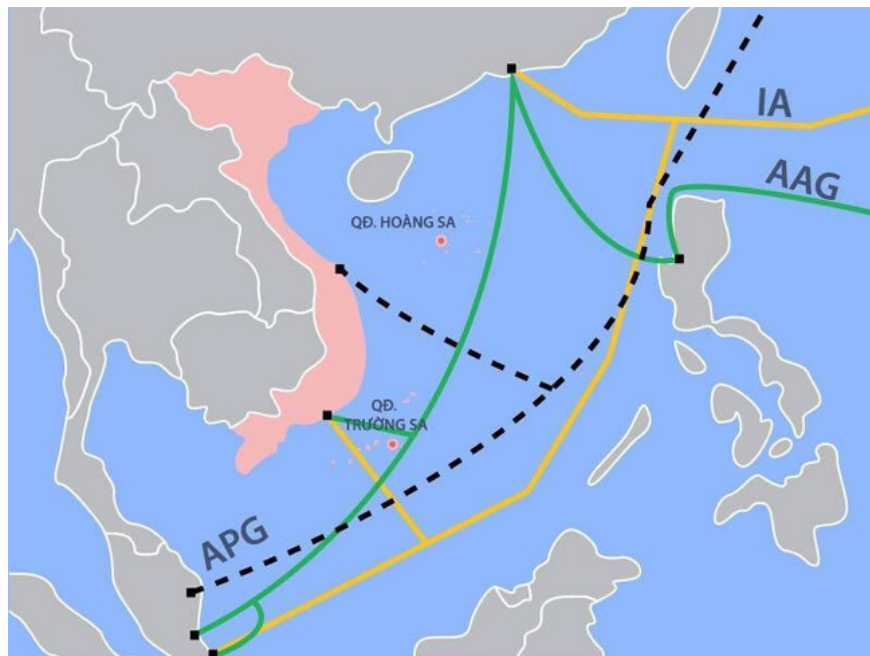


## 2 AAG and APG fiber optic cable routes and intermittent interrupt this weekend, Internet connection from Vietnam to international will be affected

In 2 days 6 - 7 January 2018, both AAG and APG submarine cable lines will temporarily interrupt communications due to relocation and reconfiguration of the system. Therefore, Internet connection from Vietnam to international will be affected.

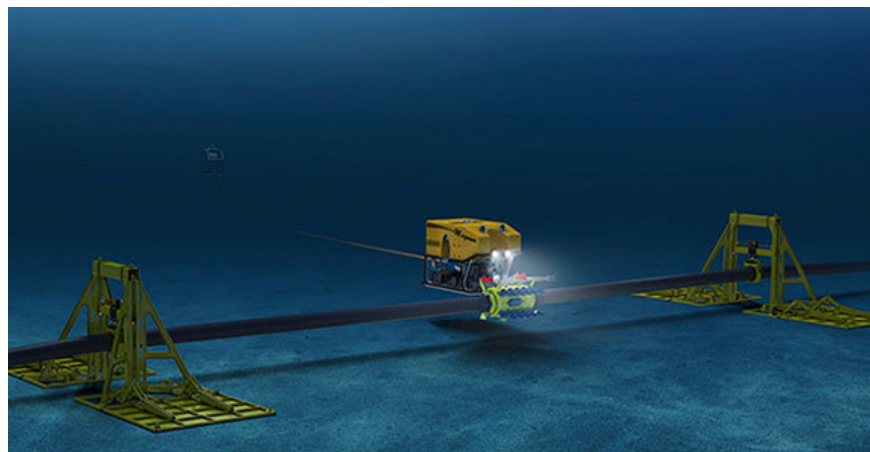
In 2 days 6 - 7 January 2018, both AAG and APG submarine cable lines will temporarily interrupt communications due to relocation and reconfiguration of the system. Therefore, Internet connection from Vietnam to international will be affected.

Due to the expansion of Singapore government's Changi Airport, the international marine optical cable system APG will conduct cable relocation in Singapore from 0:00 on January 6 to 22:00 on January 7, 2018. During the relocation process, the incident occurred on APG cable connecting connection branch from Vietnam to Singapore on December 23, 2017, causing 10% of Internet connection traffic from Vietnam to be affected will also be treated. physical.



In addition, according to information from international partners, they will reconfigure the source of the international AAG optical fiber line starting January 6, 2018 and completely restore the AAG cable route on September 9, 2018 (expected).

During the process of two international sea cable lines AAG, APG carried out to relocate and configure the system, it is possible to temporarily interrupt international Internet traffic channel traffic on these sea cable lines. Currently, Vietnamese operators such as VNPT, FPT Telecom, CMC Telecom, NetNam, etc. all have plans to transfer traffic to other cable lines, and the international cable running on the mainland is operating stably to ensure service security provided to customers. But it is inevitable that the quality of international Internet services of some customers is still affected because these two international cable lines are occupying a large proportion of Vietnam Internet capacity.



AAG cable route was officially put into operation from November 2009 with a total length of 20,000 km and the design capacity reached 2 Terabit / sec. This is a cable connecting directly to Southeast Asia with the US, cable branch in Vietnam is 314 km long.

APG cable route has a total length of about 10,400 km, APG is capable of bringing Internet speed about 20 times faster than AAG with bandwidth up to 54 Tb / s.

See more:

1. The easiest way to speed up Internet, bandwidth right in Windows
2. How to speed up Internet connection with cFosSpeed
3. The best, fastest DNS list of Google, VNPT, FPT, Viettel, Singapore

You finished reading the article "**2 AAG and APG fiber optic cable routes and intermittent interrupt this weekend, Internet connection from Vietnam to international will be affected**" 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.