

All communication in one program

Controlling all your communication systems using a pc based software is now possible. Telium has developed Telium Pandora PCM that utilizes Telium Pandora for controlling communication using a simple and intuitive user interface. Your old radio control heads are no longer needed contributing to a cleaner and safer work environment.

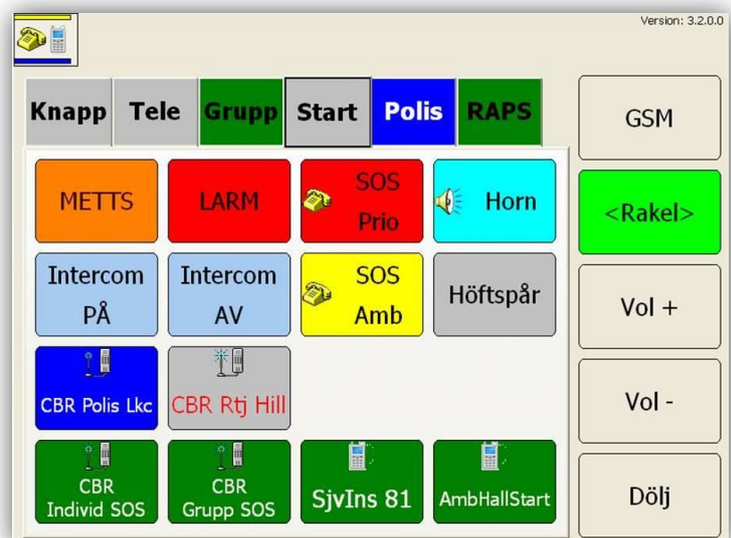
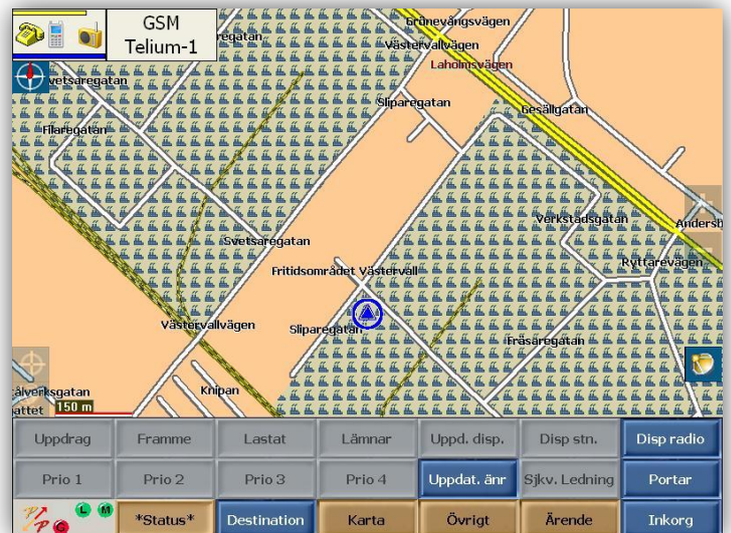
The most frequently used functions are preferably added as function buttons at the start screen. A regular keypad is of course available and the system is customizable by adding a large number of function buttons for commonly used tasks. Headset, handset, handsfree or a combination of these can be used together with the Pandora system.



One area of use is to install the Telium Pandora PCM software in an existing vehicle pc in for example an ambulance or a fire brigade vehicle. The touch screen is then used to control the communication. In this system it is possible to communicate using Tetra, GSM and Intercom. Pandora has built-in GSM and Intercom functionality.

To the right two screenshots of Telium Pandora PCM in action is shown. The above picture shows the Telium Pandora PCM icon during operation together with Paratus Mobile System by Saab Performit. The below picture shows the Telium Pandora PCM start screen with function buttons for the most important tasks. All function buttons are of course customizable for each application.

The bottom right picture shows an example of how Telium Pandora and Telium Pandora PCM can be used in an ambulance application.



Using a communication system based on Pandora the two operators can independently of each other communicate through Tetra and GSM. The two operators can also communicate with each other through Intercom. Telium Pandora PCM ensures flexible, safe and secure communication in demanding situations.

