

# Elevator Blind Spot Coverage Solution



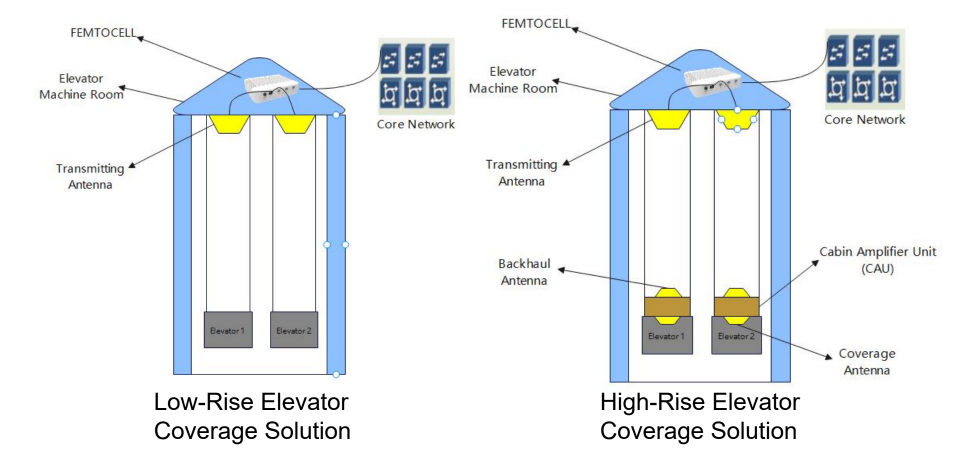
## Overview

The elevator blind spot coverage solution adopts an elevator coverage system composed of FEMTOCELL, carunit and antennas to match different elevator scenarios, improving user experience and enhancing the capability to respond to elevator emergencies.



## Networking Architecture

The elevator blind spot coverage system consists of "FEMTOCELL, car unit, and antenna". FEMTOCELL provides the signal source, and different elevator blind spot coverage solutions are matched for low-rise/high-rise elevator scenarios.





### **Features**

#### Signal coverage:

✓ Strong deep coverage capability; FEMTOCELL provides stable signal source with high signal quality

#### **Installation & deployment:**

✓ FEMTOCELL is small-sized, enabling flexible and convenient installation

#### Cost & O&M:

✓ Low equipment cost; low power consumption, stable operation and few failures



## **Application Scenarios**



✓ Elevators in scenarios such as residential buildings, commercial office buildings, hotels, shopping malls, etc.



### **Product Introduction**



**4G FEMTOCELL** 



**5G FEMTOCELL** 



Cabin Amplifier Unit (CAU)