





Executive Overview

What do we offer to meet our clients' needs?

Hiperconnectivity: Cloud-centric Enterprise Network

-Dynamic Network

-SASE: Convergence of WAN capabilities with Network Security functions into a single cloud delivered model.

SD-WAN: Viptela, Meraki and Fortinet.

Cloud Centric WAN

Data Center and Colocation provider: We provide datacenter, network infrastructure and support services to help providers expand their local presence across Latin American markets through Telefónica.

- -Tier III offering
- -Lowest latency between South East Coast, Europe and Brazil and more.
- -Communications Hub for Latin America and the Caribbean.
- -Carrier Neutral.
- -Cat 5 rated, purpose-built data center facility.
- -Built-to-suit spaces: flexible, self-manageable, modular.

Workplace of the Future:

- -SIP Trunk interconnected with our SaaS for inbound and outbound calls
- -PSTN replacement coverege growing by the minute (more than 40 countries) and global reach through partners with direct connection with principal collaboration tools in the market:
- Zoom, Microsoft Teams, Google Workplace, Cisco Webex
- -CPaaS and VAR: voice "as a Service" to be integrated into complex CPaaS/UCaaS solutions.
- -Only operator in Brazil with local azure peering, local voice infrastructure AND full fixed/mobile networks Expertise in portability and regulatory compliance.
- -Global Enterprise Messaging (GEM): Is an Application to Person (A2P) messaging solution that allows you to manage bulk messaging services around the world, taking advantage of an instant and direct way of leveraging mobile communication with the best quality routes enterprise network infrastructure, making us an ideal technological partner for your journey.

Business Cases: Health, travel, banking and institutions.

Industry 4.0: supporting the 4th Industrial Revolution with IoT: Global IoT dedicated network, software and hardware with the best quality standards.

-We provide control and management over IoT communications, in real-time and at any location worldwide.



POWER BRIEF for



-It is supported by the Kite Platform, a proprietary solution with a dedicated network infrastructure that is deployed globally and hosted in the cloud, allowing access via Web Portal or API.

-Kite supports a wide range of SIM cards (including eUICC).

Cybersecurity: building resilient business

Advanced Professional Services: Tailormade projects, joint innovation and development of turn key projects, together with R&D, to anticipate customer trends.

-We to help our customers go through any service transformation journey or operation optimization.

-Professional Services cover the whole customer journey in a modular and scalable way.

Satellite Services

TGS partners with leading satellite platform providers, including cutting-edge LEO solution provider **Starlink**, to deliver exceptional connectivity. Additionally, our network of strategically located teleports ensures the best coverage in Latin America, Europe, the Middle East, North Africa, and beyond through agreements with third parties.

Your connectivity needs are met with a specialized multi-vendor team and TGS' comprehensive satellite **High-Performance Broadband** portfolio. This includes small and cost-effective satellite antennas, traffic optimization techniques that minimize OPEX, and the flexibility to modify bandwidth without additional installations. With LEO solutions, you benefit from significantly lower latency, higher data throughput, and enhanced reliability, making them ideal for real-time applications such as video conferencing, cloud computing, etc.

Product & Service Offerings

Companies demand integrated and secure solutions to overcome digital transformation.

So... What do we offer to meet our clients' needs?

We provide innovative and integrated solutions:

- : Cloud-centric Enterprise Network Hiperconnectivity
 - Dynamic Network: manage your network as easily as your Cloud
 - Experts in networking and integration
 - SASE: Convergence of WAN capabilities with Network Security functions into a single cloud delivered model.
 - SD-WAN: 3 flavours at your disposal
 - Viptela
 - Meraki
 - Fortinet



POWER BRIEF for



- · Cloud Centric WAN: Application-aware / Cloud-optimized / Cloud-based / Consistent Security
- Data Center and Colocation provider: We provide datacenter, network infrastructure and support services to help providers expand their local presence across Latin American markets through Telefónica.
 - Tier III offering
 - Lowest latency between South East Coast, Europe and Brazil (among others)
 - Communications Hub for Latin America and the Caribbean.
 - · Carrier Neutral.
 - Cat 5 rated, purpose-built data center facility.
 - Built-to-suit spaces: flexible, self-manageable, modular.
- Workplace of the Future: Voice and collaboration tools to unlock the future of work. Our mission is to deliver an exceptional enduser experience by empowering your employees to work securely anywhere, anytime through the design, delivery, adoption and management of devices, desktops and apps.
 - SIP Trunk interconnected with our SaaS for inbound and outbound calls
 - PSTN replacement coverege growing by the minute (more than 40 countries) and global reach through partners with direct connection with principal collaboration tools in the market:
 - Zoom
 - Microsoft Teams
 - Google Workplace
 - Cisco Webex
 - CPaaS and VAR: voice "as a Service" to be integrated into complex CPaaS / UCaaS solutions.
 - Only operator in Brazil with local azure peering, local voice infrastructure AND full fixed/mobile networks Expertise in portability and regulatory compliance.
 - Global Enterprise Messaging (GEM): Is an Application to Person (A2P) messaging solution that allows you to manage bulk messaging services around the world, taking advantage of an instant and direct way of leveraging mobile communication with the best quality routes enterprise network infrastructure, making us an ideal technological partner for your journey.
 - Business Cases:
 - Health
 - Travel
 - Banking
 - Institutions



POWER BRIEF for



- **Industry 4.0**: supporting the 4th Industrial Revolution with IoT: Global IoT dedicated network, software and hardware with the best quality standards.
 - We provide control and management over IoT communications, in real-time and at any location worldwide.
 - It is supported by the Kite Platform, a proprietary solution with a dedicated network infrastructure that is deployed globally and hosted in the cloud, allowing access via Web Portal or API.
 - Kite supports a wide range of SIM cards (including eUICC) and is capable of managing, in addition to cellular connectivity, all the new IoT network connectivity technologies: NB-IoT, LTE-M
- Cybersecurity: building resilient business
- Advanced Professional Services: Tailormade projects, joint innovation and development of turn key projects, together with R&D, to anticipate customer trends.
 - We to help our customers go through any service transformation journey or operation optimization, as well as to lead them to a better information exploitation in order to get into a continuous improvement lifecycle and to an optimize use of their business resources.
 - Professional Services cover the whole customer journey in a modular and scalable way. We adapt to our customers and their needs, improving their experience with TGS as their service provider and letting the have a stellar user experience.

Sales Engineer Take On Best Fit

Connectivity strong presence in Mexico, Spain, Germany, Brazil, Argentina and Chile. Can use them for colo in these areas as well.

Chip Hoisington

Vice President of Engineering: Connectivity, Colo & Wireless

Elevator Pitch

Why TGS?

We are Flexible

We take connectivity beyond by developing integrated solutions designed to meet our clients' needs.

We are Innovative

Providing the most forward-looking solutions to help our clients in their digital transformation

We are Experts

We merge the global reach of a leading group with the knowledge of the local markets where we operate.

We are Committed

Our dedicated team of professionals supports our clients by creating.





