

WELCOME TO OUR WORLD OF IOT HYPERCONNECTING EVERYTHING

Connect and monitor vital equipment with SIM solutions that fit any appetite



Track & Trace



Industrial



Agribusiness



Mobile Broadband



Maritime

Mobile Connectivity | LTE, 5G and e-SIM

- 200+ Countries
- No Roaming Charges
- Multi-country MVNO
- 400 plus carriers covering over 200 countries

Globalgig's Multi-IMSI and e-SIMs can be leveraged for IoT implementations for vehicle tracking, supply chain logistics and other sensor-based applications, add to that the Orchestra Portal offering powerful functionality to optimise any IoT deployment.



Globalgig and the Internet of Things



Globalgig SIM & eSIM

Tailor your solution and data plans with Globalgig's Multi-IMSI SIM & eSIM to meet your business needs.



Data Bundles

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



Network Coverage

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



Orchestra Portal

The cloud portal allows you and us to monitor diagnostics, usage and connectivity.

e-SIM's and the Future

Roadmap for the Future - eUICC/SIM & Cloud-Based Registration Globalgig is ready for future migration to cloud-based eUICC/SIM registration. This upcoming capability gives companies the ultimate flexibility in SIM management. eUICC/SIM along with the power of the Orchestra Portal will give companies the management, monitoring and administration functionality to optimize any IoT deployment.

Globalgig IoT Use Cases



CUSTOMER USE CASE: ONE PROVIDER FOR GLOBAL IOT NETWORK CONNECTIVITY
GLOBALGIG ENABLES EXPANSION OF BINSENTRY'S FEED ORDER AUTOMATION SERVICES WORLD-WIDE

Business Challenges

- One key challenge to Binsentry's solution is the wireless connectivity to remote equipment in the cloud. Feed bins are located in rural markets, across large geographic regions, and serviced by a single wireless carrier.
- The company started in Canada, having to work with up to four separate wireless carriers to connect its devices. As Binsentry continues to expand into other countries, the complexity of managing multiple carriers, data plans, contracts and network capabilities grew to manage a complex, multi-carrier, multi-country, multi-plan and multi-provider landscape.
- Without a vendor partner who could aggregate multiple network services, Binsentry would have to hire additional resources to manage an expanding set of wireless vendors and potentially slow its business growth.

Industry
Agriculture
Company
BINSENTRY

Binsentry is an industry leader in feed ordering automation using cloud-based equipment. Binsentry's goal is to manage a complex, multi-carrier, multi-country, multi-plan and multi-provider landscape. Binsentry's feed ordering automation solution uses a single wireless carrier to connect its devices. Binsentry's feed ordering automation solution uses a single wireless carrier to connect its devices. Binsentry's feed ordering automation solution uses a single wireless carrier to connect its devices.

Globalgig Solution

Globalgig provided the single source of wireless connectivity for Binsentry's IoT devices in the U.S. and beyond. Powered by a small solar panel, Binsentry's devices use LTE-M technology that consumes less power and has longer transmission ranges to accommodate rural markets. Globalgig is able to provide the LTE-M data with data plans that can be pooled across SIMs to achieve optimized usage.

Globalgig's Orchestra platform and client portal gave Binsentry the ability to manage and bill across all different wireless carriers, eliminate the complexity of multiple carriers, and ensure a consistent user experience across all carriers.

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



CUSTOMER USE CASE: GLOBALGIG ENABLES IOT-TRACKING HARDWARE MANUFACTURER TO SELL AND CONNECT DEVICES WORLD-WIDE
Simplifying global connectivity from Asia, Pacific to Europe and North America

Business Challenges

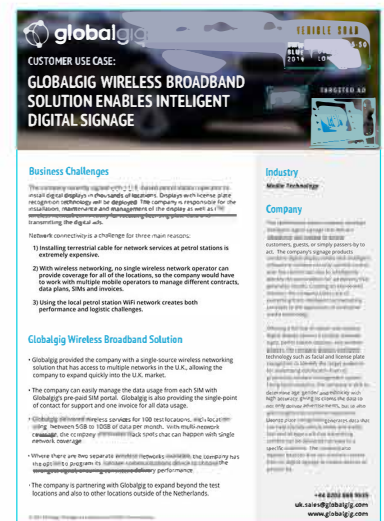
- One of the company's major growth strategies is to expand and distribute its complete portfolio of devices with wireless connectivity outside of China, distributing via online and partner channels. This business model not only makes the solution "nicer", but also generates a predictable monthly revenue stream. The complete solution bundle would include a device with a pre-installed SIM card, data plan and an easy-to-configure portal for end-users to manage usage and transactions and also to add data plans.
- In order to successfully replicate, the company wants a simplified process to activate SIMs for its devices. Rather than using local carrier SIMs, the company is looking for a multi-country SIM with broad global coverage and an easy-to-configure portal for end-users to manage usage and transactions and also to add data plans.
- Due to the high volume of devices distributed, the company seeks to partner with a solution provider that can offer an IoT connectivity platform.

Industry
Tracking and monitoring
Company

A leading designer and manufacturer of GPS tracker, navigation, and wireless communication products, the Chinese-based company brings reliable and convenient products for clients across the world. Products offered include vehicle trackers, real-time environmental monitoring, intelligent portable trackers, and more. The company's products are sold across the globe. Due to its global reach, the company is looking for a multi-country SIM with broad global coverage and an easy-to-configure portal for end-users to manage usage and transactions and also to add data plans.

The company's products are sold across the globe. Due to its global reach, the company is looking for a multi-country SIM with broad global coverage and an easy-to-configure portal for end-users to manage usage and transactions and also to add data plans.

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



CUSTOMER USE CASE: GLOBALGIG WIRELESS BROADBAND SOLUTION ENABLES INTELLIGENT DIGITAL SIGNAGE

Business Challenges

- Network connectivity is a challenge for three main reasons:
 - Installing terrestrial cable for network services at petrol stations is extremely expensive.
 - With wireless networking, no single wireless network operator can provide coverage for all of the locations, so the company would have to work with multiple mobile operators to manage different contracts, data plans, SIMs and invoices.
 - Using the local petrol station WiFi network creates both performance and logistic challenges.

Industry
Media Marketing
Company

The company recently signed a contract with a local mobile operator to provide network services to its customers. The company's goal was to provide a single source of wireless connectivity for its digital signage. The company's goal was to provide a single source of wireless connectivity for its digital signage.

Globalgig Wireless Broadband Solution

- Globalgig provided the company with a single source wireless networking solution that has access to multiple networks in the U.K., allowing the company to expand quickly into the U.K. market.
- The company can easily manage the data usage from each SIM with Globalgig's easy-to-use portal. Globalgig is also providing the single-point of contact for support and one invoice for all data usage.
- Globalgig provides a managed service for 100+ networks, with no upfront cost, between \$500 or 10GB of data per month, with multi-network roaming. The company's managed service offers a single invoice for all data usage.
- Where there are two separate wireless networks available, the company has the option to program its content automatically to the best network available.

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

IOT AGRICULTURE

Enabling agricultural firms to track feed levels with feed ordering automation via a single-source of wireless connectivity

TRACK TRACE

Enabling an IoT tracking hardware manufacturer to connect and sell world-wide devices

MOBILE BROADBAND

Globalgig provided the company with a single-source wireless networking solution with access to multiple networks in the U.K.

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 service 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 the U.K. and The Netherlands



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