






## Case Study

# Revolutionizing Fertility Care with TP-Link Solutions

## Customer Profile

-  **Customer Name:** Ferty9 Fertility Center
-  **Location:** Telangana (Multiple Locations)
-  **Industry:** SMB Fertility Center

## Scale of Operations

Employees: 400+  
Current Locations: 7  
Upcoming Locations: 4  
IVF Cycles per Month: 400+

## Products used

TL-SG3428, TL-SG1218MPE, EAP660HD Omada Cloud License

## Solution Provided

Omada TP-Link Cloud-Based Solution To address the challenge of managing multiple sites efficiently, we proposed the implementation of our Omada Cloud-based solutions. This empowered Ferty 9 to access and maintain data from multiple hospital sites seamlessly, regardless of their physical location, simplifying maintenance tasks. brochure me to extract and format this into a case study layout (with proper headings, typography, and visuals) for presentation or brochure use?

## Customer Background

Ferty9, the third-largest IVF chain in India, is a renowned fertility center with a legacy of over a decade in providing cutting-edge fertility care. With a commitment to leveraging technology for comprehensive solutions, Ferty9 serves the regions of Andhra Pradesh and Telangana.

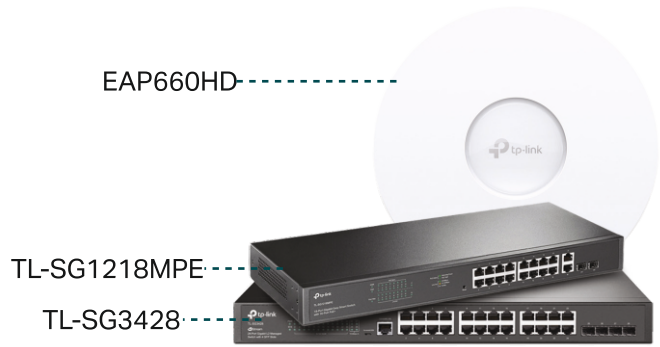
## Challenges Faced By The Customer

Ferty9 faced difficulties managing multiple sites from a centralized location and needed robust LAN switching and Wi-Fi solutions, including remote cloud access.

## Result and Customer Comments

The implementation of the OMADA TP-Link Cloud-Based solution was a resounding success. Ferty9 now manages multiple sites effortlessly. We are delighted with the outcome, and have plans to connect more upcoming sites to the TP-Link OMADA Cloud. This successful model is poised to extend to other locations across the country for Ferty9's future expansions. Said Mr. Bhavin Patel, Chief Information Officer

## Products used



## Related Recommended Products



**EAP 230-WALL**  
 Wall-Plate  
 Access Point

**OC300**  
 Omada  
 Hardware Controller

