

ONE SIM. 4G LTE. ON-SHORE & OFF-SHORE

High capacity and low latency communications for mobile devices on vessels, rigs & platforms

High-performance & Secured Data Access For Your Organization

Globalgig has partner with Tampnet to develop one single SIM with coverage off-shore in the North Sea and the Gulf of Mexico, with on-shore coverage in over 200 countries. Tampnet operates the largest offshore high-capacity communication network in the world, serving more than 350 oil and gas platforms, floating production storage and offloading vessels (FPSOs) and exploration rigs. Globalgig is a global MVNO with a patented multi-IMSI SIM with data access in 200+ countries. Together, the companies developed a single SIM that operates on land and sea.

Unrestricted Access

Companies and their staff working on rigs and platforms are often faced with network connectivity challenges as platform operators restrict network access to non-company personal due to bandwidth limitations and high-cost. Security is also a key reason operators restrict 3rd party use on their global private network as data is generally back-hauled to the operator's main data centre. The Globalgig Land & Sea SIM gives 3rd party organizations and their staff working on rigs and platforms the ability to communicate via 4G LTE service with mobile devices, mifi hotspots or wireless routers.

High-Performance Network Connectivity For Offshore Operations

Demand for data access is increasing not just for 3rd party devices on rigs and platforms, but also any offshore operations. From offshore equipment installation and maintenance to towing and other operations. The Globalgig SIM brings the unique capability for network connectivity, onshore and off shore, for data routers, smart devices, SCADA (supervisory control and data acquisition) systems and other IoT applications.

Globalgig SIM Off-Shore Features

- Customized data plans
- Up to 50MB per second in data transfer speeds near cell site on a platform, typical speeds – 20 to 25MB per second
- Latency of sub 50ms, compared to for satellite connectivity that can have latency of 600ms+
- Symmetrical and non-contending bandwidth up to 50-60Mb/s, optimized for application performance

Globalgig SIM On-Shore Features

- Globalgig's SIM can be used in any 2G, 3G, 4G/LTE enabled device, such as wireless routers, mobile devices, IoT applications.
- 200+ country footprint
- Flexible usage plans with data sharing and pooling
- Static IP (Private or Public) for private networking





Orchestra Management Portal

Orchestra is Globalgig's proprietary, API-based, SIM, mobile data management and intelligence platform. With single-pane-of-glass-management, customers can access data plan subscriptions, usage, billing, and location data for each individual SIM. The Orchestra Portal gives customers the ability to optimize expenses by giving detailed drill-down views on wireless data usage for each SIM/device. Powerful API extensibility give administrators reduce points of management for IoT, fleet management and ERP software tools.

Orchestra Portal Features Include

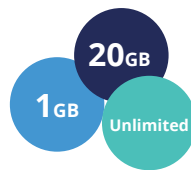
- Dashboard display of current month activity for subscriptions, SIMs and usage by plan
- One clear overview of all subscription information
- Linkage of a device to a SIM card and its data subscription
- Detailed usage data that can be filtered by date and country
- Month-by-month glance of all subscriptions with usage

Administrative users can easily activate, suspend, and reactivate services. Additionally, the end-user overview gives a quick glance at users and endpoints, with drill-downs to detailed information that provides the full user information along with subscription.



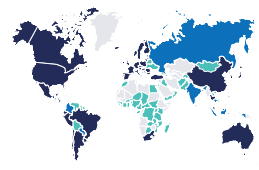
Device/Hardware

Globalgig tailors plans your solution and can configure and install your hardware for you.



Data Bundles

Depending on your requirements, Globalgig will customize your data plans from individual data allocation to a shared pool.



Network Coverage

Globalgig is available in over 200 countries keeping you connected wherever your work takes you.



Orchestra Portal

The cloud portal allow you and us to monitor diagnostics, usage and connectivity, eliminating IT call outs.

About Globalgig

Globalgig orchestrates hyperconnectivity for the enterprise business continuum using managed communications solutions. Globalgig provides wireless connectivity across a 200-plus country footprint and offers a full suite of communications services and products including Hosted VoIP, Mobile Device Management, Wi-Fi Hotspots, Remote Office and Backup, Technology Expense Management and IoT/M2M connectivity solutions. Globalgig is headquartered in San Antonio, Texas, with offices across the U.S., and in London and Sydney.



Orchestrating Hyperconnectivity

+1 844 483 5474
sales@globalgig.com
www.globalgig.com