



Powering Up Korean Gym's Connectivity with Reliable WiFi

Overview

In the busy world of gyms and fitness centers, where members rely on WiFi for entertainment and communication during workouts, a seamless connection is vital. Previously using routers, a Korean gym faced challenges with WiFi interruptions and weak coverage areas. But with a new integrated WiFi network from Zyxel Networks and LG U+, they now provide members with reliable connectivity for an uninterrupted workout experience.

Challenges

The Korean gym and fitness center relied on internet and phone services, but they faced slow and unreliable WiFi, particularly during busy workout times. Members experienced disruptions like music cutting out and the inability to play YouTube videos, frustratingly compounded by private router failures. These challenges arose from WiFi interruptions and dead zones caused by the existing routers, which made it difficult to manage the network and solve these issues promptly. As many members prefer watching YouTube, especially while on the treadmill, constant WiFi disconnections are even more inconvenient. It's essential to maintain a stable WiFi connection at the gym for providing a seamless and enjoyable experience for members.

Solutions

Recognizing the need for a reliable WiFi solution, the gym partnered with system integrators Narae C&S and LG U+ to install cutting-edge technology, including Zyxel Networks' USG FLEX 100 firewall, NWA90AX WiFi 6 access points, and GS1200-5HP PoE switches.

Customer

Gym and fitness center

Industry

Health and wellness

Location

Korea

Partner

Narae C&S

LG U+

Customer Background

The Korean gym and fitness center is a popular space, particularly during the chilly winter months when people seek indoor activities to stay active. It's noted that after the college entrance exams, driver's license schools and gyms are among the most frequented places for test takers to register.

