

On-demand connectivity, anytime, anywhere, is critical to businesses and their employees. Globalgig offers a range of wireless connectivity solutions catering to your unique needs. Customizable to meet your business objectives, our wireless services leverage multi-network access and data sharing across countries and regions to deliver consistent connectivity, keeping your business running smoothly. From IoT to retail solutions, Globalgig allows enterprises to connect critical applications and cloud data where and when needed.

Globalgig keeps your global workforce connected. We enable people and machines to connect seamlessly worldwide. Users can manage their connectivity through Orchestra, our comprehensive SIM management platform. With Globalgig, staying securely connected to your data is easy, no matter where your business takes you.

The Globalgig Difference

As a global mobile virtual network operator (MVNO), Globalgig provides wireless data connectivity in more than 200 countries, leveraging over 600 mobile networks. We not only eliminate the need to source multiple wireless carriers in multiple currencies, but also enable you to pool your data across carriers, including regional, national, and international carriers.

Globalgig eSIM is the last SIM you will ever need to deploy to your global workforce. Leveraging patented over-the-air management, you can manage your worldwide wireless connectivity from the comfort of your desk using the Globalgig Orchestra platform. Gone are the days of mailing SIMs around the world when you need to change network providers. Our SIM management portal is fully integrated, allowing you to securely change profiles and locations, easily managing connectivity over your device's life cycle.

With Globalgig SIMs, you can access 4G LTE, 5G, and narrowband services. Our full suite of rate plans and IP options enable global businesses and partners to create innovative and customized wireless connectivity solutions.

Key Benefits:

- One SIM with access to 600+ carriers
- ⊗ Available in more than 200 countries
- Instant, local wireless data connectivity
- Flexible and customizable data plans with data sharing and pooling
- Static IP (private or public) and private (secure) networking





eSIM

Globalgig's eSIM solution is designed to work with any IoT and M2M device that supports bearer independent protocol (BIP). Once our eSIM is installed on your device, Globalgig takes care of the rest. Whether you are moving from country to country or arriving for the first time at your destination, the Globalgig eSIM delivers your SIM credentials digitally within a few seconds of activating your device. This capability delivers a seamless connectivity experience anywhere in the world. If you are disconnected from your current carrier, Globalgig's eSIM service assurance feature can move you to an alternate network.

Multi-IMSI

Globalgig specializes in providing multi-IMSI SIMs using the IMSI data from mobile network operator partners around the world. Developed by Globalgig, these SIMs automatically detect the country of use and select the appropriate IMSI without requiring user or server intervention. This SIM is especially suitable for older hardware where eSIMs may not be an option, providing a seamless and user-friendly alternative for global connectivity.

SIM Management Platform - Orchestra

Orchestra, a software-as-a-service platform by Globalgig, offers comprehensive SIM management and intelligence. It provides robust reporting features such as data plan subscriptions, daily and country-specific SIM usage, and billing and location details for each SIM. These insights can be customized using advanced filtering and interactive graphical data analysis tools. Orchestra optimizes expenses by providing detailed wireless data usage for each SIM or device. You can access Orchestra via the portal or API – reducing points of management for IoT, fleet, and ERP software tools.

Capabilities:

- Support for activation and suspension of SIMs
- Easy-to-view reports on SIM inventory and usage
- Linkage of SIMs to devices, users, or tags with multiple names
- Hierarchical account structure enables multiple users to have access to different SIM groups



