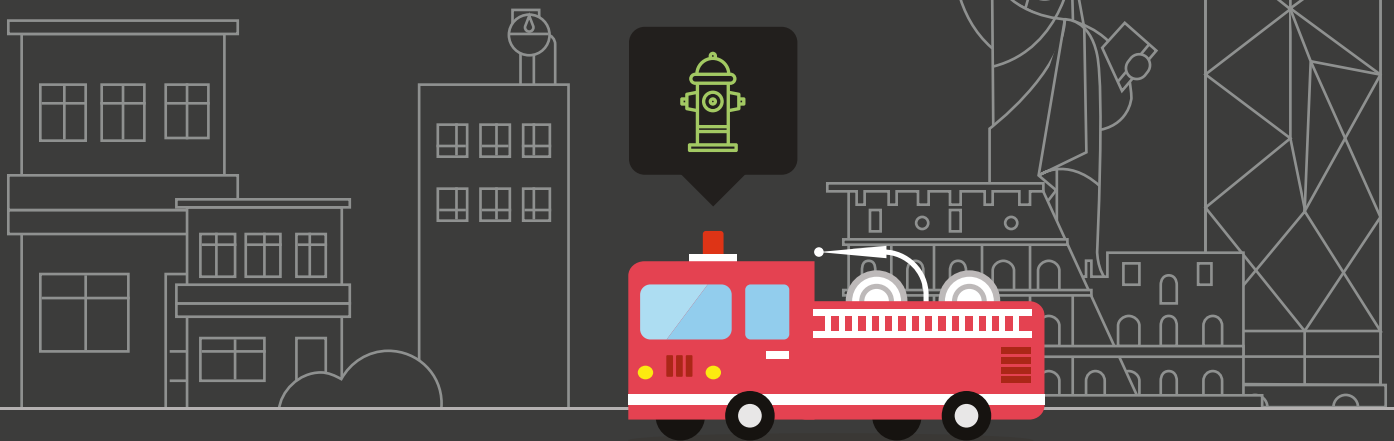


# EMERGENCY & RESCUE SERVICES

Emergency Vehicle Navigation and Navigation SDK for faster response and reliable service



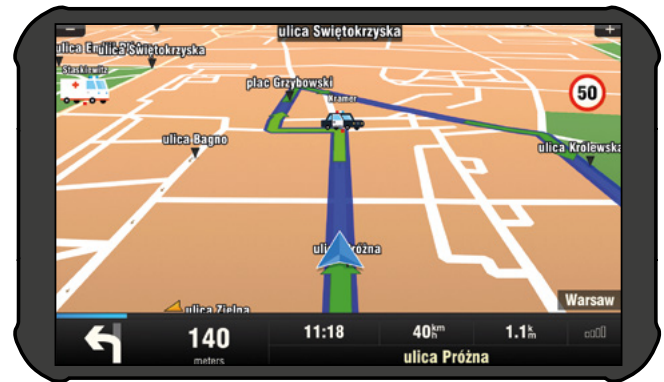
**Sygic** has become the world's leader in Professional Navigation with SDK installed to more than **250 000 vehicles**, used by **1 500 satisfied companies** in field.

- Maps with special permissions for emergency vehicles
- Keep navigating when broadband connectivity is not available
- Get to the scene of the incident faster
- Push destinations into the navigation directly from Dispatch center
- Reasonable and very competitive cost for public-funded services

## SYGIC EMERGENCY VEHICLES NAVIGATION

Navigation software with specially defined maps allowing vehicles with special permission to enter pedestrian zones and roads closed to regular vehicles.

- SDK extension for seamless integration with 3rd party dispatch solutions
- Emergency permissions maps
- Exact door-to-door navigation
- Import custom-defined Points of interests (POIs) such as hospitals, police stations and many more
- Insert visual job-related content (e.g. water hydrants)



## SELECTED INTEGRATING PARTNERS



IAV GmbH, leading engineering partner of Volkswagen Group, which designs products for vehicle development, participates with Sygic in its project for Volkswagen Police vehicles by adding Sygic Navigation as an important component of the solution to help police officers to effectively address emergency calls and security requirements. The

solution is available in all new Volkswagen vehicles specially designed for police service and is offered to local police stations in Germany. Police officers are able to get closer to the incidents with special maps for emergency vehicles, allowing them to enter pedestrian zones and roads closed to regular vehicles.



## SELECTED FLEETS USING SYGIC PROFESSIONAL NAVIGATION



Sygic Emergency Vehicles Navigation was integrated with St. John's existing software system and it significantly improved the process of dispatching the ambulances, and decreased the time needed to reach their patients. API functions such as "NavigateTo" and "ReverseGeoCoding" allowed the dispatchers to push addresses from St. John's internal system

directly onto the navigation. The drivers no longer have to manually fill in addresses making the reaction as quick as possible. "We are saving lives, and Sygic helps us to be where needed quicker."

