



## African rural communities can now install an Internet service for residents

- ❑ Provide the rural Internet access with a satellite service, such as Starlink.
- ❑ Connect the Internet service to a Guest Internet controller to share and sell the Internet service in your community
- ❑ Several methods to charge for the service include voucher sales and Mobile Money online payments.
- ❑ Customize and brand your community WiFi Internet service.
- ❑ Guest Internet has everything you need in one kit to start providing an Internet service using your ISP connection or your Starlink antenna.
- ❑ Easy self-install and management of Internet sales, you do not depend on others.
- ❑ Use the free Guest Internet cloud service to manage and monitor equipment an many locations: get alerts.
- ❑ The free Guest Internet cloud service provides roaming between locations.
- ❑ Protect the Internet service from abuse; prevents unauthorized Internet access.
- ❑ No other fees, maintenance, license, software, services or contracts.
- ❑ Free email support and free upgrades.



Internet use in Africa compared with other countries



Data source: International Telecommunication Union (via World Bank) (2025)

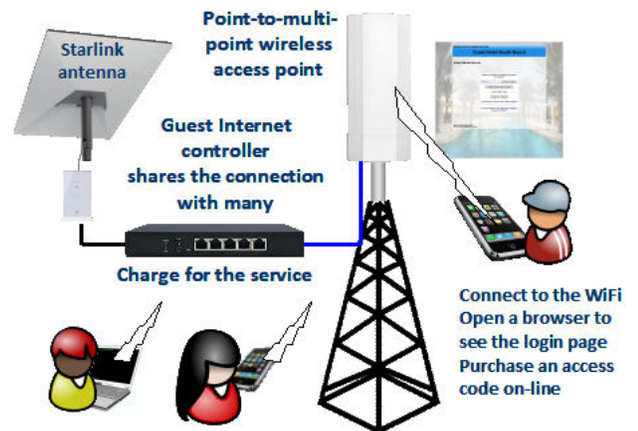
OurWorldinData.org/internet

### Provide Internet anywhere

Until recently most rural communities had no possibility of getting access to the Internet because there was no telecommunications infrastructure.

Satellite Internet now makes it possible for the members of a community to have access to the Internet.

### Connect to the WiFi Internet service via Starlink



### A community Internet service

One central WiFi antenna can provide the Internet service for a village over a 100m radius..

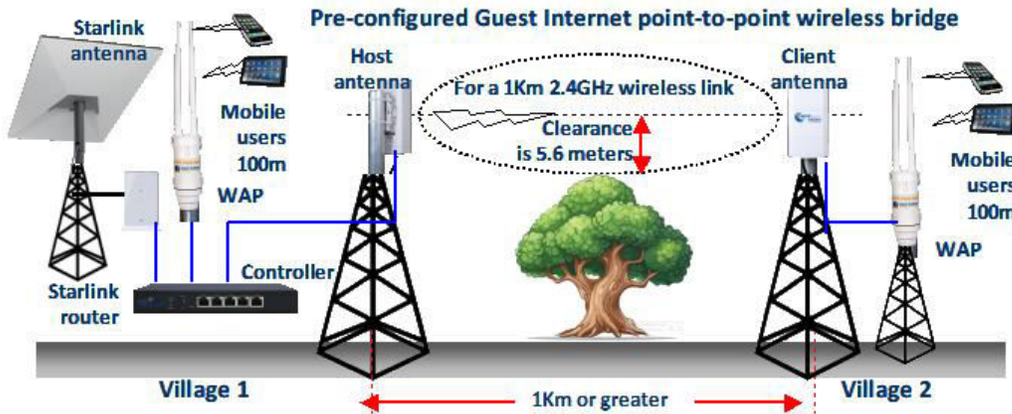
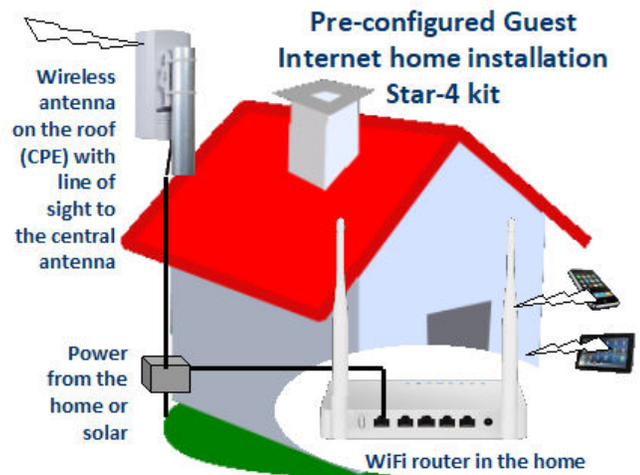
Guest Internet controllers will share your Internet service, such as a satellite antenna, with a community. Charge community members for the Internet access that they use in order to pay the Internet service provider.





## Extend the community WiFi Internet service to homes

Connect each home to the central antenna with a Guest Internet home installation kit. The kit includes a receiving antenna for the home roof (CPE) and a wireless router to provide WiFi for residents inside the home.



## Extend the community WiFi Internet service to the next village

Connect one village to the next with a point-to-point wireless bridge to share the Internet service



## How many people can use the WiFi Internet service at one time?

The number of people who can use the Internet service at one time depends on many factors. Some are listed below.

- ❑ Data Speed of the Internet circuit.
- ❑ Maximum data speed allocated to each user.
- ❑ Type of data that people are using, e.g. email or video streaming.



## Charging methods for the community Internet service

Charge community members for the Internet access with voucher sales or mobile money to pay for the Internet service. Guest Internet controllers can print vouchers, each voucher has a unique access code that is used to connect to the Internet.



Guest Internet has no other charges and the equipment is very easy to use so it is not necessary to rely on an expert to operate the system; anyone can do it. The ISP Internet service is not included.

Call 1-800-213-0106 for further information, or see our website: [www.guest-internet.com](http://www.guest-internet.com)