

Provide a WiFi Community Internet Service Using Starlink®

Share or sell a community Internet service using Starlink® with a Guest Internet controller

- The Guest Internet controller manages the Starlink Internet to share with many people and prevents exceeding the data limit.
- Sell the Internet service by printing vouchers or with credit card billing.
- Manage the Internet service and print vouchers remotely with the free Guest Internet Cloud service.
- A user can login to any antenna location with an access code, and then move to a different location and access the Internet using a different antenna with the Guest Internet roaming technology.
- Access code parameters include; duration of Internet access; maximum download/upload speeds; optional down/up data limits; and optional number of users for one code.
- Request our free Book: How to Sell Internet Using Vouchers



Many parts of the world have no Internet service, however there is a big demand for Internet access. Individuals can now start selling low cost Internet anywhere in the world using the Starlink service with a Guest Internet controller.

No technical knowledge is needed to use Guest Internet products, go through a simple configuration to start selling Internet access. The Guest Internet controller makes selling Internet access easy and is installed with the Starlink antenna and a wireless access point.

Set the Internet speed and data limit for each user when printing the vouchers to sell to people. Guest Internet has no user limit and each Starlink antenna can connect between 25 to 50 people to the Internet.

Install multiple Starlink sites and manage each remotely using the free Guest Internet cloud service.
Customers using mobile devices can roam between all the antenna sites using one access code. Internet service can be provided to mobile devices and to homes. Request our free book to find out how.



For more information about how to sell your Internet service using Starlink please call 1-800-213-0106 or write to: support@guest-internet.com