

There were 4,035 cyber attacks on Vietnam in the first 5 months of the year

Representative of Vietnam Computer Emergency Response Center (VNCERT, under the Ministry of Information and Communications) published statistics on the network attack incident in Vietnam in 2018.

At the ASEAN-Japan International Rehearsal (May 23), representatives of the Vietnam Computer Emergency Response Center (VNCERT, under the Ministry of Information and Communications) announced statistics on the attack. Public network into Vietnam in 2018. Accordingly, from the beginning of the year to 19/5/2018, Vietnam has had to '4,035 cyber attacks.

4,035 attacks on Vietnamese cyberspace include:

1. 2,661 interface change attack incidents (Deface).
2. 766 Malware attacks (Malware).
3. 608 phishing attacks (Phishing).
4. Nearly 100,000 Vietnamese network addresses query or connect to a botnet network every day.



Since the beginning of the year, a lot of information insecurity events in Vietnam have taken place, causing public concerns such as: more than 139,000 computers in Vietnam are infected with virtual money digging virus W32.AdCoinMiner, or Vietnam Nam reached the top 10 most exposed countries in the world in the scandal of Facebook user information .

According to VNCERT statistics, in 2017, Vietnam had 'caught' 13,382 network attacks, including 6,400 cases of malicious attacks; 4,377 case of attack change interface and 2,605 phishing attack cases.

(Biểu đồ số lượng các cuộc tấn công mạng vào Việt Nam trong 5 tháng qua và năm 2017)

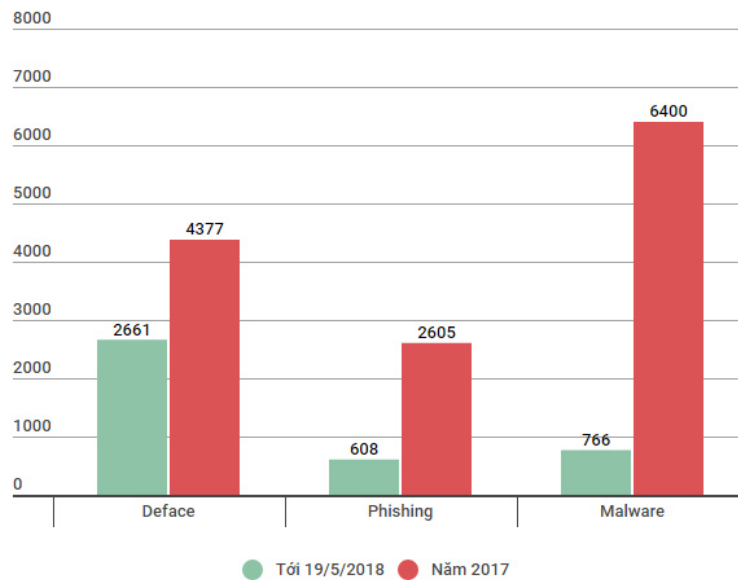


Chart of the number of cyber attacks in Vietnam in the past 5 months and 2017.

See more:

1. Marvel at how Vietnamese people choose passwords
2. Warning: Detecting more than 1000 Cisco router and switch devices in Vietnam has a serious security error
3. Warning of new malware appear like Wannacry, capable of deleting Vietnamese percussion on computer

You finished reading the article "**There were 4,035 cyber attacks on Vietnam in the first 5 months of the year**" 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.