

GIANT VOICE®

EMERGENCY SYSTEMS



*A comprehensive
and flexible
emergency
system*



EMERGENCY MANAGEMENT SYSTEM GV-EMS

The system is scalable i.e., the user can access all data and information, or activate components on the system from any GV-CORE unit connected to the system.

The software can be operated and operated from one or more screens displaying different menus simultaneously. Menus are pre-designed for touch screen operation. The system can be configured to meet your specific needs, such as predefined warning tones, pre-recorded messages and sequences, as well as customer selected maps of the area.

The GV-EMS is a comprehensive and flexible Emergency System providing easy and understandable information that enables the user to make the right decisions and to react within seconds.

The GV-EMS has been developed to meet the customers' need for precise and accurate information at hand, when vital decisions must be made.

The software is delivered preinstalled on the GV-CORE unit that serves as the platform for the Giant Voice® Distributed Communication Network (GV-DCN).

The system is easy to use with its straightforward logic - simply select the system components on the map and then choose your action from one of the on-screen menus.

You can also add predefined sequences to the system by assigning sequences to the programmable activation keys. A sequence is defined by any specific warning priority, such as an alert by tones and inform by a Public Announcement.

You will not encounter any language barriers and the user interface can be modified with easily recognizable icons and colors.

Laegaardsvej 12 · 8520 Lystrup · Denmark
Phone + 45 7022 8844
Fax + 45 7022 8866
www.hss.dk · info@hss.dk

HSS

ENGINEERING
WARNING SYSTEM SOLUTIONS



GIANT VOICE®



EMERGENCY SYSTEMS

**ALERTS
PEOPLE TO
POSSIBLE
DANGER**



INTEGRATION TO

- SCADA
- CCTV
- Fire System
- Warning Systems and more

MAP FEATURES

- Zoom and pan capability
- Orientation map
- Predefined group selection
- Printable maps

ACTIVATION FEATURES

- Activation of selected system components
- Activation status display
- Activation accept allows to preview the command before transmission

SERVICE FEATURES

- Status data request from selected system components (for example: battery status, speaker driver or amplifier failure, AC Power, cabinet temperature)
- Real-time status monitoring

ANALYSIS FEATURES

- User defined analysis criteria (Period, Selected Sirens, Command Type etc.)
- Data base of status logs with capability of storing information
- Export data function enabling export of selected data to e.g. Microsoft Excel

FEATURES

- IP-Broadcast
- Unlimited amount of programmable predefined sequences
- Supports colour coded system components icon
- Configuration, monitoring and control capability of all system components in real-time
- Integration platform for a variety of components such as PublicAddress, General Alarm sirens, PABX, sensors, strobe lights, text displays, SMS text message and more
- Individual Log-On ID supporting differentiation between operators, service personnel and administrators
- Supports GV-DCN network structure

OPTIONS

- PABX Integration Additional screens
- 10 digit DTMF protocol
- Email Warning
- Giant Voice® Radio Base Station (UHF/VHF)
- Rack cabinet enclosure as pr. customer requirements
- SMS Warning

HSS



ENGINEERING
WARNING SYSTEM SOLUTIONS

Laegaardsvej 12 · 8520 Lystrup · Denmark
Phone + 45 7022 8844
Fax + 45 7022 8866
www.hss.dk · info@hss.dk