

CASE STUDY



OVERVIEW

The Oceanaire is a flagship project of Zhong Fa Development, Inc. in Metro Manila, a four-tower structure with 17 stories per tower, where Hotel suites, residences and commercial spaces are integrated into a luxurious place. The first six floors distinctively designed as a podium accommodating spaces for shops, hotel units and parking. The 7th floor houses the amenities like Function rooms, fitness area, lounge bar, billiard hall, children's playground and outdoor rejuvenating pool. The residential units will start on the 8th floor.

PROJECT BACKGROUND

Oceanaire Hotel contains 281 rooms. As Oceanaire Hotel needs to provide internet access in each room. Oceanaire would need an in-wall access point for each.

PROJECT REQUIREMENT

- Full internet access for each room.
- To obtain convenient internet access in each room.

AGN'S SOLUTION

Oceanaire adopts in-wall access points using IP-COM W30AP to provide internet access for each room.

W30AP is the latest generation wall plate WiFi access point (AP) which can be installed in any 86mm wall plate without breaking the existing decorations and is easily be managed. It is well suited to university dormitories, hospital wards, hotel rooms and other sites with densely divided rooms.

TOPOLOGY

