

Ultra.cc Networking and Speedtests

In 2021, Ultra.cc began operating and overseeing its very own network, aptly named **The Ultra Network**. This cutting-edge infrastructure was meticulously crafted from scratch using only the latest in hardware and network standards. This has afforded us unprecedented autonomy in making strategic decisions that cater to our unique business needs, ultimately culminating in an unrivaled customer experience for you. We are pleased to announce that as a result, all third-party infrastructure in our network pool has been decommissioned.

The Ultra Network has three network locations. Singapore, Canada and The Netherlands. The individual location options are for customers who PRIORITISE home speed and streaming to their home. If you purchase a CA/SG location, services and servers that are based in Europe will not be as fast as the Netherlands location due to peering.

The Ultra Network

Location: **Netherlands**

- Servers: Any server except: Niagara, Bedok, Merlion, Nunavut, Winnipeg, Huron and Yukon
- Speedtest & Network tools: <https://ultra.cc/network/speedtest>
- Looking Glass: <https://ultra.cc/network-tools/looking-glass>

When running speedtests, we highly recommend that you only enable Multistream if you use multithreaded downloads. Streaming is single threaded!

Location: **Singapore**

Our Singapore location does not have networking tools and looking glass. Traffic is automatically optimised on the backend.

Recommended for users based in Asia/Australia who wish to prioritise home traffic

- Servers: **Bedok and Merlion**
- Speedtest File: [100MB](#), [1000MB](#)

Location: **Canada**

Just like our Singapore location, the Canada location does not have a networking page or looking glass as it's optimised automatically on the fly.

Recommended for user based in US/CA who wish to prioritise home traffic

- Servers: **Niagara, Nunavut, Winnipeg, Huron and Yukon**

- Speedtest File: [100MB](#), [1000MB](#)
-

Revision #29

Created 17 April 2020 19:11:16

Updated 8 June 2023 08:29:56 by varg