



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.

- Reduce travel time up to 60 %
- Reduce errors by dispatching the customers' locations directly into the navigation
- Reduce battery consumption up to 30 % compared to online navigation apps
- Track and trace your workers in real time

SYGIC FLEET NAVIGATION

Sygic Fleet Navigation is an easy to integrate offline turn-by-turn navigation software for increased efficiency of service fleets.

- No internet connection needed. Maps are stored on the device
- ETAs are based on speed profiles for better accuracy
- Configurable for any large scale deployment
- Geofences to highlight areas on a map to track vehicles and assets present in this area
- Custom map overlays to visualize various layers (infrastructure lines, pipe networks, not mapped roads, etc.)
- Sidebar for Car Fleets displays information about the job
- Navigation SDK with professional API documentation available for Android, Windows and Linux









SELECTED INTEGRATING PARTNERS



System Integrators

Thanks to Sygic SDK and smooth activation mechanisms of Sygic Professional Navigation technicians are now navigated always to correct locations, quickly and also when data coverage is not available. Sygic receives coordinates or addresses from either the workforce management system or the Mobile GIS system. In any of these cases, the navigation is launched and takes the technician to the correct location. "Although it is not only due to Sygic, but can be certainly largely attributed to its offline capability, our customer' travel time has reduced by as much as 60 %." Francois Blignaut, General Manager, Powertech System Integrators.













SELECTED FLEETS USING SYGIC PROFESSIONAL NAVIGATION



Leading North American satellite television provider, integrated Sygic Professional Navigation into their workforce management solution. Before the Sygic integration, drivers had problem navigating in unfamiliar neighborhood and in the areas with insufficient data coverage.

Dish operations in field required customization without user interaction at the launch to reduce mistaken addresses inputs, earlier next turn instructions, and customized map content to avoid parkways. Sygic solution increased efficiency and safety of Dish fleet.









