

Measure your network speed with i-SPEED by VNNIC.

i-SPEED by VNNIC is an application that helps measure Internet access speed in Vietnam, developed by the Vietnam Internet Center (VNNIC) under the Ministry of Information and Communications.

i-SPEED by VNNIC is an application that helps measure Internet access speed in Vietnam, developed by the Vietnam Internet Center (VNNIC) under the Ministry of Information and Communications.

This application accurately reflects the user's internet access speed. The measured data will support and contribute to the development of Vietnam's internet infrastructure and services, aiming to improve the quality of service provided by internet service providers.

How to measure Internet speed with i-SPEED by VNNIC

Step 1: First, download i-SPEED by VNNIC, launch it, and allow i-SPEED to access your location to collect measurement data. Then select "Perform measurement" to measure your current network speed.

Download i-SPEED by VNNIC

16:57 ↗

← App Store



INTERNET
SPEED by VNNIC



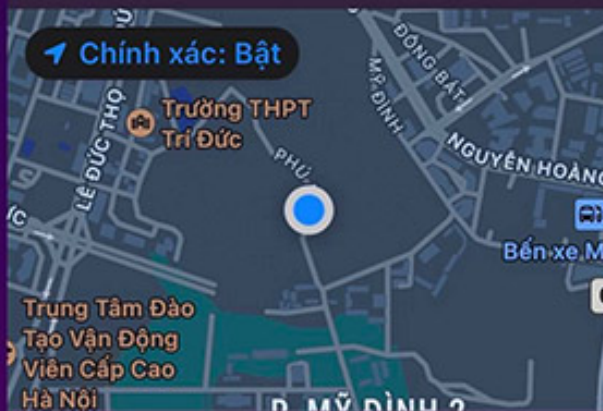
FPT Telecom (IPv6)

iPhone 12 Pro



Cho phép "i-SPEED" sử dụng vị trí của bạn?

Vui lòng đồng ý quyền truy cập vị trí để chúng tôi có thể đưa ra gợi ý địa điểm đo gần nhất với vị trí của bạn



← Chính xác: **Bật**

Cho phép một lần

Cho phép khi dùng ứng dụng

Từ chối





FPT Telecom (IPv6)

iPhone 12 Pro



FPT

Hà Nội

[Thay đổi điểm đo](#)

Quantrimang



THỰC HIỆN ĐO



Step 2: Alternatively, you can select a few nearby areas to measure the network speed of that area. To do this, select "Change measurement point" on your current network icon.

16:59

◀ App Store



| | |
|---------------------------------|-------|
| Viettel Hà Nội | 25 km |
| SCTV Hà Nội | 0 km |
| FPT Hà Nội | 1 km |
| Nhân Hoà Hà Nội | 1 km |
| CMC Hà Nội | 1 km |
| VNPT Hà Nội | 1 km |
| VNIX Hà Nội | 2 km |
| Mobifone Hà Nội | 2 km |
| BizFly Cloud - VCCORP Hà Nội | 2 km |
| BKNS.VN Hà Nội | 3 km |

1 2 3 4 5



17:00

App Store



INTERNET SPEED by VNNIC



SCTV

Hà Nội

Thay đổi điểm đo



VIETTEL (IPv4)

iPhone 12 Pro

Ping

7ms

Jitter

4,89ms

Download

Upload



Mbps

Mbps

ĐO LẠI

CHIA SẺ

Đánh giá chất lượng kết nối Internet



Once the measurement information is displayed, you will have parameters such as:

1. **Download speed:** This refers to the speed at which data is downloaded from the internet at the time of testing. A higher download speed means faster data downloads. This is especially important for those who frequently watch movies, download games, or download large documents and files. The unit of measurement for download speed is Mbps.
2. **Upload:** This refers to the device's data upload speed at the time of testing. A higher upload speed means faster data can be uploaded from the user's device to the internet, making it suitable for sending data, documents, and video clips to friends, family, or other cloud storage platforms and applications.
3. **Ping and Jitter:** These are two important parameters for those who play games or make calls via apps like Messenger , Zalo , Viber , etc. If these two parameters are high, the call quality will be compromised, and it will be frustrating for gamers as actions will be constantly delayed.

Based on the above metrics, it's clear that ensuring stable internet speed is crucial. If you're experiencing significant download or upload latency, or especially network lag, try i-SPEED by VNNIC.

1. What is a seedbox ? How do you use it?
2. What is QoS ? How to use QoS to get faster internet speeds when needed urgently.
3. How to use the speedtest command on Linux to check your internet speed.

You finished reading the article "**Measure your network speed with i-SPEED by VNNIC.**" 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.