



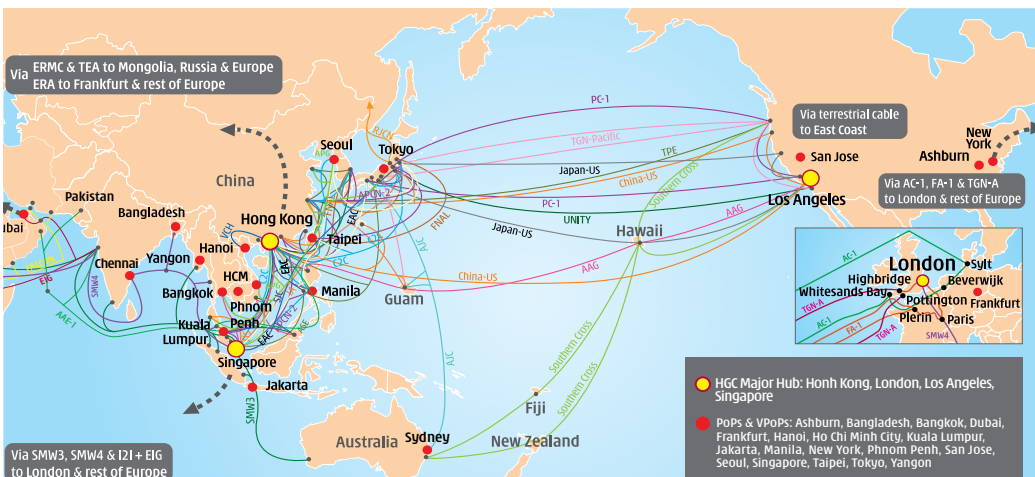
HGC-Switched Service

Well managed platform offers premium voice and video services

HGC has been building a fully-resilient international voice-calling platform across Asia, Europe and the US to provide truly global coverage.

With soft-switches and gateways in Hong Kong, London and Los Angeles, HGC has established connections with more than 400 voice-carrier partners worldwide. We are also able to connect directly with 200-plus mobile operators throughout more than 100 countries.

In addition, HGC can deliver video calls between 160-plus 3G mobile operators in some 59 locations around the world.



HGC's coverage

Number of voice interconnections	400+
Direct-access countries	100+
Direct-access mobile operators	200+

HGC Common International Platform

Leveraging on HGC's own assets of sub-sea cables and overseas facilities, HGC forms its own resilient global network, the Common International Platform ("CIP"). The CIP links all mobile networks under our parent company, the CK HGC Holdings. The aim is to function as a central hub for international voice and roaming terminations, while providing globally-dispersed mobile operators with premium-grade voice services.

As a truly global player, HGC controls and manages the company's own end-to-end network, enabling us to provide high-quality voice services locally and internationally with guaranteed Caller Line Identification ("CLI") and video calling at competitive prices.



Features

- Different classes of service
- Multiple connection interface & protocols
- STP function support
- Intelligent CLI monitoring system
- Proactive quality monitoring
- Customised IDD package
- 24/7 NOC support

Benefits

- Meets customer requirements in terms of different levels of quality and pricing
 - Premium (with CLI and roaming traffic support)
 - Standard
 - Economy
 - 3G video
- Ensures interoperability
- Supports traditional TDM E1/T1 in ITU-T C7 or ANSI; IP interface like MPLS, Fast Ethernet & Gigabit Ethernet circuits in SIP or H.323
- Provides redundancy and increases network reliability
- Supports SCCP services
- Monitors usage of network resources up to individual CLI level
- Detects faults and misuse of IDD services
- Notifies partners of quality deterioration when a pre-defined threshold is reached
- Serves partners' specific requirements in their local markets
- Provides 24/7 support and advises users wherever they are