

...unlimited data at blazing speed.



Table of Contents

>>>	Introduction	→	Page 03
>>>	Company Overview	→	Page 04
>>>	Our Services Offerings	→	Page 05
>>>	Our Clients —	→	Page 06
>>>	Our Approach	→	Page 07
>>>	Pricing Options ————————————————————————————————————	→	Page 08
>>>	Project Timeline ————————————————————————————————————	→	Page 09
>>>	Contact Us	\rightarrow	Page 10



Introduction

This is a comprehensive internet solution from SpeedyLink Communications Limited, specifically designed to meet the growing digital needs of residential users. Whether it's streaming, gaming, remote work, online education, or managing smart home devices, a fast and reliable internet connection is now essential to everyday life.

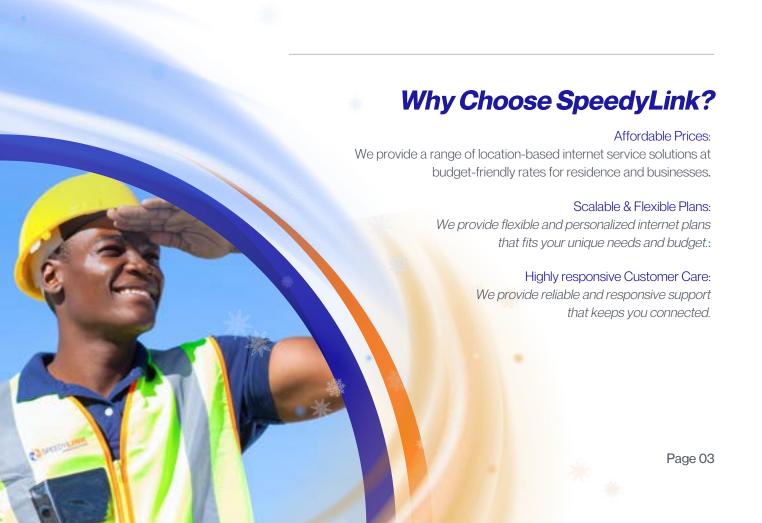
Our unlimited data service removes the frustration of data caps, buffering, and network downtime, giving families and individuals uninterrupted access to everything the online world has to offer. With dependable speed and performance, our service supports multiple users and devices simultaneously—ensuring smooth video calls, seamless streaming, and uninterrupted smart device operation.

We are confident that our affordable and high-quality residential internet solution will empower your household to stay connected, entertained, and productive without worrying about connectivity issues or hidden costs.

This is a comprehensive internet solution from SpeedyLink Communications Limited, specifically designed to meet the growing digital needs of residential users. Whether it's streaming, gaming, remote work, online education, or managing smart home devices, a fast and reliable internet connection is now essential to everyday life.

Our unlimited data service removes the frustration of data caps, buffering, and network downtime, giving families and individuals uninterrupted access to everything the online world has to offer. With dependable speed and performance, our service supports multiple users and devices simultaneously—ensuring smooth video calls, seamless streaming, and uninterrupted smart device operation.

We are confident that our affordable and high-quality residential internet solution will empower your household to stay connected, entertained, and productive without worrying about connectivity issues or hidden costs





Company Overview

About Us

SpeedyLink Communications Limited, a licensed internet service provider accredited by the Nigerian Communications Commission (NCC), has established itself as a trusted provider of cutting-edge internet solutions for both enterprises and residential users in Abeokuta. We serve individual households, residential estates, student hostels, and multi-tenant buildings — delivering high-quality connectivity at a cost that makes sense for families and individuals.

Our commitment to excellence is reflected in our focus on reliability, scalability, and customer satisfaction. We offer a comprehensive range of industry-leading solutions, including Point-to-Point and Point-to Multipoint connectivity, ensuring seamless and efficient internet access for our growing client base.

Our Vision

To be Nigeria's leading broadband internet service provider, connecting sub-urban and rural communities to the world.

Our Mission

Leverage cutting-edge technology platforms to deliver fast, dependable, and high-quality wireless internet service at affordable rates to Nigerians in rural and semi-urban areas who need seamless internet connectivity.





Our Service Offerings



Unlimited Data Internet Package

Designed for small and medium-sized businesses, our Point-to-Multi-Point (PTMP) solution offers a reliable and high-speed internet service tailored for organizations that depend on consistent connectivity to support daily operations.

With guaranteed speeds of 30Mbps and above, this plan ensures dependable performance for bandwidth-intensive activities such as video conferencing, seamless streaming, large file transfers, and more —without data caps or throttling.

Whether you're managing cloud-based systems, collaborative tools, or customer-facing applications, our PTMP solution provides the speed, stability, and scalability your business needs to operate efficiently and grow confidently.

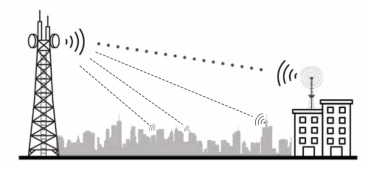


Scalable Solution





Maintenance & Support Affordable Rates



Ideal for small to medium-sized businesses and organizations that require reliable high-speed internet without the cost of a fully dedicated line.

Potential Clients:

Remote Workers and Freelancers, Students and E-Learners, Senior Citizens and Retirees, Entrepreneurs and Home-Based Businesses, Residential Clusters and Communities, etc.





Our Service Offerings





Smart Connectivity for Professionals and Weekend Enthusiasts

The DataFlex Internet Package is designed to meet the needs of busy professionals and leisure users who demand flexibility, reliability, and value. This package offers a convenient and affordable entry point for customers to manage their internet usage efficiently during the day (7:00 AM-9:00PM) while enjoying unlimited and uncapped access to data at night (9:00 PM – 7:00 AM) and throughout the entire weekend.

Upon sign-up, residential customers benefit from exceptionally competitive registration and monthly subscription rates, ensuring high-quality connectivity that remains cost-effective and sustainable. Whether for work, entertainment, or relaxation, DataFlex delivers the freedom to stay connected — seamlessly and affordably.



Scalable Solution



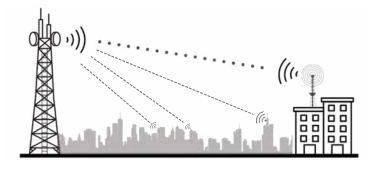
Access Control Features



Maintenance & Support



Affordable Subscription Rates



DataFlex - Smart. Reliable. Limitless.

Potential Clients:

Busiy Professionals and Weekend lovers, etc.





Our Clients

Dedicated Unlimited Data

























Our Approach



Step 1

You can get this by opening Google Maps on your phone, tapping and holding on your location, then copying and sending the coordinates (e.g., 7.1604, 3.3515) or using the "Share Location" feature on WhatsApp or Google Maps.

Step 2

This is a calculation used in wireless communication to determine the strength and reliability of a signal from the transmitter to the receiver. It takes into account all gains (like distance, topography and obstacle) in the system to ensure the signal remains strong enough for effective communication.

Step 3

Conducting a Physical Survey for fixed wireless internet involves visiting the customer's location to assess line-of-sight to the nearest base station, check for physical obstructions (such as trees or buildings), evaluate mounting options for antennas, and determine the best cable routing and evaluate the number of devices to be used before installation.

Step 4

Sending a Quotation involves providing a detailed cost estimate based on the client's specific requirements, including the scope of service, the amount of bandwidth needed, installation details, and any additional equipment or support services. This helps the client understand the investment required and ensures transparency before project commencement.



Pricing Options

Get a Quote based on the scope of project.



Unlimited Data-Outright Agreement -One- Off Payment

Standard Charges

- An Internet Radio
- Cables
- Router (indoor)
- Pole(s)
- Installation Accessories

Unlimited Data-Outright Agreement -Two Installments Payment

Attracts Additional charges

- An Internet Radio
- Cables
- Router (indoor)
- ✓ Pole(s)
- Installation Accessories



Customer will be responsible for Pole(s).

- An Internet Radio
- Cables
- Router (indoor)
- Pole(s)
- Installation Accessories

N.B: Installation comes with 150GB + FNW on the first month of installation while the recurring monthly subscription is based on the the recommended bandwidth. An Upgrade within may apply within or after one year of usage on this plan



Project Timeline

Mostly spans within 1-6 Working Days.



Confirmation of payment

Upon a successful survey report, a quotation for the installation, (which captures the equipment needed to ensure optimal internet connection) will be sent to the customer, within 48 hours of completing the survey.



Configuration of Equipment

Here the configuration of CPEs(radios and at the repeater station simultaneously as well as Access Points on site is carried out. These are also carried out within 48-72 hours after payment based on the quotation sent.



Installation

Upon installation, testing (experience tests and on-site computing equipment tests) and quality assurance exercises are carried out to ensure conformity to expectation before leaving customer's site.



Hand Over & Training

After installation and testing, our technical team would run a short series of training on the basic modes of usage, like password change, and other things that the customer may need to know about their internet use and access. The entire process will take less than 3-5 days from survey to full deployment.



Working Days

Day 2 Working Days

Day 3
Working Days





Contact Us



www.speedylinkcomm.org

Phone

+234 911 631 1962

HQ address

3b, Ola Aremu Sanni Close, off Kuforiji Olubi Drive, Adigbe, Abeokuta, Ogun State. customercare@speedylinkcomm.org

Social Media

(a) @speedylink_communications

@speedylink2023

Scan & Chat:





