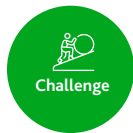


KEMS Zajil Telecom Delivers CCTV with High-Speed Fiber to MOC for Multiple Prestigious Towers in Kuwait

Location: Kuwait | Industry: Real Estate | Cluster: Connectivity



Delivering MOC Fiber Connectivity for CCTV solution to newly constructed towers where Fiber coverage was a challenge

The company requested fiber connectivity for newly constructed towers within a three-week timeline and this connectivity is meant to carry CCTV traffic as per MOC's regulations. Additionally, there was also a need to provide the towers' tenants with various digital services, including internet, data, and voice.



KEMS Zajil Telecom was able to extend the coverage to cater to customers' requirement of MOC Fiber Connectivity for CCTV solutions

KEMS Zajil Telecom's Connectivity experts successfully delivered an innovative and efficient solution. As part of this solution, KEMS Zajil Telecom provided Fiber connectivity directly from MOC within the specified timeframe. They also delivered top-notch CCTV solutions with advanced monitoring capabilities for the premises. Moreover, KEMS Zajil Telecom offered flexible Broadband Fiber Connectivity plans tailored for the end users (tower tenants). Additionally, the company ensured compliance with the regulations set by the MOC.

Benefits



Regulatory Compliance



Quick Solution Deployment



MOC CCTV Connectivity Solution

“Equipping buildings and towers with connectivity quickly is of utmost importance in the real estate industry. KEMS Zajil Telecom's team was able to deliver MOC Fiber connectivity for CCTV solutions at four of our towers within a remarkably short timeframe.”

Customer Testimonial

Overview

The Company is International Real-estate Company which transformed into a pivotal force in the region and a key facilitator of development in the State of Kuwait. The Group presently possesses an array of sophisticated real estate assets. For businesses in Kuwait, it is necessary to have CCTVs installed and operational on time in compliance with MOC's regulations.