



INTERNATIONAL MOBILE BROADBAND

Mobile connectivity: the 4th utility

Data has never been more mobile and we take for granted having our favourite apps and websites right at our fingertips. But that changes when you are outside of the home or office WiFi coverage and even worse when travelling abroad where trusted WiFi networks are not available.

Today's enterprise must have on-demand access to data services across geographic borders, diverse communications technologies and disparate devices in real-time. To achieve maximum productivity, agility and efficiency across any device, national and international offices or remote locations, enterprises need a single source to orchestrate these disparate elements seamlessly, securely and without interruption to the business continuum. Globalgig aims to provide a global mobile broadband service to customers requiring access to mobile data services when travelling whilst avoiding the traditional excessive roaming charges that mobile network operators charge.

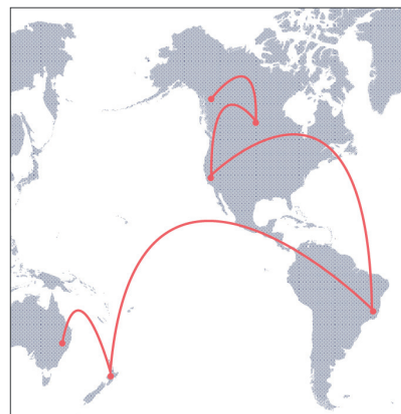
Executives and other staff that travel do not want to have to think about whether a country they are travelling to is within their bundle, have the stress of worrying about the price per MB they are paying or have the hassle of seeking alternative connectivity options such as local SIM cards. But also are increasingly being told not to use free WiFi solutions that can be found in airports, hotels and coffee shops due to the security risks that this involves and the many scare stories that exist.

Globalgig combines a SIM card based solution with its own proprietary technology to allow subscribers to connect to Globalgig's local mobile network partners when used across borders or in multiple countries.

Globalgig's SIM can be used in any 3G, 4G/LTE enabled device or Globalgig can supply recommended personal WiFi hotspot devices that enable a user to connect multiple devices, laptops or tablets as they would with a public WiFi hotspot but with the added security of automatically controlling the connection.

Key Features

- 200-plus country footprint
- Easy to use
- 3-in-1 SIM
- Multi-IMSI technology
- 60+ country 4G/LTE footprint coming at the end of 2017



Business Traveller Use Case

5 Countries, 1 Month, 13GB - no roaming charges.

Multi-IMSI SIM Card

The Globalgig SIM card enables WiFi devices such as tablets to access the Globalgig 200-plus destination network.

Globalgig's SIM contains multiple IMSI (International Mobile Subscriber Identity) and this technology uses logic within the SIM to determine the right IMSI network to be used when the user is moving between countries.

Multiple IMSI allow for more options when connecting to networks, optimising strength and reliability of connection.



3G & 4G/LTE WiFi Devices

Globalgig supplies WiFi hotspot devices with a Globalgig SIM card in them that enables a user to connect multiple devices, laptops or tablets (typically up to 10 devices at a time) as they would with a public WiFi hotspot but with the added security of automatically controlling the connection.

This can be particularly useful when travelling with friends or colleagues, or when in a location that doesn't have fixed line broadband.



Globalgig Geographical Coverage

Globalgig's mobile operator relationships and service footprint are provided through direct MVNO and preferential roaming agreements.

Through the MNO relationships that Globalgig has, coverage in almost any country in the world can be offered but may be subject to special terms or commercial conditions.



About LJC Telecoms

LJC Telecom is a wholly owned subsidiary of Globalgig and able to offer the full suite of Globalgig products & services under its own LJC Telecom brand including mobility, data, voice, SD-WAN, and IoT.



contact@ljctelecom.fr
www.ljctelecom.fr