

# **peterConnects<sup>®</sup>** message bridge

*Peter Connects Message Bridge is a module for presenting (alarm) messages on IP phones. The Message Bridge forwards messages from (emergency) call systems to IP phones. The Peter Connects Message Bridge is to be found in e.g. nurse call systems, personal location systems, fire alarm systems and paging systems.*



- User-defined destinations
- Various sound signals
- Overriding active calls
- Reviewing alarm messages
- Alarm confirmation
- Reporting faults
- Reports
- Link

# Now you can display (alarm) messages from your call systems on IP phones

## Features

### User-defined destinations

The number can be specified in the message. It is also possible to define groups of telephone numbers in the Message Bridge. Various phone types are supported, such as the Cisco 792x wireless IP phone.

### Various sound signals

Various sound signals can be distinguished for messages from various call systems. Example: a "fire alarm" and an "employee emergency call" have different sound signals.

### Overriding active calls

Calls belonging to busy employees will be interrupted. The call is placed on hold until the employee has accepted the alarm. The original call can then be continued.

### Reviewing alarm messages

The 30 most recent alarm messages of the past two hours can be reviewed. The employee can request a list of messages on the phone and scroll through these messages.

### Alarm confirmation

The employee has to confirm the alarm message. If the alarm message has not been confirmed, the employee will keep receiving the specific signal for fifteen minutes.

### Reporting faults

When a problem occurs, an e-mail message can be sent. Also, a fault signal can be sent to e.g. the fire control room.

### Reports

All messages are saved.

### Link

The Peter Connects Message Bridge is linked with call systems based on ESPA 4.4.4 or OAS/Ascom.

## Outline

### Call systems



### More information:

[www.peterconnects.com/message-bridge](http://www.peterconnects.com/message-bridge)

### Also available:

