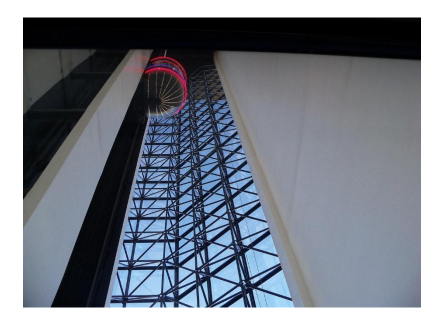


Elevator Voice Communication Solution

Being trapped in an elevator can be the worst nightmare for many people, especially those with claustrophobia. When trapped in an elevator, staying calm is key. The elevator car is not a confined space and there will be no suffocation problem. Use the intercom or emergency button in the car to contact the administrator or the elevator company. If there is no response, call the mobile phone for help, such as contacting the management unit, the elevator company or the fire department. If no one responds, intermittently pat the car with your bare hands for help. Do not force the car door open or climb out by yourself to avoid unpredictable injuries.



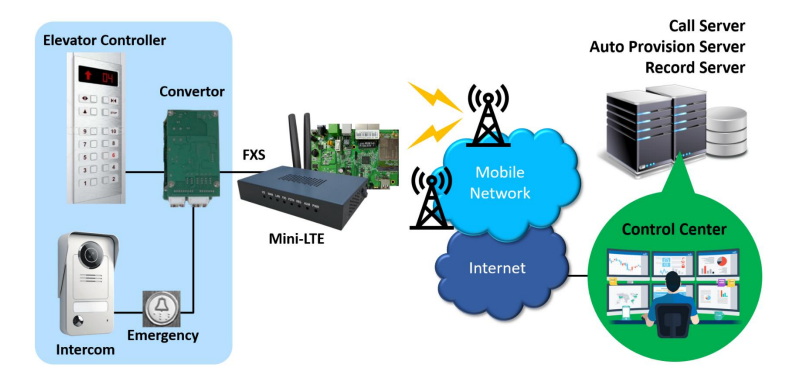
Introducing LTE mobile communication, accomplish the whole task at one stroke

Being trapped in an elevator may be the worst nightmare for many people, especially those with claustrophobia. When an elevator is stuck, passengers tend to have impulsive behaviors, such as forcing the door open, kicking the door, or trying to climb out of the elevator, but the problem is that people sometimes forget to use the emergency button on the control panel. Standard traditional elevators only support analog copper wires as their intercom system. In the existing system, even if the maintenance company receives the system alarm first, if the passenger does not press the emergency button, they cannot remotely contact the passengers in the cab.

Integrating the 4G LTE VoIP active call system into the elevator intercom system does make a lot of difference. First, when a malfunction occurs, the on-duty staff can comfort the passengers and relieve their stress. Second, the staff is able to provide passenger guidance to ensure the safety of passengers. Finally, with the help of 4G LTE VoIP equipment, the data collected by emergency calls and sensors can be easily integrated into one platform, which will make operation and maintenance methods easier.

Why Choose Us

Octtel Communication has over 25 years of experience in the telecommunications field, primarily focusing on VoIP voice gateways and related products. In recent years, it has also integrated LTE, Wi-Fi, and IoT wireless technologies, developing professional composite IAD devices through a combination of hardware and software. Leveraging its experience collaborating with telecommunications operators, Octtel has developed an automatic network installation system, reducing the hassle of equipment installation and setup, and accelerating user installation convenience. Furthermore, considering the ease of equipment control and remote network environment management for telecommunications operators, Octtel has developed a reliable network management system, enabling operators to remotely diagnose and troubleshoot network issues. This allows customers to provide the most effective service at the lowest cost, enabling telecommunications operators to quickly recoup their investments and generate profits. Currently, Octtel VoIP products hold a leading advantage in the telecommunications market.





Octtel Communication Co., Ltd.

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