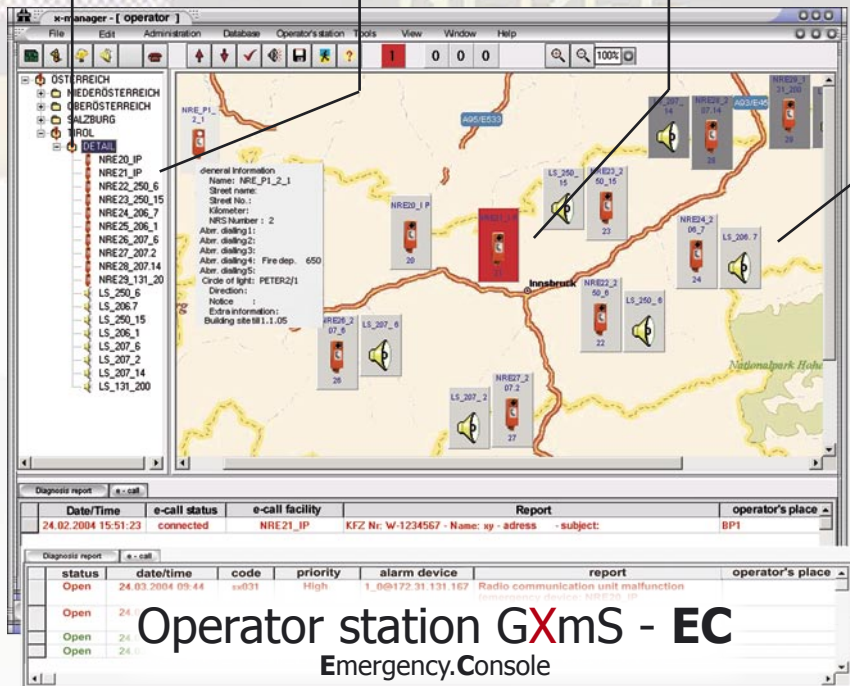


1. Tool- und Menu Bar
2. User-specific structure
3. List of linked emergency devices
4. Incoming emergency call
5. Acoustic announcement facility



Global X-mergency System™ is a flexible and modular platform for emergency call, information and security systems with controlling and recognition tasks. The emergency console EC is an operating, visualizing and maintenance cockpit for the system and is therefore the link between the communication system and the user.

The central management server administers system messages, recorded emergency calls and data and communicates these via the central maintenance console. Apart from various functions and reporting possibilities the software package distinguishes itself through scalability and a clearly arranged and user friendly user interface. Objects and symbols as well as GIS-data can be integrated in order to provide the user with an accordingly fast overview when needed and thus enable swift action.

Via hardware that is linked to the emergency console (Emergency.Console.Voice.Unit) communication is optimized. While the central components of the GXmS-systems are based on Linux-technology, Emergency Console runs under the standard operating system Microsoft Windows.

1. Tool and Menu Bar

Settings for administering databases and system objects can be carried out across several levels. In addition to standardized Microsoft Windows functions, tools of the currently running application can be used swiftly and lucidly.

2. User-specific structure

Due to its open structure GIS data can be individually placed in folders. An individual part of the map can be pasted into any of the file management's node.

3. List of linked emergency devices

With its intelligent basic technology GXmS-EC not only

supports state-of-the-art emergency facilities but also many other components of the traffic infrastructure, such as observation cameras or changeable road signs.

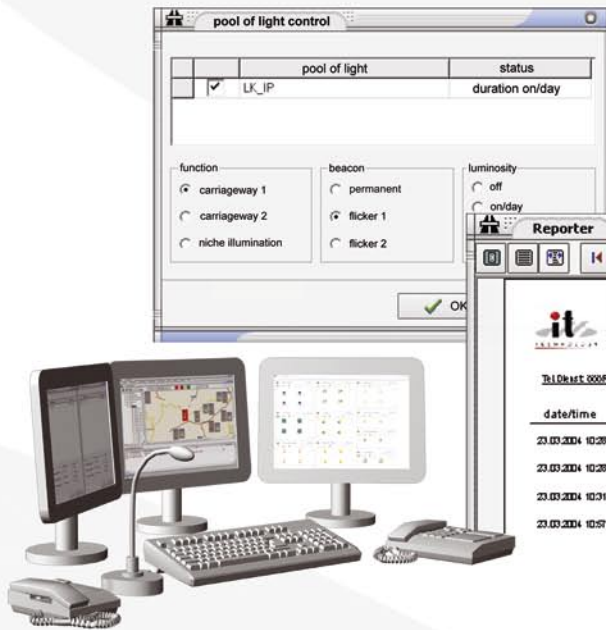
4. Incoming emergency call

Individually customizable icons and several color signals support the user in keeping track of the situation in emergencies (acoustic and optical signals).

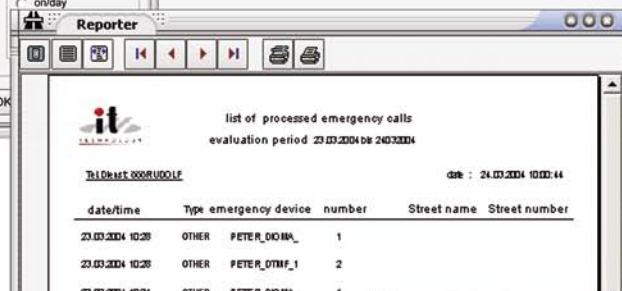
5. Acoustic announcement facility

The status indication (icon) can be individually positioned. Different icons can be shown in order to display the acoustic announcement (loudspeaker) status.

1. Light Circuit



2. Reporter



3. X-Phone Manager



1. Lights of grouped emergency call units can be addressed via the **Light Circuit** signal. Depending on the situation signals can be activated according to country specific warnings.

2. The **Reporter** serves as an event protocol of alarm messages by system components and incoming emergency calls. The computer-generated documents of the GXmS Reporter can be user-specifically generated and adapted. All events are reported in detail, saved and can be printed at will.

3. The integrated **X-Phone Manager** is a PC-based solution uniting functions of a call center, a dispatcher and of line systems. The X-Phone Manager has been especially developed for emergency situations. If an emergency call comes in, the X-Phone Manager's mask pops up, already filled with emergency call and location relevant data.

Important contact data of the local emergency infrastructure, such as fire brigade, rescue service or breakdown service are displayed. The respective telephone numbers are immediately selectable via shortcut keys and the according service can be called by mouse click. All events are recorded and can be processed by the system for further use.