BACKGROUND

Sailor’s Beach Club is a five-star Hotel, with a land area of 21,500 m², which opened its doors in 1997. Sailor’s Beach Club is located in Kemer-Kiris, one of the most beautiful tourism centers of Antalya. With its unique location, beautiful scenery, renovated image, and understanding of quality service, Sailor’s Beach Club has been providing countless guests with pleasant and memorable holidays of the unique Mediterranean coast for many years.

To promote business and provide outstanding service to its guests, Sailor’s Beach Club undertook the task of facilitating a robust IT infrastructure, choosing TP-Link to provide the reliable and high-quality network solution it required.

CHALLENGE

- Sailor’s Beach Club chose TP-Link to provide a reliable networking solution that would do following:
  - Connect all of the separate facilities into a LAN.
  - Ensure good quality wired and wireless connectivity throughout the hotel’s 324 rooms, fitness area, Spa center, and other indoor spaces.
  - Provide reliable Wi-Fi access to a large number of devices within limited spaces, such as conference rooms, the lobby bar, etc.
  - Offer an outdoor solution that could withstand the outdoor conditions.

Used Products

- Jetstream Switches
  - 2× T2600G-28SQ
  - 4× T2600G-28MPS(TL-SG3424P)
  - 11× T1600G-52PS(TL-SG2452P)
- Omada Access Points
  - 330× EAP225-Wall
  - 20× EAP225
  - 15× EAP660-HD
  - 8× Eap225-Outdoor
- Omada Software Controller
- Accessories
  - 26× TL-SM311LS
environments along the long, sandy gravel beach while also providing consistent coverage in the sprawling recreational area.

- Offer (on-demand) local and/or remote Wi-Fi management services towards franchises, and allow the credential into its premises for facilities like the bar and conference room.

**SOLUTION**

TP-Link Turkey, provided a suitable networking solution that met all of the demands that were outlined by Sailor’s Beach Club.

TP-Link’s local partner “Computer Doctor”, implemented the entire project along with business critical Pre-Sales & After-Sales support.

- **For the backbone network**, the implemented solution was based mainly on Fiber Optics and was comprised of 2× T2600G-28S, 4× T2600G-28MPS (TL-SG3424P) and 11× T1600G-52PS (TL-SG2452P) along of course with the proper GBICs (SFP modules), per kind of Fiber Optic cable. As a topology, most of the network was implemented using the “Star” type, but for backup themes, some small “Ring” type connections were also implemented.

- **For the distributed network**, the implemented solution was based on Copper cabling (Cat.5E & Cat.6 – UTP & FTP) and was comprised of 330× EAP225-Wall, 20× EAP225, 15× EAP660 HD, and 8× EAP225-Outdoor. It is worth mentioning that apart from the free or on-demand WiFiTTR (Wi-Fi to the room) services offered through the wall type access points, IPTV room services were also provided. Finally, EAP660 HD was included to guarantee reliable high-density connectivity with ultra-fast Wi-Fi 6 speeds.

- **For the franchisee’s Wi-Fi network management**, the implemented solution was based again on TP-Link Cloud services. On this specific controller, only certain Access Points were registered, all from the franchise areas. The IT personnel of the franchise, found it very useful to set it up that way. They are advertising their business and services using TP-Link Wi-Fi through the offered “Advertisements Prior to Login” function of the Omada ecosystem.

**Reference Table**

<table>
<thead>
<tr>
<th>Power and Data</th>
<th>Cloud Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet</td>
<td>Cloud Access for Scaled Multi Site Management</td>
</tr>
<tr>
<td>Omada Software Controller</td>
<td>T2600G-28MPS (TL-SG3424P) 24-Port GB L2 Managed PoE+ with 4 SFP Slots</td>
</tr>
<tr>
<td>EAP225 AC1350 MU-MIMO Ceiling Mount AP</td>
<td>EAP225-Wall AC1200 MU-MIMO Wall-Plate AP</td>
</tr>
<tr>
<td>EAP660 HD AX3600 MU-MIMO Ceiling Mount AP</td>
<td>EAP225-Outdoor AC1200 MU-MIMO Indoor/Outdoor AP</td>
</tr>
</tbody>
</table>

**The Solution Topology of Sailor’s Beach Club**

For distributed network
BUSINESS RESULTS

Sailor’s Beach Club has expressed immense satisfaction with their implemented solution. The Omada ecosystem provided the reliable network performance that Sailor’s Beach Club needed. Classic network demands such as:

- Primary and secondary (wherever needed) backbone systems’ connectivity
- Corporate network
- Standard guest network
- IPTV network – via WiFiTRR method
- On-Demand guest network
- Franchise Wi-Fi services

are now considered standard for this business.

Related Recommended Products

- EAP225
- EAP225-Wall
- EAP225-Outdoor
- T2600G-28MPS (TL-SG3424P)
- EAP660 HD
- T2600G-28SQ
- T1600G-52PS