

# 10 Best Way To Have Fast Internet Access.

Internet Access Made Easy Nigeria.

Simon Uzoma

# Copyright Notice

You do not have resell rights to this e-book.

You may not resell or share this e-book.

If you obtained this report from anywhere other than

<http://www.gisthost.com>, you have a pirated copy.

Please help stop Internet crime by reporting this to:

mailto: [arothcoaching@gmail.com](mailto:arothcoaching@gmail.com)

# Table Of Contents

Section 1 -3G for Internet Access on the Go

Section 2- Gates Foundation Grants  
Internet Access Assistance to US Public  
Libraries

Section 3 - How to Keep Internet Access  
while Away from Home

# Section 1- 3G for Internet Access on the Go

Staying online could now be more possible, especially for people who are always on the go. Internet access is now made more convenient and easier with the advent of third-generation technology, which is massively used currently across the mobile telephone industry. Third generation technology or 3G is known for facilitating Internet connection through mobile phone networks.

If there is no Wi-Fi (Wireless Fidelity) or wired Internet connection in an area, there could be a possibility that there is 3G signal, especially in urban centers. To date, more and more people are using 3G mobile broadband because the technology is getting more popular and is being facilitated by a greater number of mobile carriers across the globe. The technology is carried through cellular data networks, which make it more accessible than any other Internet access forms.

3G access to the Internet is widespread but it is still not ubiquitous. While the service could be available in most urban centers, some carriers are providing the technology across several rural areas. Internet access without 3G could still be possible through cellular data networks through 2G, GPRS, or other earlier mobile network technologies.

To be able to receive and utilize 3G signal for Internet access, there are special devices and handy modems that are used. In many cases, such devices are tied exclusively to particular 3G services of carriers. They are small and are lightweight; some even weigh as light as less than a pound. Because the devices are small, they could be conveniently carried wherever a user goes, whenever.

There are even notebook computers and laptops that are manufactured with built-in cellular or 3G modems. For laptops that do not offer the feature as a standard, the modems could be an optional upgrade. Like in most 3G devices, these built-in modems in several laptop models are also tied to specific 3G services of certain mobile carriers. In most cases, such 3G connection

requires entering into one-year or two-year locked-in contracts, with specific monthly fees that average \$40.

Some carriers offer 3G Internet access through prepaid schemes. This way, online connectivity is charged per minute, per 30 minutes, or even per hour. Some products offer Internet 3G access on a daily basis. In comparison to regular dial-up, DSL, and other fixed broadband services, Internet access via 3G could still be considered as relatively costly. Mobile carriers assert that it still could not be possible to drop prices due to high technology and operational costs.

Aside from the 3G devices and built-in modems in laptops, 3G Internet access could be facilitated through mobile phones, especially those models that are capable of using 3G and of tethering. Tethering is the process of connecting to the Internet through mobile phones, which serve as practical and actual wireless Internet modems. The data could be connected to the laptop or computer wirelessly or through a special cable. Many users are now using their mobile phones as 3G Internet modems, but the technology could still be considered relatively expensive.

3G as a technology for facilitating Internet access is getting more popular. It is expected that in the coming years, wide and massive use of the technology and intense competition among carriers could help bring down the costs. For now, Internet access via 3G could be useful and reliable for people who need temporary and outdoor connectivity. For heavy users, broadband and wired services could still be more advisable.

# Section 2- Gates Foundation Grants Internet Access Assistance to US Public Libraries

Bill & Melinda Gates Foundation is continuously providing assistance to public libraries across the United States through Opportunity Online program. The philanthropic organization's grants cover installation and improvement of Internet access to help provide high-quality, fast, and free online connection to specific computer workstations and centers in public libraries, which in turn are used by many people.

Opportunity Online is granting assistance in the form of funding, technical support, and associated training for at least two years per public library. This program is primarily focused on assisting public libraries that are in turn serving bigger populations. Public libraries that are almost vulnerable to having obsolete technology are prioritized. Eligible libraries should at the same time be able to secure funding commitments before receiving any grant from the program. This is to make sure there is appropriate community support for maintenance of computer upgrades.

It is estimated that about 40% of the US population are still not enjoying Internet access at their homes. Thus, public libraries are serving and facilitating critical link between users and technology, especially to many who are not able to afford getting Internet access services on their own. It is not surprising that currently, millions of Americans are using Internet through public libraries in different purposes like earning long-distance education degrees, starting and advancing small businesses, finding critical information on jobs, learning better English, getting e-government services and information, and many more.

Most public libraries are applying for potential grants from Opportunity Online because Internet access has really become among the most essential services that are required by people. Library administrators assert that their facilities must be able to maintain technology tools to help more people access and use information and services offered online.

However, there are still many concerns and requirements that many public libraries should address as they start and keep facilitating Internet access to numerous users. First, the average 256 KBPS connection to Internet network has to be ramped up. At present, most libraries that are capable to connect online are not able to support bandwidth traffic activities like MP3 downloading (for sound and video files), video-streaming, and other forms of interactive communication.

Opportunity Online could commit to investing in public libraries' connectivity, training, research, and even advocacy. The program could not in any way fully takeover or fund what public libraries need. That is why aside from Opportunity Online grants, libraries should also secure other support from local governments and non-government organizations in their communities. The program is set to only jumpstart the initiative. In the long run, public libraries are expected to be able to support their online services on their own.

Bill and Melinda Gates Foundation, based in Seattle, is working to help many people lead productive, comfortable, and healthy lives. The organization is guided accordingly by the belief that every single life has real and equal value. Within developing countries, the foundation is focused on helping people improve their health and providing opportunities for them to stay out of hunger and burden from possible extreme poverty. In the US, the foundation seeks to make sure all people get the ability to seize opportunities to succeed. That is why providing Internet access is one of the priority projects of the organization.

# Section 3-How to Keep Internet Access while Away from Home

Do you need to always stay online? Nowadays, Internet access is not a problem anymore, even if you have to go somewhere for a holiday vacation, an out-of-town conference, or simply outdoors. There are currently many ways on how anyone could stay connected to the Internet anytime of the day, anywhere. You should just bring your reliable laptop with you and you could be all set to stay connected to be able to read emails, update blogs, chat through instant messaging services, download programs, or use online phone services.

If you could secure a conventional wired landline telephone line, you could secure Internet access through dial up. However, you have to be really patient in using the online connectivity because the speed of connection is really inferior compared to your regular DSL or broadband. Furthermore, most notebook computer models these days do not feature dial up connectivity anymore. Technically, dial-up Internet access is almost obsolete due to the popularity and massive use of faster Internet services.

Here are some guidelines or insights that could help you keep Internet access while you get out of your home or office. These tips are aimed at securing online connectivity with faster connection speeds.

Find out about Internet access options. Before you go on a vacation or trip, find out if there is broadband service provided in the hotel where you would be staying. These days, most vacation and travel accommodations offer Wi-Fi Internet access. You could opt to choose to stay at hotels that provide free wired or wireless Internet services. Otherwise, you could opt to access Internet through library, café, or some other establishments that offer free Wi-Fi. To be safe, you could also check out lists of Wi-Fi hotspots in the area.

Learn to tether your own mobile phone. Specific brands and models of modern cellular phones could be easily and effectively tethered to any laptop wirelessly or through a cable. If you are



wondering, tethering is the term referring to the process wherein the mobile phone also serves as a functional wireless modem. Be reminded that tethering could really be costly, cumbersome to install or setup, and slow. The mobile phone could not be used for SMS and calling activities at the same time as it is serving as a laptop modem.

Secure 3G Internet connection. If wired Internet access and Wi-Fi are not available in the area. You could use any mobile network carrier's third generation technology to connect to wireless broadband services. 3G online connectivity is now common among most urban areas. In most rural settings where 3G is not available, the ordinary cellular network (or GPRS) could work, though at a much slower speed and limited data access.

Find out if the area is covered by WiMax (an Internet access technology similar to Wi-Fi, but with a much faster and wider coverage). WiMax is still an emerging Internet access technology. Thus, expect that fewer cities and countries offer this service. In most cases, WiMax is also tied up to the basic 3G and online connectivity services of wireless networks. WiMax services also require lock-in and special contracts. 3G could still be considered better and more reliable, though in the future, WiMax is expected to outpace and outperform all other Internet access technologies.

## Conclusion

You will see as soon as you start compounding your traffic, that this really does work! I have never seen any form of marketing that grows your list and business so rapidly, and the most exciting part is, as your subscriber base grows through compounding traffic, your sales will grow faster and faster too!

I really hope you have taken on board what I have taught you in this report, but please make sure you take MASSIVE ACTION, and you will see results.

You have the ultimate unfair advantage at your fingertips right now, and this business model is so easy to expand and scale up. Once you have mastered one niche, you can build lists in other niches exactly the same way. Before you know it you will have multiple revenue streams pumping away at the same time.