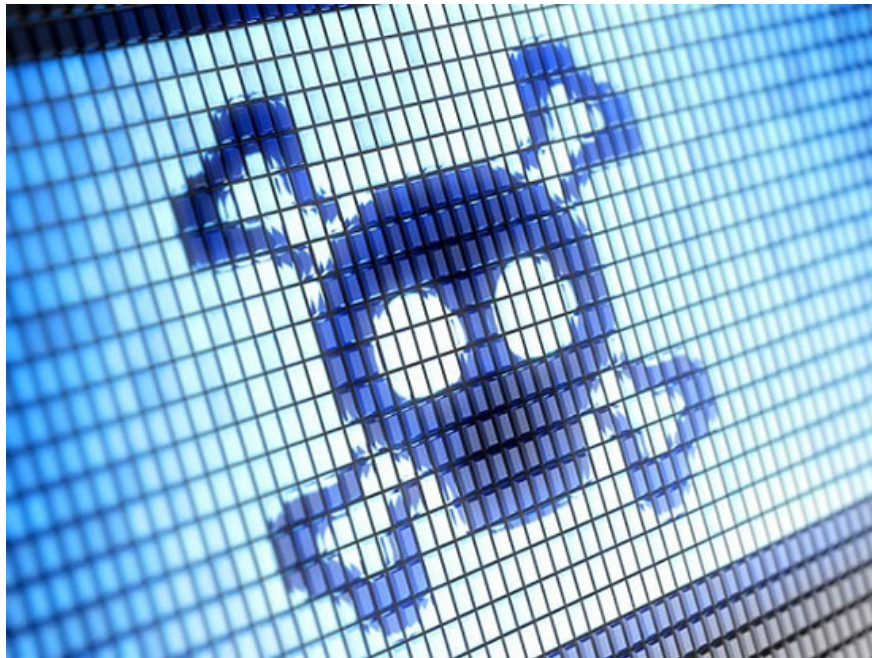


## The program helps users to check DDoS malware

The major online newspapers in Vietnam are still being denied denial of service (DDoS) by hackers, which makes it difficult to access. The largest hacker forum in Vietnam, HVA Online said that each newspaper is currently suffering from 50-70 Mbps, this number is many times larger than normal traffic.

**HVA Online provides websites and tools to help users remove malicious code to attack large electronic newspapers in Vietnam.**

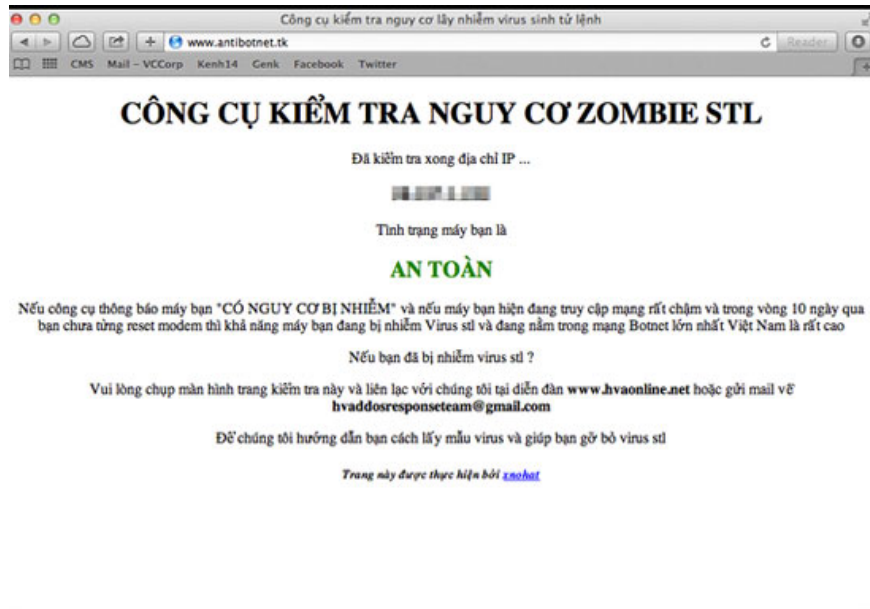
The major online newspapers in Vietnam are still being denied denial of service ( *DDoS* ) by hackers, which makes it difficult to access. The largest hacker forum in Vietnam, **HVA Online** said that each newspaper is currently suffering from 50-70 Mbps, this number is many times larger than normal traffic.



It is easy to understand that DDoS attack networks will use maliciously infected computers to take advantage of creating access networks to send data continuously to a predetermined website, and any computer with an internet connection is available. can be infected. According to HVA forum administrator, with the current size and attack, they found that many computers in Vietnam were infected with malicious code that the anti-virus tools did not detect.

In order to ensure stable online newspapers, the manager with the nickname xnohat ( *HVA forum moderator* ) said, " *HVA's experts are always ready to support you in this heavy DDoS situation. strength in my ability* ".

At the same time, *xnohat* also introduced a website to help users quickly check whether their computer is in "suspicious" status at: [www.antibotnet.tk](http://www.antibotnet.tk) . Once accessed, the website will automatically check your computer's IP and issue a warning.



At the same time, the member with the nickname TQN, a well-known person in the Vietnamese virus and security community, also introduced a malware removal tool if the user receives a warning about risk of infection. You can download the tool [here](#).

After downloading, the user right-click on the file " *killstlbot.cmd* " and select **Run as Admin** to run the program with administrator rights. When the program runs, it will automatically execute the command to delete infected files. If it does not detect malicious code, the program will report " *File Not Found* ".

You finished reading the article "**The program helps users to check DDoS malware**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.