

LEO: CONNECTIVITY WITHOUT LIMITS

What is LEO (Low Earth Orbit)?

LEO Satellite connectivity is a critical part in supporting business continuity across all types of locations – from manufacturing plants and offices in cities to remote sites. LEO satellites orbit close to Earth, providing high-speed, low-latency internet with near-global coverage. This enables fast deployments and offers a high-speed alternative connection to keep your business running smoothly, wherever it operates.

Why LEO with Expereo?

Expereo's experts design LEO into your ideal, location-specific connectivity strategy aligned with your infrastructure and business goals. We handle everything from solution design and ordering to hardware provisioning, installation, and 24/7 support to ensure LEO is integrated seamlessly as part of your wider connectivity portfolio.

See how we delivered LEO as part of our connectivity solution for [LP Building Solutions](#).

How does LEO address the key business challenges?

Outdated Infrastructure

Provides high-speed, high-capacity connectivity enabling access to cloud, SaaS, and AI applications, wherever you operate.

Complexity & Cost Management

Delivered as part of a single managed strategy, LEO reduces the need for multiple local providers, simplifying global network management under one partner.

Downtime Risk

Acts as automatic, low-latency failover that minimizes the impact of outages and keeps operations running even when terrestrial networks fail.



Contact us today to learn how we can transform your connectivity into competitive advantages.