

▶ TGC Global CSD
High-Speed Satellite Network Solutions

Contact TGC Global for more information on how we can serve your business and technology needs.

TGC Global
Office Locations

Corporate
Headquarters

45 Rockefeller Plaza
Suite #2000
New York, NY 10111, USA
T +1 212 332 1116
F +1 877 742 5079
info@tgc-global.com

London

Info.UK@tgc-global.com

Paris

Info.FR@tgc-global.com

Luxembourg

Info.LX@tgc-global.com

Algiers

Info.AL@tgc-global.com

1 800 736 1498
www.tgc-global.com

▶ The Advantages of Satellite Networks

Global organizations serving international or major markets rely on their communications infrastructure to support all mission critical business transactions. The ability to quickly and efficiently communicate worldwide is critical to business success, even in those areas where local infrastructure may be limited or unreliable. High-Speed Satellite communications – from one-way fast Internet and LAN-to-LAN communications, to video conferencing and specific ISP solutions- allow for reliable, fast, and secure voice and data transfer.

▶ The TGC Global Difference

TGC Global CSD offers a wide range of Satellite communication services, including one-way and two-way satellite networks providing reliable full-time links and bandwidth-to-order options, and an integrated TCP/IP-based platform ensuring interoperability. TGC offers cost-effective solutions and the latest technological advances in communication offerings.

Dependable and Secure

Satellite solutions offer the most advanced, reliable and secure methods for transmitting data to remote locations, and 24 X 7 real time monitoring

Fast Deployment & Access

TGC Satellite solutions are deployed in significantly less time than traditional leased lines. Data communication by satellite is available at speeds varying from 64 Kilobits per second to 54 Megabits per second, allowing organizations to quickly access information.

Cost-Effective

Use TGC Global CSD as your single point of contact - saving you time, money, and energy entering into agreements with carriers or Internet Service Providers for your worldwide communication infrastructure.

Flexibility

Satellite communication has no physical or geographical limit, and is ideal for use in areas where land lines are limited, or where bandwidth may be expensive to implement and use.

▶ TGC Satellite Solutions

Internet Via Satellite (Fast One-Way)

High-speed access services with speeds up to 54 Mbps, this cost-effective solution is ideal for organizations that can use dial-in lines to send requests to the Internet. High-speed one-way Internet access eliminates congestion by using a fast and dependable satellite link to download information.

Internet Via Satellite (Two-way TDMA)

Two-way TDMA (Two-Way Time-Divided Multiple Access) for Internet via satellite offers cost-effective, fast and secure access to the Internet. Two-way TDMA is designed for easy Internet access, browsing and downloading. Upload speeds vary from 64 Kbps to 2 Mbps. Downloads run from 128 Kbps and up to unlimited speeds. Two-way TDMA is a complete solution with all the necessary hardware and software to connect your PC or LAN to the Internet.

SCPC Based Service

SCPC (Single Channel Per Carrier) technology lets businesses enjoy the advantages of dedicated connections for Internet, LAN-to-LAN or voice connections with global coverage. All services provide maximum reliability and speeds for customers through Multicasting, LAN-to-LAN, Video Conferencing, and Voice services.

“Satellite technology significantly raises the bar in global communications – businesses can now communicate anytime and anywhere in the world, with no physical limitations.”

Mayande P. Gowon
President & TGC Global CSD Founder

