

Village

This is a medium to long term project

See also: [WikiSuite Building](#)

Say you are in a remote area, with little or no connectivity? Or on an island with only expensive & slow satellite access? Ex.: [island country](#)

We can set up an instance of WikiSuite for the whole village, which serves multiple purposes.

In WikiSuite, we have tons of features, and specifically for this use case, we have:

- [The web proxy in ClearOS is a high-performance proxy caching server for web clients](#)
- [The bandwidth manager is used to shape or prioritize incoming and outgoing network traffic.](#)
- [The QoS \(quality of service\) app is used to shape or prioritize network traffic.](#)
- [How to Configure a Load Balancing 3G Multi-WAN Router + Wireless AP](#)

We need a [Mesh Network](#) for all the devices (mobile phones, tablets and computers) to provide wifi access for the whole village.

CyanogenMod laptops and F-Droid/Aptoid (locally mirrored) could be used for apps.

Related projects

- <http://www.appropedia.org/>
- <http://opensourceecology.org/gvcs/>
- <http://villagetelco.org/>
- <http://www.servalproject.org/>
- <http://p2pfoundation.net/Category:Villages>
- <http://www.27months.com/2014/04/prototyping-the-future-on-elephantine-island/> (site down)
- <http://www.brck.com/>
- http://fr.wikibooks.org/wiki/Ict@innovation:_Free_your_IT_Business_in_Africa
- [Secure E7y Nomadic Toolbox](#)
- https://github.com/DrDub/farmer_text_support