

Ubora Hotspot solution is a professional Wireless LAN software solution for providing internet access to cater for clients' needs. The solution comprises of components like outdoor transmitters, outer and Billing & Subscriber Management software where we run Hotspot Billing software on end users Windows PC, controls unlimited user or prepaid-code accounts, and displays data to customers on their self-branded pages.

Ubora hotspot solution is provided in Wi-Fi arena .We create the 'hotspot' or 'Wi-Fi area' or simply create wireless network to enable users to log on to Internet using existing broadband connectivity.

We have developed a Billing & Subscriber Management Software With a customer-centric approach, easy-to-use GUI and excellent performance. We have made it easy for us to do any customization required in future. This also helps easier integration of the Billing Solution with our existing software systems.

Our BMS is ideal for small, medium and large operators and service providers. The new platform supports open standards and innovative technologies for billing and rating of a rich basket of services, including ISP, WI-Fi, hotspots, cable, wireless, and LTE

The Ubora hotspot has capabilities for Authentication, Authorization and Accounting for every user accessing the internet. Users are given tickets which they use to login and access the internet, this enables that the Wi-Fi is secured and unauthorized users cannot access internet for a controlled hotspot.

Ubora HTS is dedicated to providing the best service in the industry and bringing in wonderful and flexible world of wireless internet to you instantly and extremely cost effectively. The system is incredibly reliable and its support service is always available with solutions whenever needed.

Ubora manages the installation, maintenance and ongoing support for your connectivity. We ensure that you stay at the cutting edge in the eyes of your clients.

SECURITY

DIGITAL SERVICES

CLOUD

CONNECTIVITY

TYPES OF UBORA HOTSPOTS

WIFI HOTSPOTS Our external WIFI P2P technology allows easy connection between access point 1 and access point 2. It is cheaper and easy as opposed to more complex network architecture. It is effective as it follows a line of sight, as long as there is no interruption of data transmission. WIFI Hotspots are ideal for small establishment like coffee shops, hospitals, sharing home and public area at 2.4g and 5.8g

Long Term Evolution (LTE Our LTE is a 4G wireless broadband technology that is fast, easily deployable and offers high speeds and low latencies over long distances. Our technology comprises of two components which are small cell for private use and long range CPE for rural localities.

Mesh Network Ubora is working on what we calls "self-organizing neighborhood wireless mesh networks." The network is created with a Mesh Connectivity Layer (MCL), which lets users communicate over a wireless mesh network. It is characterized by increased reliability. Each node is connected to several other nodes and if one drops out of the network, its neighbors simply find another route. Our Mesh network is ideal for City centers and county governments.

FEATURES

- > Support of multi play services
- > Control download, upload and bandwidth per user
- > No client software installation
- > Customize Pages and client's price plans
- > Block Websites
- > Rapid deployment in virtually any environment
- Flexibility to add features faster than with any other system with Excellent support from Ubora's team of experts
- > Easy migration from existing systems
- Active Directory Integration with Link Load Balancing and Failover
- > Ideal for telecom IP service providers
- > MAC and IP White list
- > URL Filtering and URL Log with Anti-terrorism compliance
- > Link Load Balancing and Failover



TYPICAL USE CASE

Our Wi-Fi hotpots are available in public locations such as transportation hubs, parks, coffee shops, libraries, Hospitality sector, Stadiums, Health care sectors, Education institutions, housing society and other public venues. Wi-Fi hotspots are now much more widespread and include portable hotspots, mobile hotspots, smartphone hotspots, shared hotspots and in-air hotspots.

HOW IT WORKS

Our hotspot internet communicates with devices equipped with wireless capability using a radio signal which transmits the Internet connection to devices that are connecting to the network. The end result is Internet access for multiple devices that are connected to the Wi-Fi hotspot

וח	00	c 0	- C /		Lbb.	ch	
PI	Ра	SP		л	ld	ct:	
	~ ~	~ ~					



Mitsumi Business Park 10th Floor Muthithi Road, Westlands P.O Box 58666 - 00100 Nairobi Kenya +254 777 34 31 00 Info@ubora.co.ke www.ubora.co.ke