





Index

TABLE OF CONTENTS

We are here to help you solve your problem, especially in telecommunications service providers. Here is a Table of Contents that will make you more understand about our great value.



HELLO, WE ARE TELEGLOBAL



ABOUT US

PT Indo Pratama Teleglobal or TELEGLOBAL established in 2000, one of the leading telecommunications service providers, an Information and Communication Technology company.

TELEGLOBAL has been structured into a strong strategic business entity with extensive marketing experience, design, procurement, implementation, management of several telecommunications service projects throughout Indonesia. As an integrated telecommunications company, TELEGLOBAL offers a comprehensive range of communication services and solutions in

fixed line, data, mobile internet, and multimedia. Supporting this extensive range of products and services is a world-class communications infrastructure, spanning the entire country and going beyond Indonesian shores. In facilitating regional and international telecommunications, TELEGLOBAL has in place an extensive combination of satellite, terrestrial and submarine fiber-optic cable systems to deliver domestic and international data services.

GLANCE OF TELECOMMUNICATION

Indonesia's territory which consists of islands with quite a large strait separation poses a more severe challenge in terms of telecommunications. Network deployment using cables will experience problems with the sea which is quite extensive and of course the enormous costs both in deployment and maintenance. Satellite is one alternative solution to reach all parts of Indonesia. In the past 10 years, the Indonesian government has identified the need to launch broadband infrastructure throughout Indonesia for remote communities using VSAT technology, to facilitate the regional development of the Information Society.

Making Indonesia Involved: Serving the Underserved. Using a VSAT system to provide Broadband access can provide many benefits. Especially for unreachable areas, because many users live and run their businesses in non-urban locations where cable broadband infrastructure is not easy or economically available. It can be used for a variety of telecommunications applications, including corporate networks or rural telecommunications. Connectivity without having to build expensive terrestrial networks. VSAT networks can be installed quickly, and are easily configured. VSAT is also very suitable for multicasting, where a single signal flow is diverted to a number of receivers.



This is considered to bring significant positive changes to all sectors in Indonesia. Providing bandwidth on-demand services, which increases flexibility for businesses, changed the way business is done globally and transformed information, its creation and access, into strategic resources and one of the most important competitive advantages for individuals, companies, communities or nations, it will support innovative and revolutionary progress in education,

research, health, good governance, banking and finance, and other social and commercial sectors. This has changed the way business is done globally and transformed information, its creation and access, into strategic resources and one of the most important competitive advantages for individuals, companies, communities or nations.

VISION & MISSION



Vision

Make a better quality of life for people around the globe.

Mission

To be a partner of choice with our cost-effective, innovative, and reliable telecommunication services.





OUR COMMITMENT

Right to Privacy

Teleglobal limits internal access to personnel data and records to persons on a "need to know" basis. Teleglobal will release such information outside the company to meet legal requirements or with an employee's consent. Personnel records are treated as confidential material, and only those people who have a legitimate business use for this material will have access to it.

Anti-Harassment & Anti-Discrimination

Teleglobal is committed to providing its employees with a work environment that is free of unlawful discrimination, including any harassment on the basis of any legally protected status. All Company employees deserve to be treated with dignity and respect. Accordingly, the Company will not tolerate any form of unlawful harassment against its employees, whether by executives, managers, supervisors, co-workers, or by third parties, such as the Company's vendors, board members or other third parties with whom its employees interact.

Equal Opportunity

Teleglobal considers all applicants for employment without regard to race, color, religion, sex, national origin, age, disability sexual orientation, gender identity or status. The Company will not discharge or in any other manner discriminate against employees or applicants because they have inquired about, discussed, or disclosed their own pay or the pay of another employee or applicant

Code of Business Conduct and Ethics

Teleglobal is committed to maintaining the highest standards of business conduct and ethics. Employees are expected to honor this code in order to foster a positive and safe working environment. Employees, managers, contractors, temporary workers and other representatives of Teleglobal must adhere to all Company polices and practice honesty and integrity in fulfilling their daily duties and responsibilities, and comply with all applicable laws and regulations. Unlawful activity of any kind is strictly prohibited. As such, employees participate in annual trainings on business conduct and ethics.



Treatment of Employees

Employees are expected to treat each other fairly, with dignity and respect, in accordance with the highest ethical and moral standards. Teleglobal strives to maintain an atmosphere of oper discourse, collegiality, and cooperation among employees. All third parties will be treated with the same respect, dignity and cooperation that are extended to employees.

Pay Transparency & Nondiscrimination

Teleglobal limits internal access to personnel data and records to persons on a "need to know" basis. Teleglobal will release such information outside the company to meet legal requirements or with an employee's consent. Personnel records are treated as confidential material, and only those people who have a legitimate business use for this material will have access to it.





PRODUCT & SERVICES

Find the right choice to meet your needs in the telecommunication world business, we serve 1st class satellite technology, internet solution expert.

Teleglobal VSAT



Teleglobal VSAT Service enables its customer to establish carrier-grade capacity connectivity with their facilities in remote locations or locations where terrestrial-based connectivity is unavailable.

Teleglobal Leased Capacity



Communities in remote areas will be able to enjoy reliable and robust internet, data, and cellular connection delivered by Teleglobal Leased Capacity on the backbone of the High Throughput Satellite (HTS) network.

Teleglobal Maritime



In a world of fast change and evolving regulations, the maritime industry never stands still. Improving efficiency is always a substantial objective of your business.

Teleglobal Broadband



Not only will get an e-mail account, but the customer will also be able to go live on the internet, download applications, images, data, and engage in e-commerce. Teleglobal Broadband offers Premier Internet and Email Services at an affordable rate nationwide.

Teleglobal Data Center



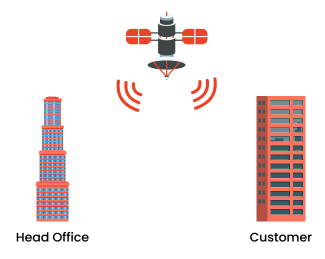
Ideal solution for companies that wish to use a data center system along with the supporting infrastructure without having to make a major investment outlay.

Teleglobal Infra



Teleglobal Infra (Tower Power System) service offers telecom service providers to provide seamless communication and data transfer services to their consumers.

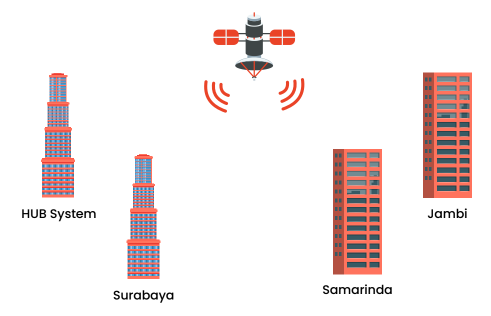
Teleglobal VSAT



Point To Point (SCPC)

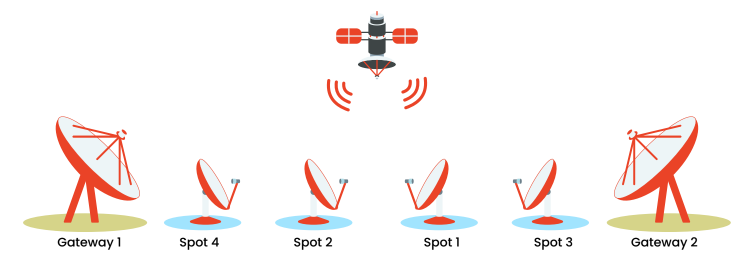
Very Small Aperture Terminal (VSAT) technology is used for two-way satellite communications for internet, data, and cellular connection, typically in rural areas and harsh environments. VSATs access satellites in geosynchronous or geostationary orbit to relay data from small remote Earth stations (terminals) to other terminals (in mesh topology) or master Earth station hubs (in star topology).

Teleglobal VSAT Service enables its customer to establish carrier grade capacity connectivity with their facilities in remote locations or locations where terrestrial based connectivity is unavailable. Teleglobal employs number of satellites to deliver VSAT Service in metro and remote locations. By maintaining close partnership with global scale satellite operators, customer can expect high quality cost-effective service.



Point to Multi Point (VSAT IP/TDMA)

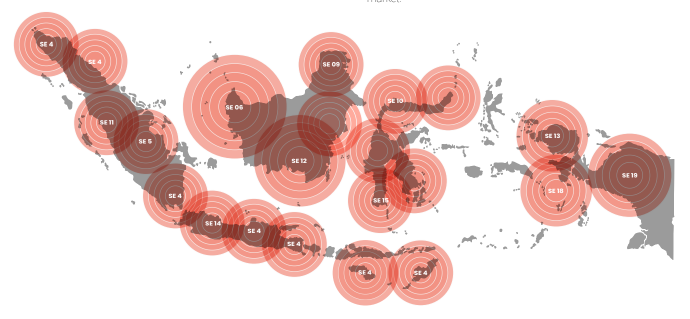
Teleglobal Leased Capacity



HTS VSAT General topology

Communities in remote areas will be able to enjoy reliable and robust internet, data, and cellular connection delivered by Teleglobal Leased Capacity on the backbone of High Throughput Satellite (HTS) network.

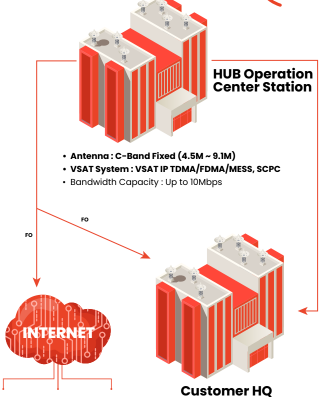
The significant increase in capacity is achieved by a high-level frequency re-use and spot beam technology which enables frequency re-use across multiple narrowly focused spot beams (usually in the order of hundreds of kilometers), as in cellular networks, which both are defining technical features of HTS. In addition to a large amount of bandwidth capacity HTS are defined by the fact that they often, but not solely, target the consumer market.



HTS Satellite Spot Beam Overview

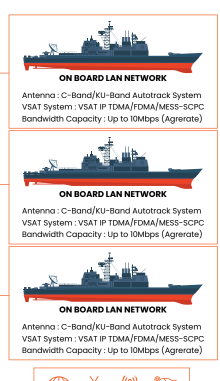
Teleglobal **Maritime**



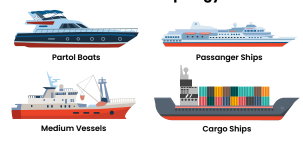


In a world of fast change and with evolving regulations, the maritime industry never stands still. Improving efficiency is always a substantial objective of your business.

Teleglobal Maritime is business solution using VSAT technology for maritime industry such as small medium to large vessels and oil rigs. This solution is design for delivering real-time, broadband, always-on connectivity at sea with worldwide coverage. Providing your passengers, guest, crew, with mobile connection, superior wireless service, and instant access onboard, information and entertainment.



Tele Maritim Topology





10



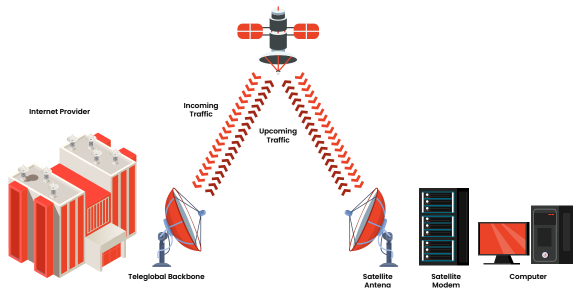






teleglobal.co.id

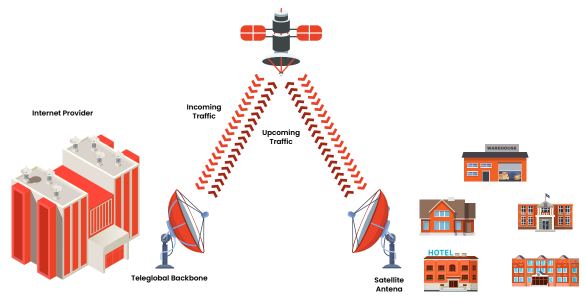
Teleglobal Broadband



Broadband Access Over Satellite (Internet)

Get Connected to the World Wide Web. Not only will get email account, but customer will also be able to go live on the internet, download applications, images, data and engage in e-commerce. Teleglobal Broadband offers Premier Internet and Email Services at affordable rate nationwide.

The term broadband is used to describe high speed Internet access provided by various technology platforms including cable, telephone wire, and wireless technologies. Broadband gives users the ability to send and receive data at volumes and speeds far greater than dial-up Internet access provided over traditional telephone lines.



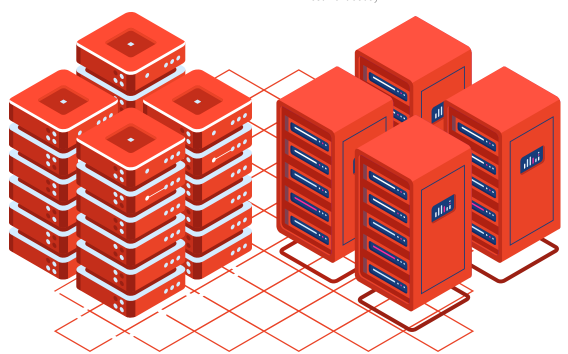
Broadband Access Over Satellite (Multiple Content)

Teleglobal -Data Center



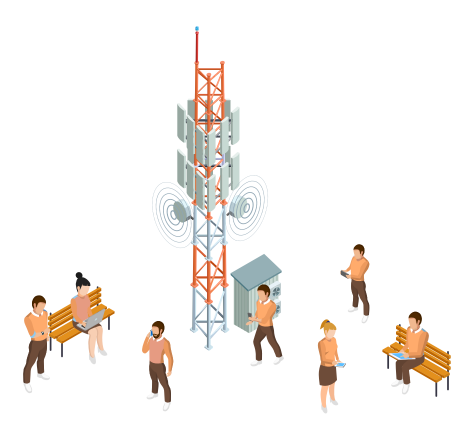
As businesses grow, the need for reliable and scalable data center space to collocate IT infrastructure also increases. Any data center or power downtime can have crippling effects on a business in the form of decreased productivity, customer churn and lost revenues.

Teleglobal Data Center offers the ultimate solution for addressing the need for secure and reliable data storage. Ideal solution for compan ies that wish to use a data center system along with the supporting infrastructure without having to make a major investment outlay.



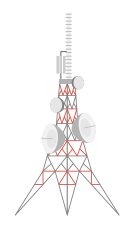
Data Center Room

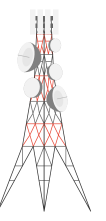
Teleglobal Infra



Teleglobal also service Tower Power for BTS Backhaul. Tower Power systems are the power systems especially configured to supply power 24/7 to telecom towers. Uninterrupted power supply plays an integral role in the proper functioning of telecom towers. Teleglobal Infra (Tower Power System) service offers telecom service provider to provide seamless communication and data transfer services to their consumers. Power supply to telecom towers can be supplied through AC mains or as a combination of diesel generators and batteries. Nowadays, renewable energy sources such as solar is also being used to supply power to telecom towers and are contributing significantly to the global telecom tower power system.









OUR CLIENTS & PARTNERS

































TESTIMONIALS



"We are proud to partner Teleglobal to provision fast, affordable and accessible satellite broadband to connect to understand communities in Indonesia, increasing access to digitalization, and driving economic advancement for the region."

Christian Patouraux

CEO Kacific Broadband Satellites



We are honoured that we can transform people's lives by working jointly together with Teleglobal to deliver high-performance data connectivity services for the archipelago via SES-12. Internet connectivity and mobile services will not only empower these underserved communities, but also unlock the as-yet-untapped economic potential of the digital economy.

Imran Malik

Senior Vice President, Global Sales, SES



In order to serve the increasing demand for connectivity in Indonesia, it is vital for us to have the right partners. We are confident to partner with Teleglobal, who has deep understanding of the needs, as well as the expertise & strong commitment to deliver high quality services to the customers in Indonesia.

Keishi Hoshiba

Chief Representative, SKY Perfect JSAT Corporation, Jakarta Representative Office



TEAMWORKS

5

Synergy

The interaction or cooperation of two or more organizations, substances, or other agents to produce a combined effect greater than the sum of their separate effects.

P

Persistence

Firm or obstinate continuance in a course of action in spite of difficulty or opposition.

A

Achievements

A thing done successfully, typically by effort, courage, or skill. C

Customers Focus

Strategy that puts customers at the center of business decision-making. E

Empowerment

Authority or power given to someone to do something.

www.teleglobal.co.id

BRINGS THE WORLD CLOSER, BETTER & FASTER

CONTACT US



+(62) 2139-8303-36



info@teleglobal.co.id



Menara Thamrin Building 18th Floor, Jl. M.H.Thamrin Kav. 3 Jakarta 10250

