JOHN MAINA MACHARIA

CYTONN TECHNOLOGIES

27TH OCTOMBER 2017

Author: Daan Pepijn

Source: contributors.com

**Adoption of Blockchain will make things even harder for blackhat hackers.**

Hacking is fun and education in various ways: finding interesting ways to solve things, maximizing hidden features, discovering secretive entryways and other useful and cool staffs. The way you use hacking makes it to essentially evil or right. When used to penetrate into system to steal data or manipulate the system makes it an evil way. However the community can greatly contribute to cyber-security. All you need is an internet connection with bandwidth. This method is empowered by Gladius.io as an innovative way.

With Gladius, anyone who has a computer, spare bandwidth and fast broadband connection can contribute to global and regional pools of DDos mitigation nodes. This is by renting out excess bandwidth. During attacks this spare bandwidth is used to absorb bad traffic coming from zombie machines. When no attacks are available, the Gladius networks acts as content delivery network where it speeds up the access to the website and online services. Malicious hackers uses codes and scripts to penetrate to the systems as part of botnet. Thus using Gladius method you are like making a computer a part of network that reverses the potential damage that a botnet can do.

The designer should highly embrace this technology to cub the penetration of systems by unauthorized users. The idea is very useful to Cytonn Technologies teams in such a way that one can earn passive income by sharing your extra bandwidth and also it helps in safeguarding and accelerating the internet. It’s very beneficial to the whole company at large in terms of security.