

expereo.com

Expereo managed connectivity for the Middle East

**Stay online,
no matter what.**

Geopolitics is shifting, infrastructure is under pressure, and the threat of downtime is rising.

Single-path networks fail. Capacity tightens. Routes become unpredictable, local data might get interrupted.

Expereo designs resilient, multi-access connectivity strategies built for the realities of the Middle East. We have been delivering connectivity solutions for local and international enterprises into and across the Middle East for 15 years, with a local, experienced team of 60+ managing and running our Global Support Center from Dubai. They are in-region, on the ground, and speak the local language so you can move faster.

Activate fast. Adapt instantly. Stay in control.

We guarantee

- Connectivity that does not rely on a single network path
- Immediate activation options to keep operations running
- Resilience across DIA, FWA and LEO
- Stable performance for latency-sensitive applications
- A single partner accountable across key regional markets
- Business continuity built into the network design, not added later

Included as standard

- expereoOne for full visibility across every site, service, and connection
- Multi-access, diverse connectivity strategy with DIA, FWA, and LEO (where available) combined for resilience
- Activate sites while long-term circuits are delivered
- Access the best local carriers based on your applications and performance needs
- Regional + global support with local teams in Dubai, backed by a 24x7 global NOC
- Connectivity in 190+ countries, including 14 across the Middle East

expereo
faster to the future



Managed connectivity, engineered for resilience in the Middle East

IMMEDIATE CONNECT

Stay online anywhere in the Middle East

- Rapid deployment using FWA or LEO (where available)
- Connectivity live in days, not months
- Ideal for delayed fiber rollouts or urgent site activation
- Maintains operations while long-term solutions are secured

PERFORMANCE STABILIZED

Control performance in unpredictable conditions

- Designed for congested or capacity-constrained markets
- Optimized routing for consistent application performance
- Supports latency-sensitive workloads across key regional routes
- Reduces impact of fluctuating network conditions
- Multi-breakout points

RESILIENT BY DESIGN

Remove single points of failure

- Multi-path architecture across fiber, wireless, and satellite
- Automatic failover to maintain uptime during outages
- Protects against infrastructure instability and provider limitations
- Built for business-critical sites and operations

ALWAYS-ON INFRASTRUCTURE

Engineer uptime into the network

- High availability design across multiple access types
- Mitigate data center constraints such as power, cooling, and accessibility
- Shields operations from sea cable disruptions and routing volatility
- Keeps services live across critical sites and regions

Why resilience matters more than ever in the Middle East:

- Rising geopolitical tension is increasing network risk exposure
- Data center downtime can result in reduced network capacity
- Sea and terrestrial cable damage could limit available capacity and impacting network performance
- ISPs are under-selling capacity to manage limited uplinks
- Delivery timelines for new circuits can be slow

The result:

Downtime risk increases. Performance becomes inconsistent.

And network models without resilience and continuity built into the strategy fall behind.



"In the Middle East, one failure can take you offline, but our multi-access, route-diverse connectivity keeps you operational without disruption."

Raed Rached, Managing Director UAE



Follow Raed on LinkedIn

Stay online. Stay in control.

With Expereo, you do not wait for the network to catch up. You move ahead of it.

TALK TO AN EXPERT

expereo
faster to the future