



# Fire safety in residential buildings

## HOW TO?

- 1** Provide the highest level of safety to residents and visitors with the lowest level of the expenses
- 2** Make the use of the system easy and convenient both for residents and maintaining company
- 3** Guarantee safe evacuation of people with disabilities and firemen during fire

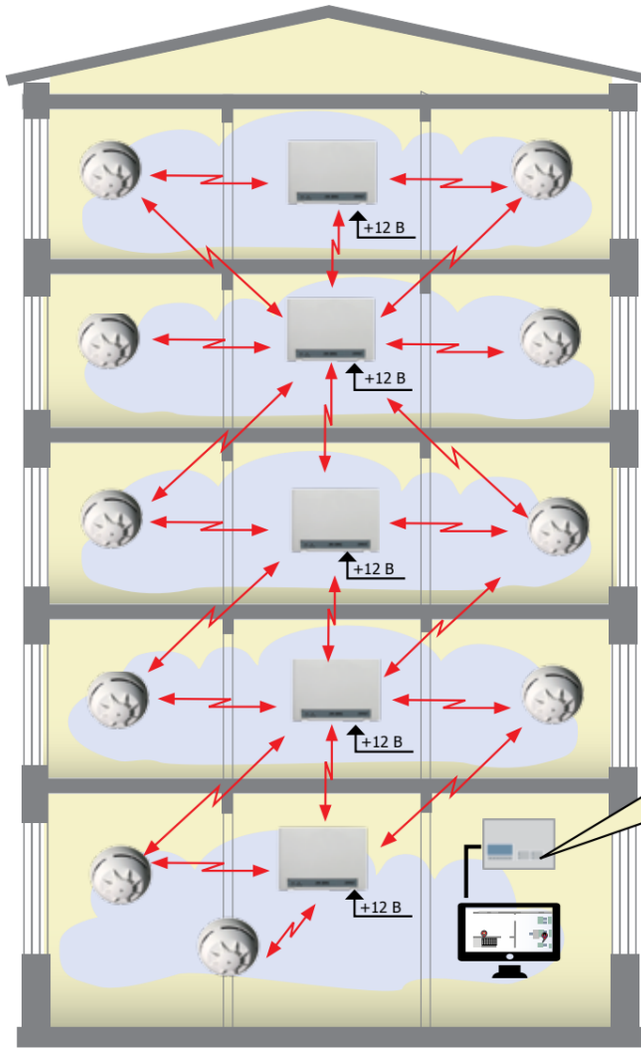
---

## SOLUTION:

Wireless fire safety  
and alarm system

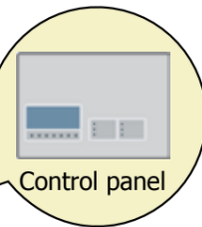
**Streletz-PRO**

# FIRE SAFETY SYSTEM DESIGN

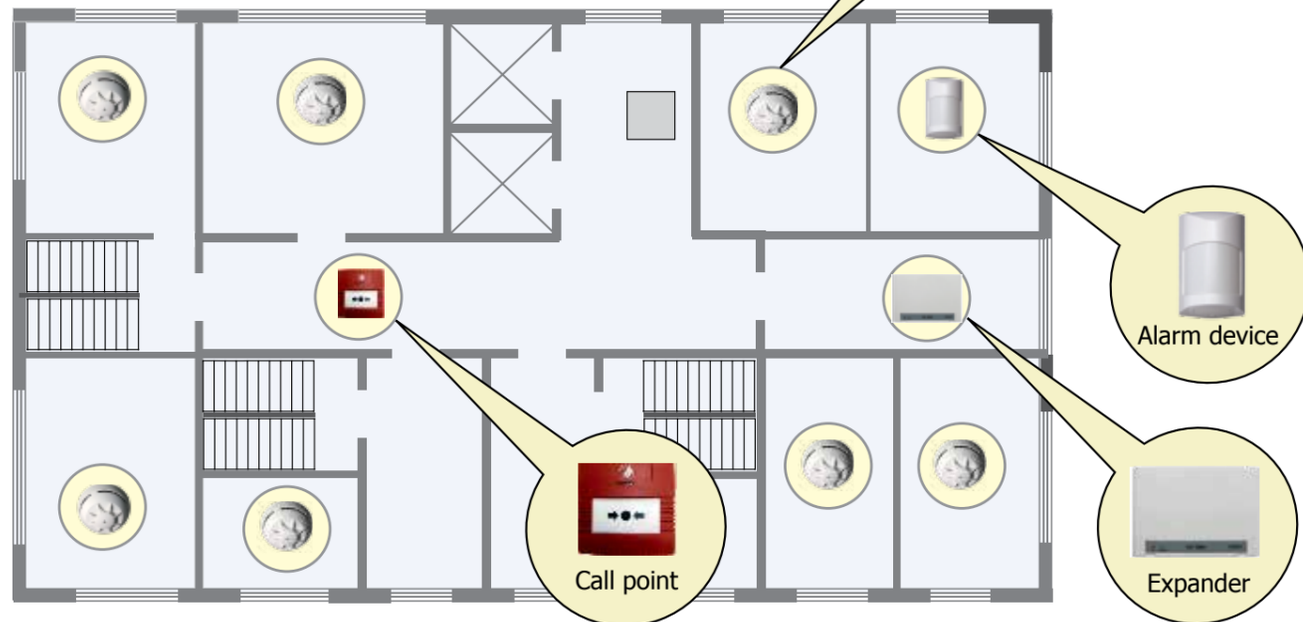


## TECHNICAL FEATURES:

- Frequency 868 MHz, power 25 mW
- Self-healing mesh
- Battery life - up to 10 years
- Communication range - up to 1200 m
- Seamless hybrid solution (both wireless and wired)



## FLOOR PLAN



# ADVANTAGES

## EASY TO INSTALL



1. Configure the system in the office



2. Install the system without cables



3. Use the system and enjoy the highest level of safety

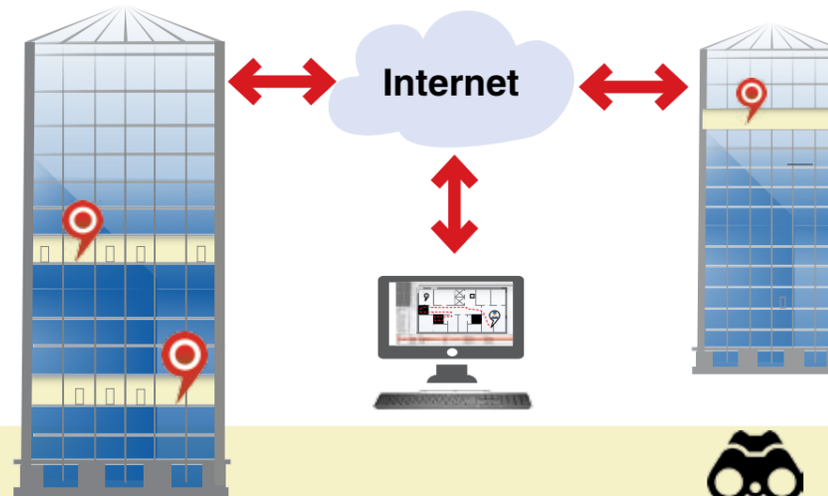


5 times faster!



Not more expensive, than wired solutions!

## EASY TO MAINTAIN



1. Know all the parameters of the system using cloud technology

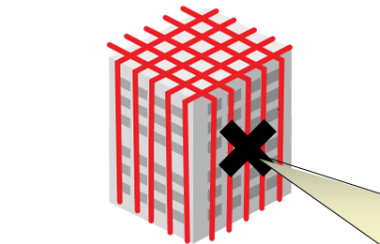
2. Plan your activities on maintenance

3. Monitor the progress and the result of maintenance

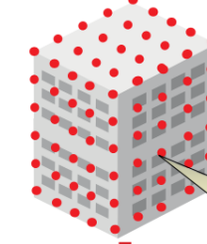
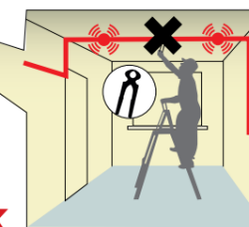


Always under control!

## EASY TO CHANGE



Doesn't work



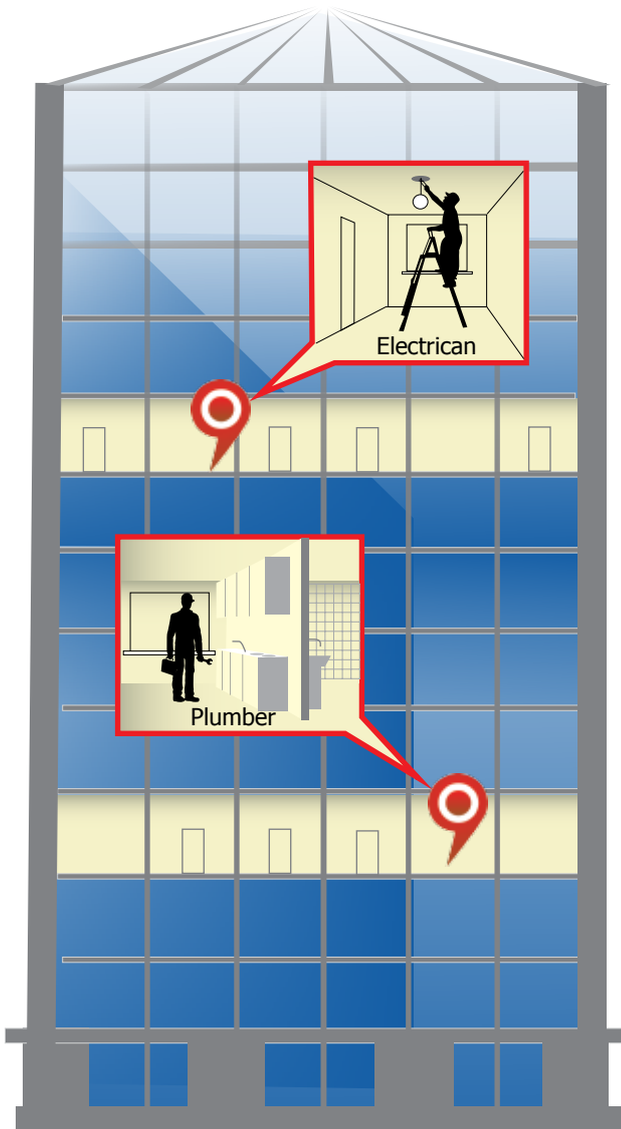
Work



Flexibility with the uncompromised level of safety!

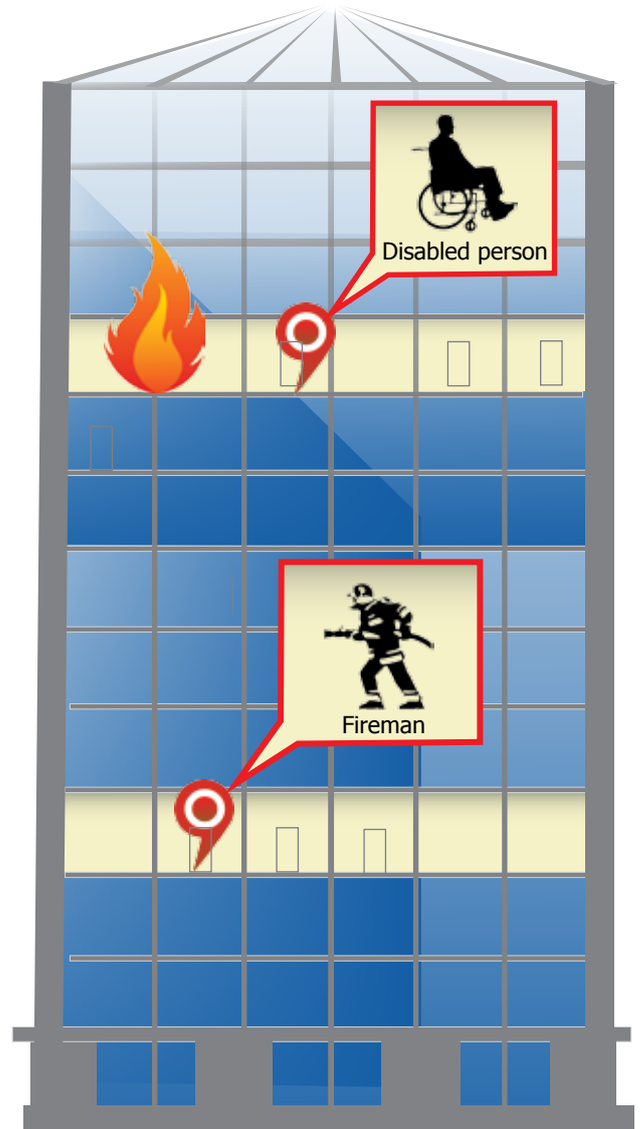
# LOCALIZATION

## USUAL APPLICATION



1. Tracking of workers of the building
2. Assignment of tasks and monitoring of the progress
3. Optimization of manpower

## DURING FIRE



1. Faster evacuation of with disabilities
2. Tracking of firemen and provision of their safety
3. Personal notification and alarm button to call for help in case of emergency