Embracing MPLS Connectivity across Worldwide Operations for an International Energy Corporation

Location: UAE | **Industry:** Manufacturing, Oil & Gas **Cluster:** Connectivity



Revamp the network to connect customer's operations across Kuwait, London, Amsterdam, and Singapore.

The company was looking for a solution that offers network redesign to achieve the reach, flexibility, and performance required to run the business effectively.



Kalaam redesigns the network and delivers global MPLS connectivity through our robust network.

Our proposal covers the following areas:

- Strategic Network Redesign employing DataMena as the central hub across Chevron's key locations (Kuwait, London, Amsterdam, and Singapore) securing 200 Mbps speed for the Singapore DataMena link.
- GMPLS Implementation with bandwidth usage enhanced network performance ensuring seamless and efficient data transport across GCC, Europe, and the Far East.
- IP Transit Enhancement securing 1 Gbps IP Transit capacity in DataMena to accommodate customers' demands.
- Regional presence securing a dedicated point of presence (POP) in DataMena in addition to multiple points of presence (POPs) in the across the globe.



"The key challenge was to revamp our network infrastructure considering that our global operations spanned over critical locations.

With the help of Kalaam, we were able to successfully restructure and connect our network operations across Kuwait, London, Amsterdam, and Singapore via MPLS technology."

Customer Testimonial

Overview

An American multinational energy enterprise that specializes in oil and gas and operates in over 180 countries, with headquarters in San Ramon, California. It has strived to be the most admired energy corporation in the world since its foundation. Thus, it is committed to utilizing cutting-edge telecom technologies in the pursuit of operational excellence.

Benefits





