



Telecom companies in Africa can provide a community WiFi Internet service

- ❑ Manage the Internet service for many communities through one cloud portal
- ❑ A Guest Internet Broadband Network Gateway (BNG) controller is installed at each site to manage access and billing to a satellite Internet service
- ❑ The Starlink service is the most popular community Internet connection
- ❑ The Guest Internet system can monitor all components of the community infrastructure for failure and send out alerts
- ❑ The Guest Internet cloud service manages many community Guest Internet controllers as one cloud group
- ❑ Each Guest Internet controller can issue access vouchers for authentication by that controller
- ❑ The Guest Internet cloud can issue access vouchers for authentication by all controllers that are part of the cloud group
- ❑ The Guest Internet cloud Application Program Interface (API) permits integration with external systems that include: Mobile Money billing, Telco subscriber management integration
- ❑ Guest Internet cloud roaming service between multiple locations

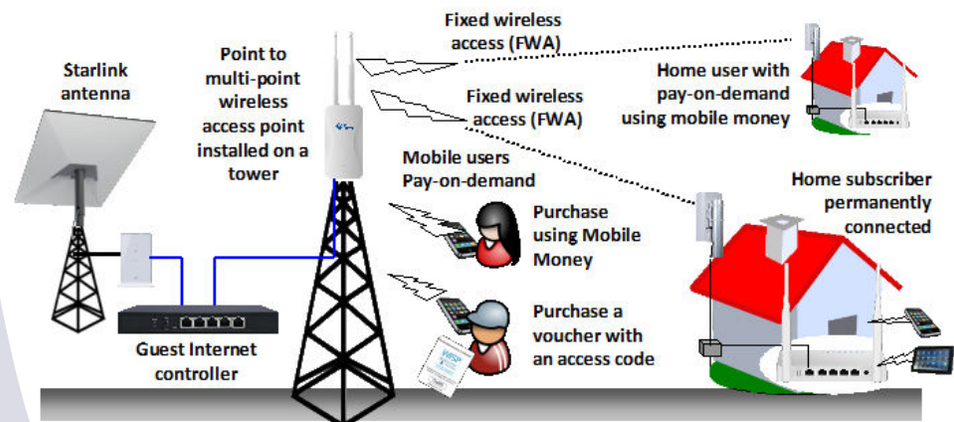


Telecom companies in Africa can provide a branded low cost subscriber and pay-on-demand Internet service for rural villages anywhere, using satellite Internet with the Guest Internet service management system

Millions of small rural communities around the world have no phone or data service. The majority of these small communities are located throughout Africa. It is not economically viable for a Telecom company to provide a 4G phone and data tower for each small rural community. Now using satellite Internet a Telecom company can install a very low cost infrastructure in any rural community that will provide both on-demand access for mobile devices and subscriber access for homes. The telecom company can charge for the service using Mobile Money and integrate the Guest Internet cloud with the Telco subscriber billing system. The return on investment for each community installation is very short and the Telco accelerates profitable subscriber acquisition with a very low investment.

The Guest Internet cloud management has no limit for the number of Guest Internet controllers that can be supervised by one cloud group. The Cloud API permits integration with external billing systems for both on-demand and subscription, including the Telco's own subscriber management system. The cloud also supports roaming between multiple locations.

Concurrent payment methods to purchase the Internet service



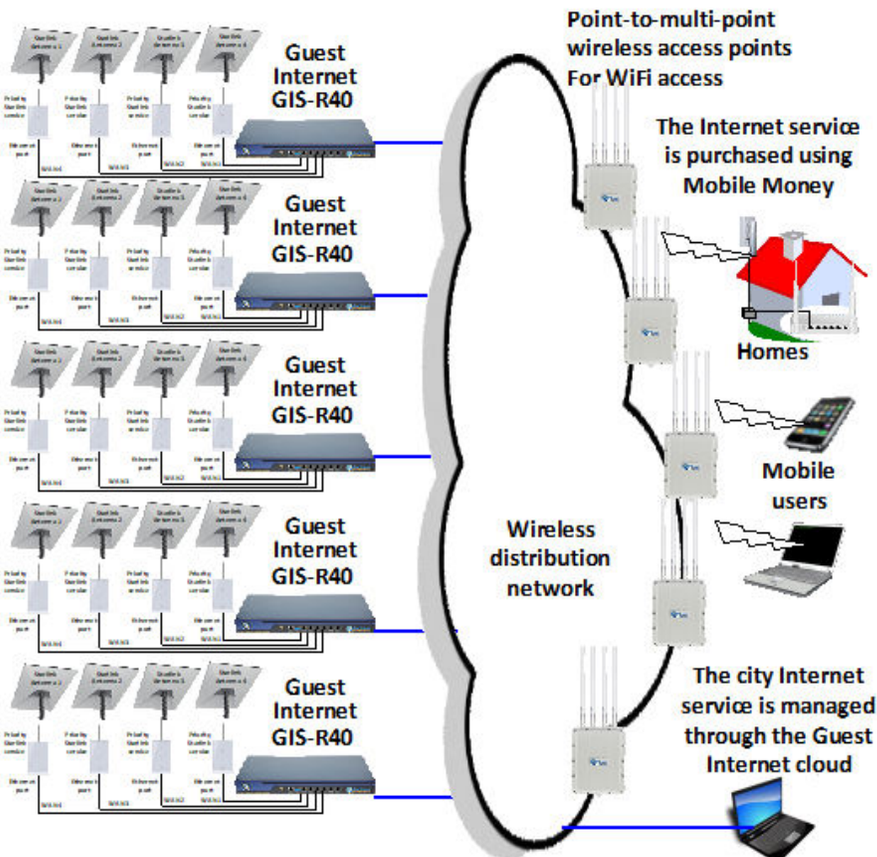
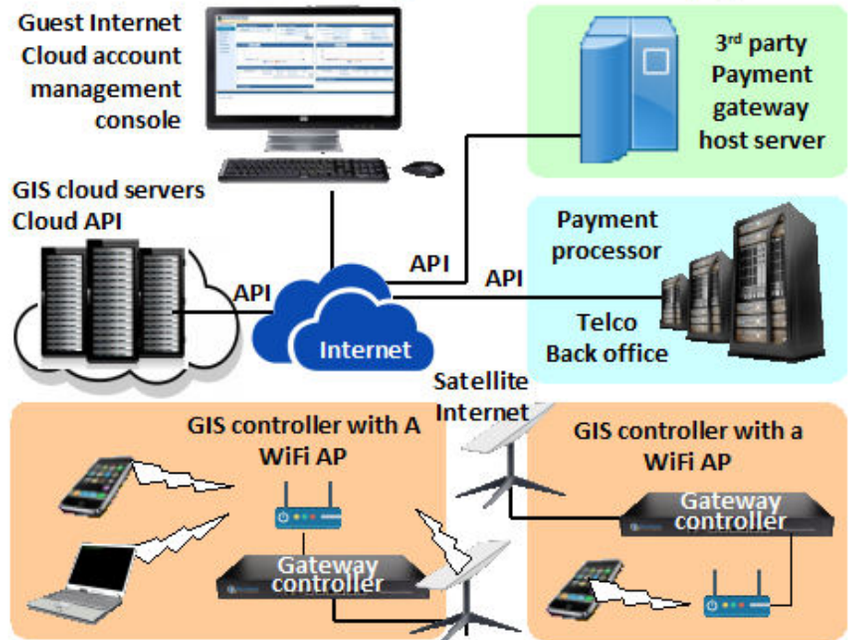


Integrate 3rd party billing and subscriber management systems with the Guest Internet cloud

- ❑ Add Internet subscribers and bill them with the Telco's subscriber billing system
- ❑ Have online payments using the Telco's Mobile Money service for both subscribers and on-demand users
- ❑ Vouchers sales for installations where cash sales are preferred, popular voucher methods are scratch-off cards that are used for pre-paid phone services

On-demand Internet service means that the users purchases an access code that is valid for a limited time after use. Cost for the Telco is low as more on-demand customers can share the satellite Internet service.

Guest Internet Cloud Integration with 3rd Party Systems



Guest Internet service management scales from a small village to a large city to a country wide network

A small community of a few hundred residents requires only one satellite antenna, a Guest Internet Broadband Network Gateway (BNG) controller and an outdoor point-to-multipoint wireless access point to provide a service for both mobile users and homes connected via Fixed Wireless Access (FWA). Building a citywide Internet service for millions of people uses exactly the same technology as the small community; the Guest Internet technology scales without limits. Add many satellite antennas installed around the city with groups of four antennas connected to a Guest Internet GIS-R40 controller for up to 1Gb/s throughput. Charge for the Internet service with Mobile Money and manage subscribers with the Telco billing system integration.

Guest Internet products have a high reliability and the system monitors all infrastructure components for failure and automatically sends out alerts.

Guest Internet provides a range of pre-configured and low cost STAR kits to speed the Telecom company's rural community service deployment.

The Guest Internet cloud service is included with each Broadband Network Gateway controller.

Call 1-800-213-0106 for further information, or see our website: www.guest-internet.com
Guest Internet Solutions, 6073 NW 167 St., Unit C-15, Hialeah, FL 33015, USA.