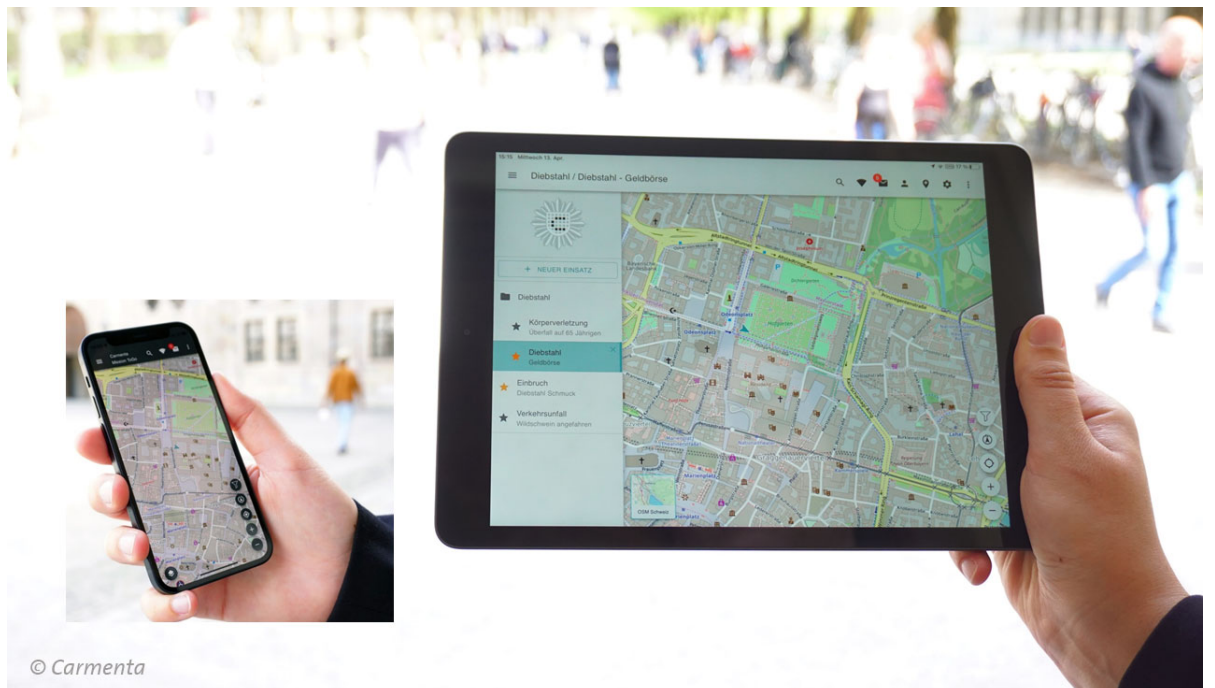
MOM provides on-site support to emergency services with a joint knowledge database that delivers real-time information and geodata. The extensive functionality enables efficient collaboration and leadership during an operation.

The MOM user interface was designed specifically for everyday and crisis situations. The application can be used on mobile devices in the field and on desktops within an emergency control centre.

**Core features**

- Creating and managing operations
- Managing command structures, resources and tasks
- Distributing videos, photos and documents
- Creating accurate situational images
- Data communication with the operation control system
- Assignment of tasks

Thanks to its multi-platform design, MOM is easy to implement on iPhone, iPad, Windows, Android and web browsers. The application can either be integrated with an operation control system or used independently.



© Carmenta



## Facts and figures



### Case and operations management

MOM enables emergency services to quickly and easily plan, create, receive and manage operations and cases. Multiple operations can be combined into one case. This allows teams to share information and collaborate as efficiently as possible. Using standardised interfaces, operational, user and vehicle data can be transmitted by the operation control system.



### Services

User and vehicle positions and their operational status can be visualised on the map in real time, providing an up-to-date picture of resource availability and location. Operational data is automatically sent from the operation control system to the MOM front-end users who are notified according to priority.

To ensure a high level of tactical awareness, users in the MOM can draw tactical symbols directly on the map and create multiple layers in each case. Changes are distributed immediately. This ensures an up-to-date situation report for all operations or emergency services. Pre-defined templates help to quickly create a situation report for known objects and cases.

With MOM, users can communicate via messages when an operation or case is underway. Context-sensitive messaging allows participants to communicate and issue commands at individual, group, operational, or case level. Users can also prioritise, manage, track, and assign locations to messages and tasks. Push notifications can be used to keep participants informed of important information.

Routing helps users efficiently find the way to where an operation is required. To add a location to an operation or navigate there, MOM lets the user search for an address, location or text.



### Role models

The advanced role-model feature allows users to accept different roles and permissions within the application, operation and case.

