

## WHY FLASH?

As an all-in supplier, Flash makes it possible for you to have consultancy, range tests, customised work and choice of equipment all under one roof. Flash can deliver an integrated system and install connections with, for example, paging and control room systems, telephone exchanges, barrier systems or telemetry systems. All Flash equipment is available both to buy and to rent.

## THE ART OF UNDERSTANDING

All above, Flash has mastered The Art of understanding. Clear communication is essential in situations in which human lives are at stake. Clear communication starts with listening. With that in mind, we want to hear your wishes and requirements. The result is radio communication designed for your company which you can rely on.

TWO-WAY RADIOS - NETWORKS - SALES - RENTAL - SERVICE

## DIGITAL PAGING



Moezelweg 136c / Haven 5602 T: +31 (0)181 25 00 25 Neerlandweg 16 T: +32 (0)3 820 78 98 www.flash-services.com  
3198 LS Europoort RT F: +31 (0)181 25 00 20 2610 Wilrijk F: +32 (0)3 828 40 71 info@flash-services.com  
Nederland België - Belgique

**FLASH**  
SERVICES

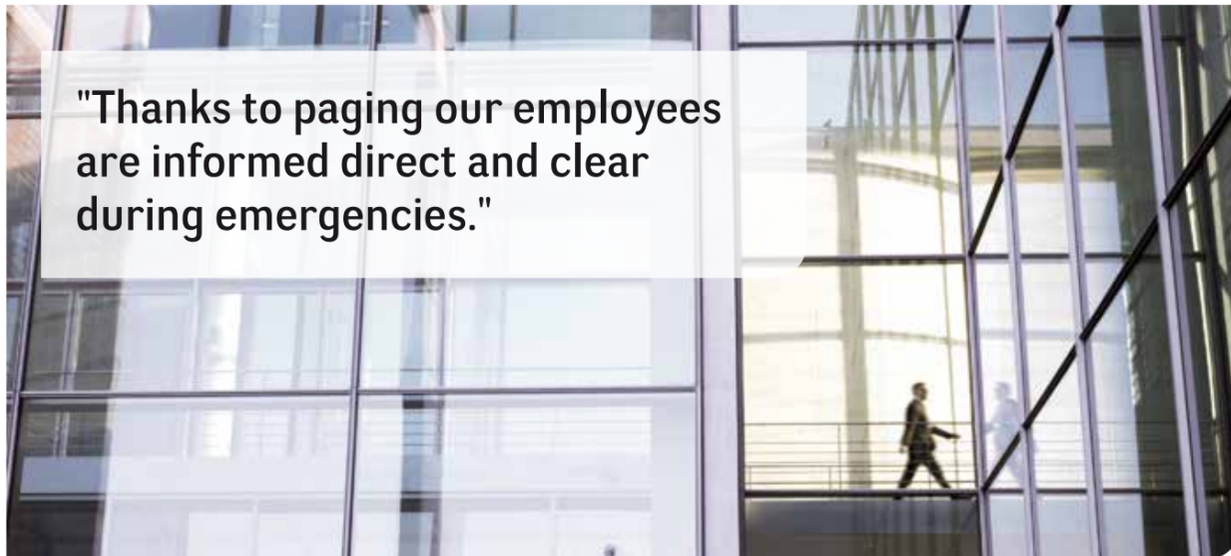
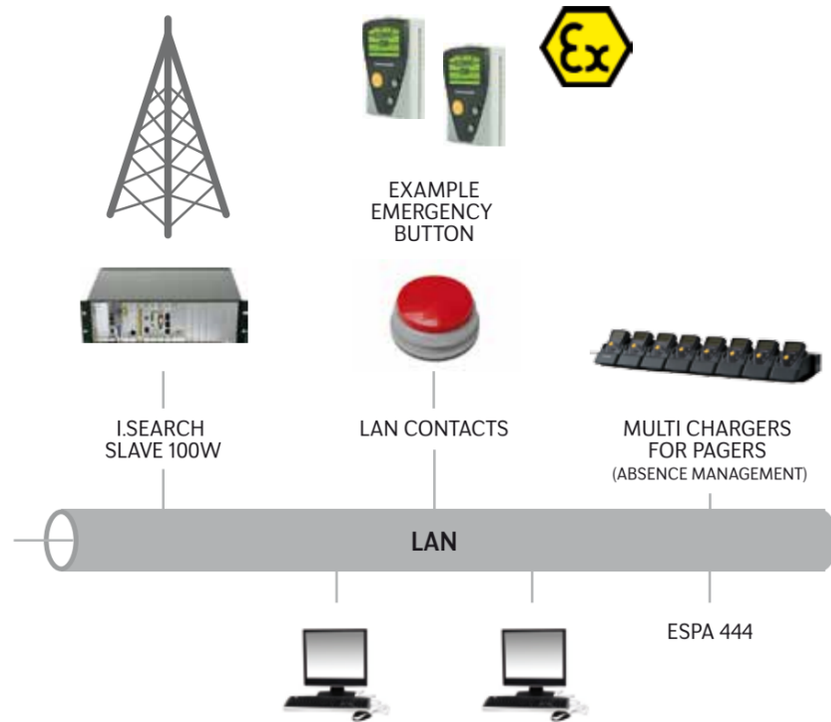
**FLASH**  
SERVICES

# PRODUCTS DIGITAL PAGING

## DIGITAL RADIO COMMUNICATION BASED ON POCSAG

### WHY PAGING?

Paging is the most reliable method of transmitting a wireless message unambiguously. With i-SEARCH, messages can be sent to either individuals or groups, both manually and automatically and the messages are always saved to the device. I-SEARCH offers the best guarantee that the intended recipient will receive the message because the technology is based on one-way radio communication.



"Thanks to paging our employees are informed direct and clear during emergencies."

### Simple concept

The concept of a paging system is simple; information from various sources (PC application, ESPA 444 signal from fire alarms, e-mail, panic button, external contact, etc.) will be translated by the system into a text message and sent to a POCSAG receiver (beeper).

### Why POCSAG?

I-SEARCH is based on POCSAG, which is considered the worldwide paging standard. Consequently, equipment from various suppliers can be combined to create a customised solution for every user.

### Inlimited number of users

Paging systems come in all sizes. The number of possible recipients is practically endless, due to the one-way transmission. However, the system capacity does depend on the number of sources that are connected and the number of messages that are expected.

### Single Site

The set-up of Single Site paging systems is simple. The connected sources generate a message which is sent to the transmitter and then relayed to the recipients based on POCSAG.

### Multi Site

In the case of larger geographical areas of operation, more transmitters will have to be used in order to reach all recipients. It is easy to link multiple installation sites with a single IP (LAN/WAN) connection using the latest digital technology. Although the system is spread out over several locations, for the user's purposes, it is a single system.

### Nationwide

If an organisation cannot restrict use to its own geographical area, a nationwide system is a good solution. To this end, Flash has partnered with nationwide paging system providers, providing the connections, and, naturally, the associated peripherals.

Various customers of Flash have chosen a paging solution, including chemical and industrial companies, financial organisations and company aid organisations from various branches.

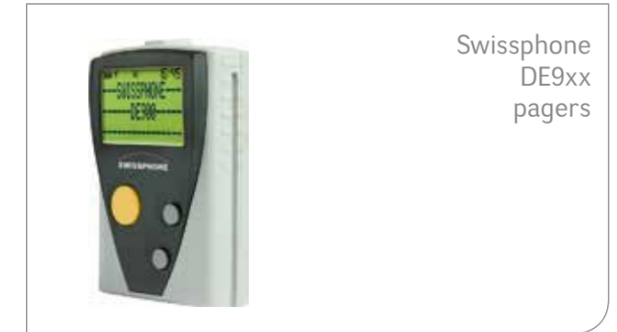
## SYSTEM- AND RADIO EQUIPMENT



Scope CX5 transmitter



Swissphone ISEARCH system



Swissphone DE9xx pagers



Swissphone Hurricane pager



Swissphone DE920 ATEX