



AIRPRO PROVIDES WIRELESS POINT TO POINT IN LIFT (SECURITY SURVEILLANCE) FOR GEVORA HOTEL IN DUBAI

CUSTOMER PROFILE

Name: Gevora Hotel
Industry: Hotel
Capacity: 528 Rooms
Location:
Sheikh Zayed Road,
Trade Centre Area,
Next to Al Attar Tower,
PO Box: 2260, Dubai, UAE.

BACKGROUND



Airpro's solutions have been put up in Gevora hotel, world's tallest hotel building, of Dubai.

Gevora hotel is a 1,168 ft (356 m) tall hotel along Sheikh Zayed Road in the city of Dubai. This hotel started in February 2018 after a construction period of twelve years. It offers a total of 528 rooms spread over its 75 floors and a number of facilities including restaurants and a pool on top of its parking garage building.

CHALLENGES FACED

The hotel was facing some challenges around the security surveillance in the lifts; Owing to the video monitoring room being on the top floor, pulling the cable and maintaining them across 75 floors was a challenging task.

SOLUTIONS

Airpro was able to deal with this challenge and provide by establishing point-to-point connectivity between camera and monitoring room. This solution has been running seamlessly today in Gevora hotel.

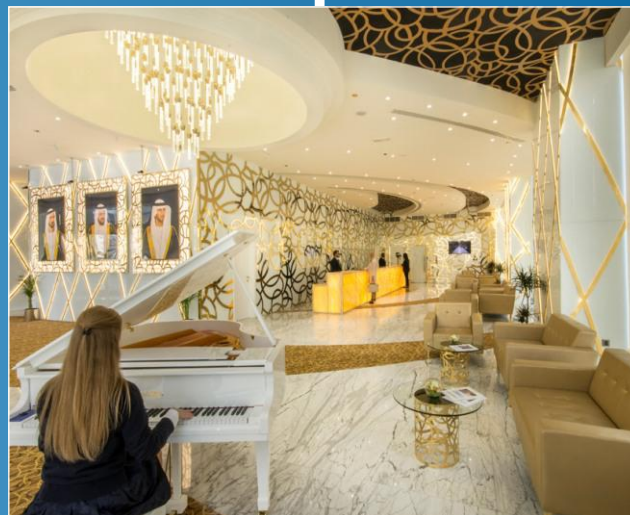
AirPro Air Drona is a 150Mbps high power outdoor CPE/AP. It Complies with IEEE 802.11b/g/n standard and adopts Qualcomm QCA9531 chipset. It comes with 12dBi high gain antenna, 1000mW high power, transmit/receive wireless distance can be of more than 2000 meters.

Wireless Point to Point in Lift (Security Surveillance) for Gevora Hotel in Dubai

Deploy Way 1



Deploy Way 2



What This Product Does

AirPro Air Drona is a 150Mbps high power outdoor CPE/AP. It Complies with IEEE 802.11b/g/n standard and adopts Qualcomm QCA9531 chipset. It comes with 12dBi high gain antenna, 1000mW high power, transmit/receive wireless distance can be of more than 2000 meters.

It supports Wireless AP, Gateway, WISP, Wireless Bridge, WDS operation mode which makes it an effective solution for PTP, PTMP application and outdoor long range Wi-Fi coverage application. Moreover, it has WDS button on case for switching the connection between PTP/PTMP modes. Also, it includes reset button, which eliminates the need of accessing product GUI.



Air Drona comes with ABS waterproof, dustproof and sunscreen shell, temperature adaptive and board protective; meantime, it supports Power over Ethernet and passive PoE. Ideal for outdoor use; easy to setup in areas where power socket are not readily available.

Besides that, Air Drona uses LED signal light to show the strength of the signal, so finding a suitable place for this outdoor CPE is easy, then firmware comply with the AC controller System and Cloud Management System, helpful in central management and data setting, to implement Advertisement and authentication function, also saves human work and cost, which makes it a professional outdoor wireless networking solution.



www.airpro.in

sales@airpro.in | support@airpro.in