



TP-Link helps Build an Efficient Wi-Fi Network at Chembur Gymkhana, Mumbai.

∨ CUSTOMER PROFILE

Name: Chembur Gymkhana - Wireless (Mumbai)

Industry: Hospitality

Location: Chembur - Mumbai

✓ CUSTOMER BACKGROUND

One of the most Elite & Spacious Clubs in Mumbai, Chembur Gymkhana serves many of their club members with indoor and outdoor sports activities encouraging sports and also has many banquets or conference rooms to conduct personal as well as corporate event spread across large area.

The existing Wi-Fi network used at the club was not providing complete wireless coverage and stronger network connectivity across the club area which resulted in increased complaints from our club members and customers. The wireless access points used previously were working with a frequency of 2.4Ghz, and were not having complete and seamless Wi-Fi coverage across widespread club area, which was a primary challenge faced by the club.

www.tp-link.in TP-Link India Private Limited





▼ SOLUTION PROVIDED

Since the club was needed to be covered with Wi-Fi at indoor and outdoor locations we provided EAP225 access point for indoor Wi-Fi connectivity and EAP225-Outdoor access point for outdoor Wi-Fi connectivity, outfitted with the latest 802.11ac Wave2 MU-MIMO technology, dual-band stronger and wider Wi-Fi connectivity to multiple devices at indoor and outdoor locations respectively, at the same time providing signal where you need it the most for a fast and stable Wi-Fi experience. It supports Seamless Roaming so even video streams and voice calls are unaffected as users move between locations. The Omada business-grade 11ac Wi-Fi solution is engineered to handle heavy multi-user usage in large areas without encountering the same stability issues found with standard routers and access points. It's the perfect fit for motels, Clubs, chain-stores, schools, and restaurants.

OC200, our PoE based hardware cloud controller is used to manage the complete Wi-Fi network installed at the club, to provide professional centralized management to monitor statistics in real-time, view a graphical analysis of network traffic, create a captive portal, upgrade and reboot your system.

→ RESULT

Seamless Wi-Fi network connectivity now covers the widespread club area providing internet connectivity to club members. **Mr. Gupta – Director of Gymkhana,** was present during entire site survey work and appreciated the effort done by TP-Link team, from proposal of the plan till complete installation of devices and its smooth functionality.