



ORCHESTRATING HYPERCONNECTIVITY

Today's enterprise must have on-demand access to voice and data across geographic borders, diverse communications technologies, and disparate devices in real-time. To achieve maximum productivity and agility in this new "business continuum," enterprises need a single source to connect and orchestrate the disparate devices and network elements seamlessly, securely and without interruption.

Globalgig orchestrates hyperconnectivity for the business enterprise by providing globally managed communications solutions. Offering a full suite of global **wireless, mobility, voice and managed network solutions**, Globalgig is a unique service provider that can bring integrated, ubiquitous and seamless connectivity services worldwide.



HISTORY OF GLOBALGIG

Our story started in 2007 with Voiamo, a U.K.-based company that wanted to provide a simpler and lower-cost data-roaming solution for people traveling across several countries. Voiamo developed and patented a multi-carrier SIM card (Multi-IMSI SIM) able to establish wireless connections with more than one mobile carrier. Having multiple carrier profiles on one SIM card effectively eliminated the need for switching SIMs or incurring high roaming charges when users travel outside their home country. Voiamo launched Globalgig as a branded service in 2012 and continued adding carriers to its Multi-IMSI SIM.

Voiamo was acquired by iGEM Communications in late 2016, relaunching as Globalgig. Today, Globalgig is a true Global MVNO (mobile virtual network operator) with our patented Multi-IMSI SIM containing over 600 carrier profiles for data access in more than 200 countries. With our SIM technology and our full suite of data networking and voice services, Globalgig is a unique service provider delivering integrated wireless, wireline, voice and managed network solutions; furthermore, we simplify global communications by offering customers one account team, one contract and one invoice.

Globalgig is headquartered in San Antonio, Texas, with additional U.S. offices in Austin, Texas, and Atlanta, Georgia; we also have offices in London and Brisbane. For more information, visit us at www.globalgig.com.

GLOBALGIG PRODUCTS & SERVICES

Globalgig Multi-IMSI SIM & Wireless Solutions

As a global Mobile Virtual Network Operator (MVNO), Globalgig provides local (non-roaming) wireless data connectivity in more than 200 countries. Globalgig's proprietary Multi-IMSI (International

Mobile Subscriber Identity) SIM card contains its patented routing technology that enables subscribers to use their Globalgig SIM card anywhere across their home country and countries all over the world.

Enterprise businesses simply turn their device on, and the Globalgig system automatically selects the available IMSI offering the most optimal coverage, service and cost. Globalgig's SIM can be used in any 2G, 3G, 4G or LTE enabled device, e.g., wireless routers, mobile devices, as well as IoT applications. Key benefits include:

- One SIM with multiple carrier access
- Global footprint covering 200+ countries
- Instant local wireless data connectivity
- Flexible and customizable data plans with data sharing and pooling



Our full suite of services gives us the building blocks to create innovative and customized solutions for the global enterprise:

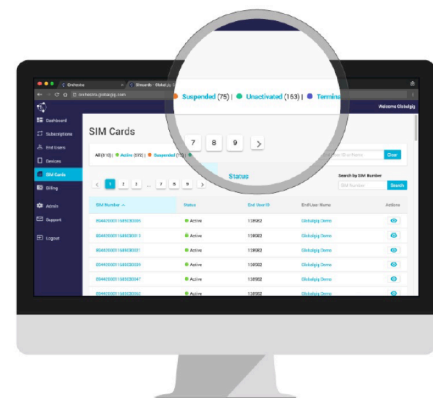
- **Wireless WAN** – Wireless WAN connectivity for failover, remote office, ATM/kiosks
- **Wireless Temporary Connectivity** – Wireless network connectivity for conferences, events, mobile offices
- **Mobility** – International and domestic broadband solutions for mobile devices and corporate travelers
- **IoT/M2M Connectivity** – wireless connections for sensors and tracking devices, offering service bundles per unit or shared across a base of installations, which is suitable for uneven data usage.

Orchestra - the Ultimate Mobile Data Management & Intelligence Platform

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

Orchestra's portal features include:

- Dashboard display of current month activity for subscriptions, SIMs and usage by plan
- One clear overview of all subscription information
- Ability to link a device to a SIM card and its subscription
- Administrative users can activate, suspend and reactivate suspended services
- Detailed usage data can be filtered by a date range to view usage by date and country
- Month-by-month glance at all subscriptions with usage



- End-user view gives a quick glance at users and endpoints, with drill-down to detailed views that provide the full user information along with subscription.

Roadmap for the Future – eUICC/eSIM- Cloud-Based Registration

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

Global Wireline Services

Globalgig's wireline services and support organizations are created specifically for the global enterprise. Providing comprehensive solution covering Layer 2 and Layer 3 devices, switches, routers, and virtual machines, Globalgig is uniquely positioned to integrate wireline network with wireless services to create innovative solutions. Globalgig's charter is not sell services, but to listen to technology requirements and decision-making criteria to help engineer customer solutions using the appropriate and optimized resources.

Wireline services include:

- Public IP Services: IP transit, dedicated and broadband Internet access services
- Private IP Services: MPLS, VPLS, Ethernet private line
- Flexible Delivery Options: Ethernet over Copper (EoC), fiber/wavelengths, cable.

Business Voice & Unified Communications

SIP Trunking

Session Initiation Protocol (SIP) trunks combine voice and data networks, eliminating the hassle of combined PRI/analog systems and isolated systems across multiple locations of the same enterprise. By managing voice systems on a large-capacity data network, enterprises improve business continuity.

Hosted PBX

Hosted PBX is a feature-rich service that can connect multiple locations, satellite offices and remote employees. Reduce capital expenditures, gain flexibility to scale seats up or down, and increase your organization's accessibility and presence.

Skype for Business

Globalgig's Skype for Business connects corporate teams with the Microsoft Office applications they use every day, simplifying infrastructure with one platform for calling, conferencing, video and file sharing. Globalgig's Skype for Business helps improve employee performance and collaboration, reduce IT support, and mitigate data breaches and related costs.

Managed Services

Globalgig provides comprehensive and integrated managed services available across all carrier platforms. Our managed services are delivered by experienced network technicians who proactively monitor the network and ticket management. Providing cost-effective hardware and software support with flexible CPE solutions, Globalgig's Managed Services delivers the single point of support for global network and deployed devices.

GLOBALGIG – SIMPLY EASIER

Globalgig provides turnkey services for the global enterprise from consultation and solutions design to service implementation and ongoing support. Globalgig is a unique service provider that delivers integrated wireless, wireline, voice and managed network solutions, **simplifying global communications with one account team, one contract and one invoice.**