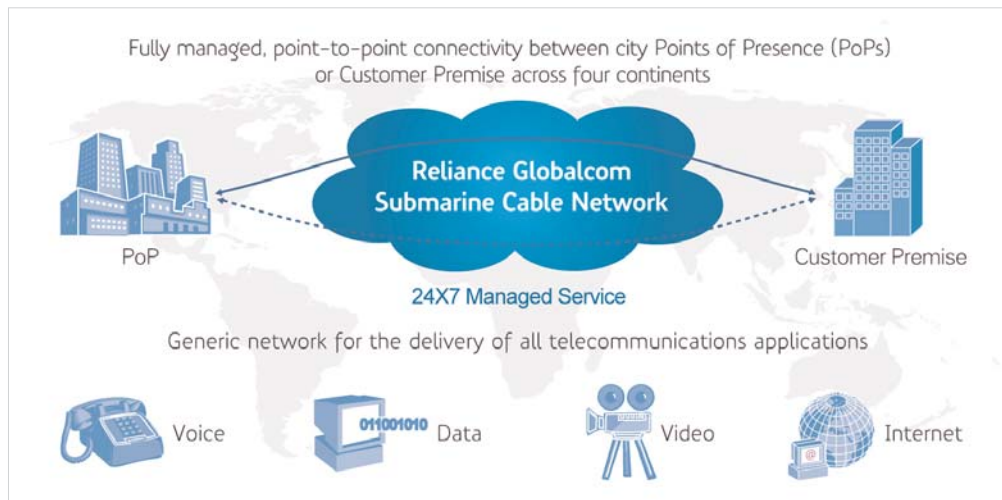


International Private Leased Circuit

Service Overview

Reliance Globalcom's International Private Leased Circuit (IPLC) provides a fully-managed, protected or unprotected point-to-point connectivity to enterprises looking for a secured and reliable connectivity to customer premise at diverse locations worldwide. Implemented using SDH technology, IPLCs provides a universal platform for the delivery of all customer applications, including voice, data, video and Internet.

Reliance Globalcom's IPLC service is a core element of our service portfolio and remains the principal choice of establishing global connectivity amongst the world's business community.



Global Access

Reliance Globalcom's IPLC service provides access to the full range of destinations required by enterprises and at a range of speeds, from 56 / 64 Kbps up to 2.5 Gbps (subject to location). Service is provided on a full-channel basis to city points of presence (PoPs) or customer premise. Tailored solutions and extension into other off-net countries is possible subject to feasibility.

world's most advanced and extensive fibre-optic network. The service is bundled with local tail access, sourced from our worldwide network of local and in-country suppliers, to provide an end-to-end service.

Enhanced Service Assurance

Reliance Globalcom's IPLC service is designed and engineered to take care of mission critical communication traffic requirements of enterprises. It is delivered over one of the

Reliance Globalcom's management of the long haul network provides maximum control over service resilience and quality, translating directly into commercial benefits for enterprises. A wide range of engineering and operational measures have led to a consistent and proven record of accomplishment of carrier grade reliability and performance that is assured through a Service Level Agreement (SLA) with a provision of a protected international traffic path to most of the destinations.



For more information email query@relianceglobalcom.com

International Private Leased Circuit

Value & Benefits

- Extended global reach into major traditional business centres as well as regulated and emerging markets.
- Seamless integration with far-end telecom providers to ensure prompt delivery of the end-to-end service on a One Stop Shop basis.
- Delivery performed through a single, local and standardised Network-to-Network Interface
- World-class network quality and reliability supported by a long pedigree of service with the world's carrier community, backed by a meaningful service level agreement guaranteeing delivery and service availability.
- Customer support - 24 x 7 skilled technical support.

Coverage



Features

- Delivery over an advanced, global fibre optic transmission backbone.
- Dedicated Point-to-point connectivity on a One Stop Shop basis to Customer Premise and PoPs throughout Asia, India, Europe, the Middle East and USA.
- Transport based upon SDH transmission technology, capable of transporting SONET signals.
- Support for a range of standard electrical (G.703) and optical (G.957) interfaces and physical connector types.
- Ubiquitous transport for all telecommunications traffic types and needs, including voice, data, video and Internet.
- Access from 56 kbps / 64 kbps upwards (subject to availability) via a channelised Network-to-Network Interface (NNI)