# HYPERCONNECTING EVERYTHING: IOT AND M2M SOLUTIONS

Connect and monitor vital equipment with SIM solutions fitting any appetite



# Mobile Connectivity: 200+ Countries with No Roaming Charges

Globalgig is a multi-country MVNO (Mobile Virtual Network Operator) with a patented Multi-IMSI SIM technology that provides local wireless connectivity to 400 plus carriers covering over 200 countries with no roaming charges.

Globalgig's Multi-IMSI SIMs can be leveraged for IoT implementations for vehicle tracking, supply chain logistics and other sensor-based applications. Globalgig 's capability to provide on-demand data access across geographic borders, diverse communications technologies, and disparate devices means companies can have global connectivity for their IoT devices securely and without interruption.

## **Centralised Subscription, SIM and Device Management**

Proactive management and monitoring of SIMs is key to success for IoT implementations. Included with Globalgig SIMs is the Orchestra Portal for customers to manage their SIMs, devices and usage. Orchestra's extensive management capabilities give customers control over their end-points and subscriptions. Orchestra can be used to manage deployed SIMs, set data triggers/alerts on a SIMs state, activate/deactivate SIMs, and change data plans in real-time.

### Orchestra's portal features include:

- Dashboard display of current month activity for subscriptions, SIMs and usage by plan
- One clear overview 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/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 optimise any IoT deployment.



#### **Success Stories**

A UK-based fleet management company uses the Globalgig SIM for tracking vehicles and industrial equipment. Globalgig's multi-IMSI SIMs with access to 400+ carriers enables this company to track vehicles with fewer "black spots" than any single carrier solution. Globalgig also provides flat-rate pricing across multiple countries so the customer can have a predictable monthly expense without the surprise of roaming charges.

A golf tour company uses Globalgig's SIM to connect their mobile devices for their guests accessing course information and keeping golf scores on over 400 course in Europe.

A supply chain logistics company leverages Globalgig's international wireless solution to deliver aggregated data from Wi-Fi connected devices securely to their corporate network. Applications include inventory management and auditing at remote locations.

One company uses the Globalgig SIM in their solution to deliver data from trees sensors that monitor the growth, health and temperature of trees. Forestry sensing applications can also be applied for fire detection purposes using the Globalgig SIM for wireless connectivity.





#### **Globalgig SIM**

Tailor your solution and data plans with Globalgig's Multi-IMSI SIM 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 allow you and us to monitor diagnostics, usage and connectivity, eliminating IT call outs.

#### **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.

