

FIRE SMS is a fire alarm service for deaf and hard of hearing people.

# FIRE SMS EVACUATION ALERT SYSTEM



# FIRE SMS is a fire alarm service for deaf and hard of hearing people.

FIRE SMS is a NEW fire safety product that informs deaf or hard of hearing people when the fire alarm sounds in a public place like a supermarket, shopping centre, Hotel and Library.

# **MOBILE PHONE**

The user becomes connected to FIRE SMS by texting their mobile number to the system's number displayed at the entrance to the building; they will receive a confirmation OK:)

The benefits of FIRE SMS are as follows:

- No pager required
- Any mobile phone with text facilities works
- · No additional costs to the service user
- · Simple to register and use
- · Privacy laws and personal information is secure





## FIRE SMS CONTROL PANEL

The FIRE SMS unit can be installed in under an hour and when the fire alarm sounds, FIRE SMS sends a text message (SMS) to the mobile phone of connected users to let them know the fire alarm is sounding.

The FIRE SMS control panel features include:

- · Easily installed with no fuss
- Tests itself weekly to check everything is OK
- Maintenance is provided
- · Simple to do carry out your weekly fire tests
- · Tamper proof antenna
- Only one FIRE SMS is required for each panel.

# **HOW FIRE SMS WORKS**

There are other products out there but we think FIRE SMS is the best and we will prove it to you. Unlike pager systems, FIRE SMS allows deaf or hard of hearing people to use what they already have with them, a mobile phone.

FIRE SMS is easy to install and operate:

### STAGE 1 Installation

- **1.1** The FIRE SMS will be pre-programmed with information relevant to your building and a test will be performed by our remote monitoring system to confirm signal strength and an alarm test performed by your fire alarm engineer.
- **1.2** Weekly: the FIRE SMS sends a text to our remote monitoring system to check everything is OK. If this isn't received we will contact you.
- **1.3** During the annual maintenance period our remote monitoring system checks the FIRE SMS system on a regular basis unlike other systems there is no need for 6 monthly or annual visits as our maintenance is fully automated.

# **STAGE 2 - Service User Registration**

- **2.1** Signing up User visits location where the FIRES MS system is installed.
- 2.2 Signage informs users about FIRE SMS and gives them the number to text with their mobile phone number.
- 2.3 User sends a text with textme(space)their phone number(with no spaces) to the FIRE SMS number.
- 2.4 The FIRE SMS system receives the text and adds the user to the system.
- 2.5 The user is sent a OK:)text by the system to let them know they are connected to FIRE SMS at that location.

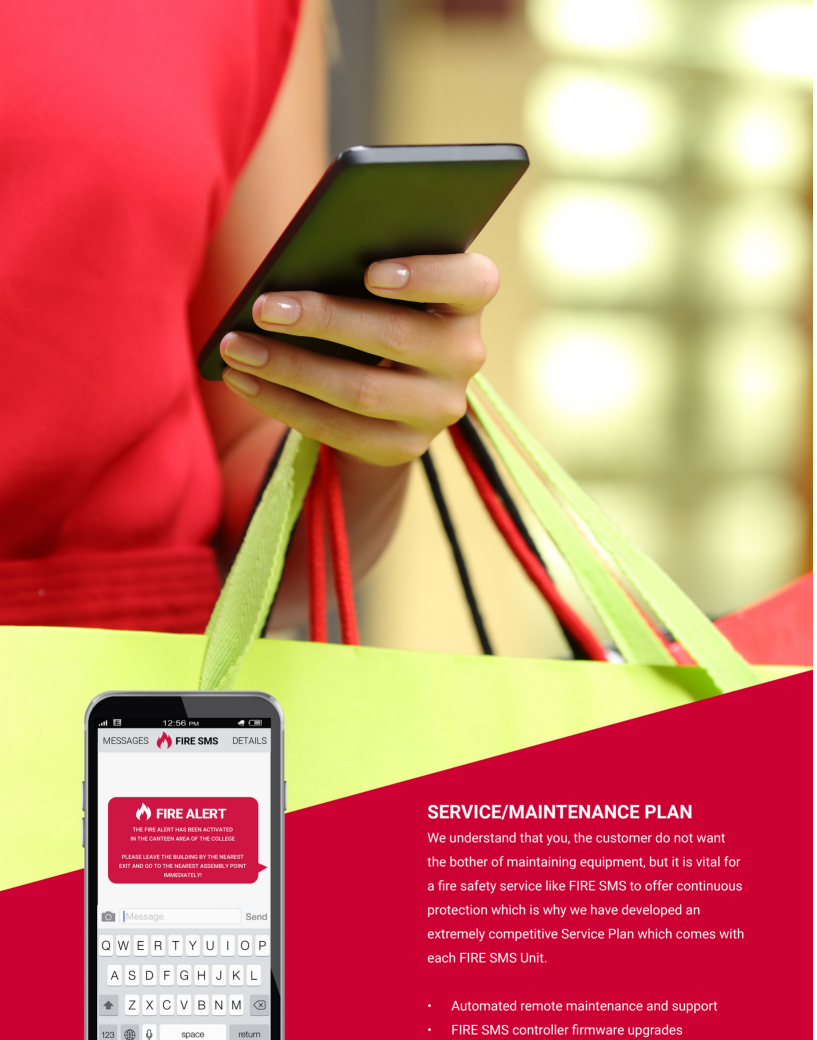
### STAGE 3 - Alarm/Emergency Evacuation

- **3.1** When the fire alarm sounds (unless it's a test) FIRE SMS will send a text to all phone numbers registered on the system.
- 3.2 Users connected to the system receive a 'Fire' text advising them to evacuate.

### **OPERATING FIRE SMS DURING A FIRE BELL TEST**

The FIRE SMS controller is fitted with an Alarm test key switch allowing a location's fire alarm to be tested as needed without alerting those individuals connected to that location. Once the key on the FIRE SMS panel is turned to "Alarm Test" the FIRE SMS is deactivated allowing the fire alarm to be tested. Turning the key switch back to System ON links FIRE SMS to the fire alarm panel again.





The cost of All sent SMS messages\*

SIM Card maintenance



