

CASE STUDY



OVERVIEW

Located in the district of Malate in the city of Manila, buzzing with energy, vibrancy, and many things uniquely Filipino. **Hotel Kimberly** is conveniently located at the Malate tourist belt in the historic city of Manila. Hotel Kimberly Manila is only 30 minutes away from the domestic and international airports. It is composed of 58 spacious and well-kept rooms.

PROJECT BACKGROUND

As clients are requiring convenient wireless internet access at premises like rooms, dining venues and whenever they are around in the hotel premises. Hotel Kimberly Manila wants to upgrade its wireless networking infrastructure to provide its client the best internet experience during their stay.

PROJECT REQUIREMENT

- Full wireless coverage for single room (Ground floor to 9th floor) and around the hotel premises without WiFi signal disruption.
- To ensure that only Hotel Kimberly guests can access the internet around its premises.

AGN'S SOLUTION

Hotel Kimberly adopts Handlink WG-604, Handlink AP-100 and IP-COM AP-45

- Handlink WG-604 is a powerful WiFi Billing Gateway works with Account Generator Thermal Printer provides a simple hotkey to generate one WiFi account and print it out that can provide WiFi self-service, generate billing system summary and save your labor cost.
- AP-100 can be used to build a high capacity Wi-Fi system that achieves the fastest ROI for both telecom operators and enterprises. The AP-100 is also an important complement in Handlink's Hotspot Solution to increase coverage and improve Wi-Fi performance.
- AP-45 is a 300Mbps indoor ceiling access point for hotels, resorts, hospitals, office buildings, universities and other multi-building campus environments that need to extend wireless network. Adopt independent power amplifier to enhance wireless signal for client devices, such as wireless laptops, tablets and smartphones.

TOPOLOGY

