



# Barometer of fixed Internet connections - World (mid-size countries)

04/01/2025 - 03/31/2026



## An independent authority in network performance

nPerf is an independent French Internet performance measurement platform, powered by real user experience. By turning millions of individual measurements into connectivity insights, nPerf helps operators enhance their networks and contributes to building a faster, more reliable Internet for everyone.

 **300k+** tests daily worldwide.

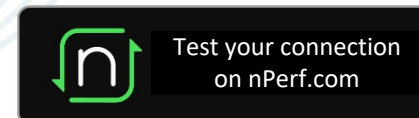
 **26Md+** coverage scans in total.

 **3k+** servers all around the world.

## A comprehensive suite of tools to measure real-world connectivity

nPerf provides a complete ecosystem of complete measurement tools designed to capture the true quality of fixed, mobile, and Wi-Fi connections with precision, reaching speeds of up to 10 Gbps.

Users test. Operators learn. Everyone benefits.



This report presents a comparative analysis of fixed network performance across a selection of countries of intermediate geographical size, defined for the purposes of this study as territories spanning between 200,000 and 1,000,000 square kilometres. The 35 countries included in this analysis are: Burkina Faso, Cameroon, Chile, Republic of the Congo, Côte d'Ivoire, Ecuador, Finland, France, Germany, Iraq, Italy, Japan, Kenya, Laos, Madagascar, Malaysia, Morocco, Myanmar, New Zealand, Norway, Oman, Pakistan, Paraguay, Philippines, Poland, Romania, Spain, Sweden, Tanzania, Thailand, Turkey, Ukraine, Uzbekistan, Venezuela, and Vietnam.

All data presented in this report was collected in accordance with nPerf's established measurement methodology for fixed network performance. The dataset encompasses all tests conducted between April 2025 and March 2026, representing a full twelve-month measurement cycle. Only tests meeting nPerf's quality and validity criteria were retained for analysis, ensuring that the figures reported herein reflect genuine end-user experience rather than isolated or anomalous measurements.

Fixed network performance was assessed across the standard set of indicators defined by nPerf's methodology, including download, upload, latency, Browsing and Streaming. Tests were carried out by users through nPerf's dedicated measurement. The volume and distribution of tests across the measurement period ensure statistical representativeness at the national level for each country included in the study.



### Download Speed (average)



### Upload Speed (average)

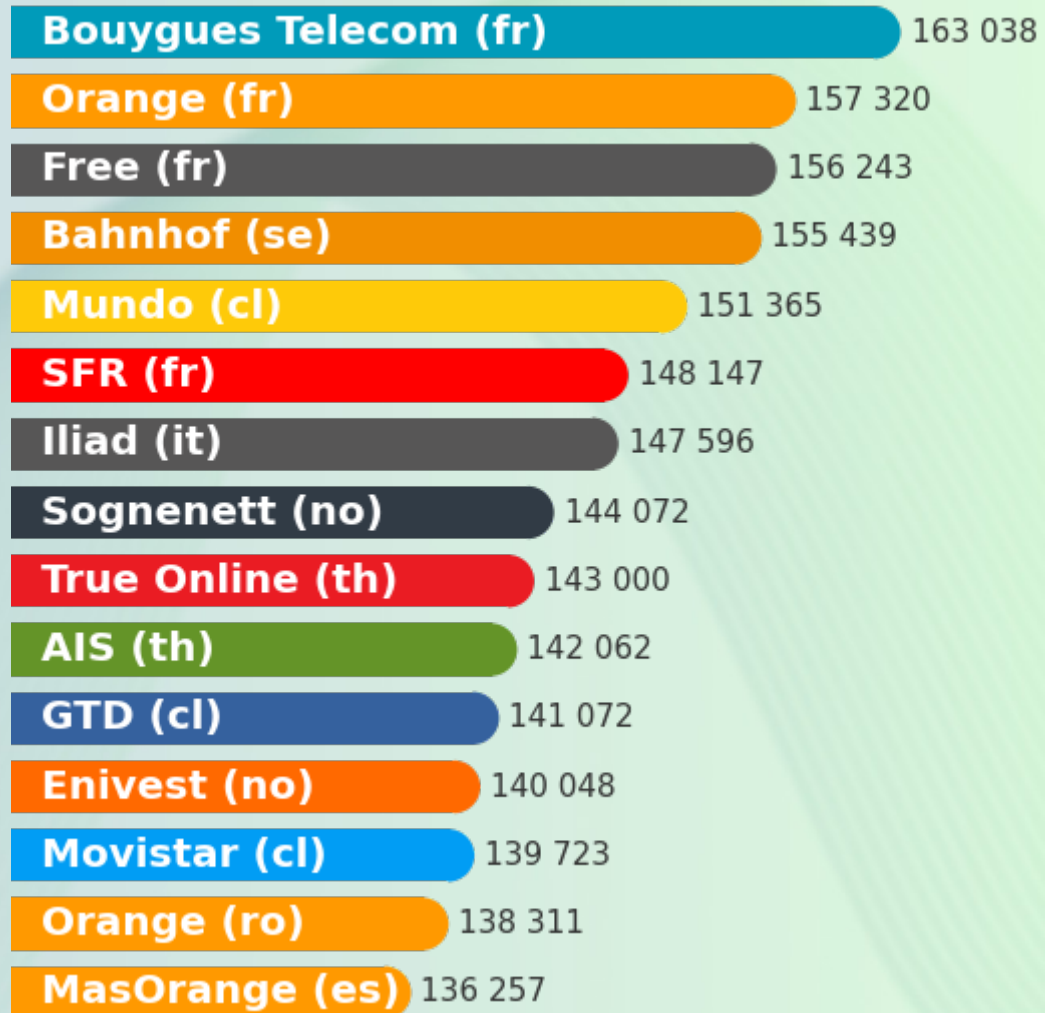


## Fastest Fixed Internet in 2026 in the world



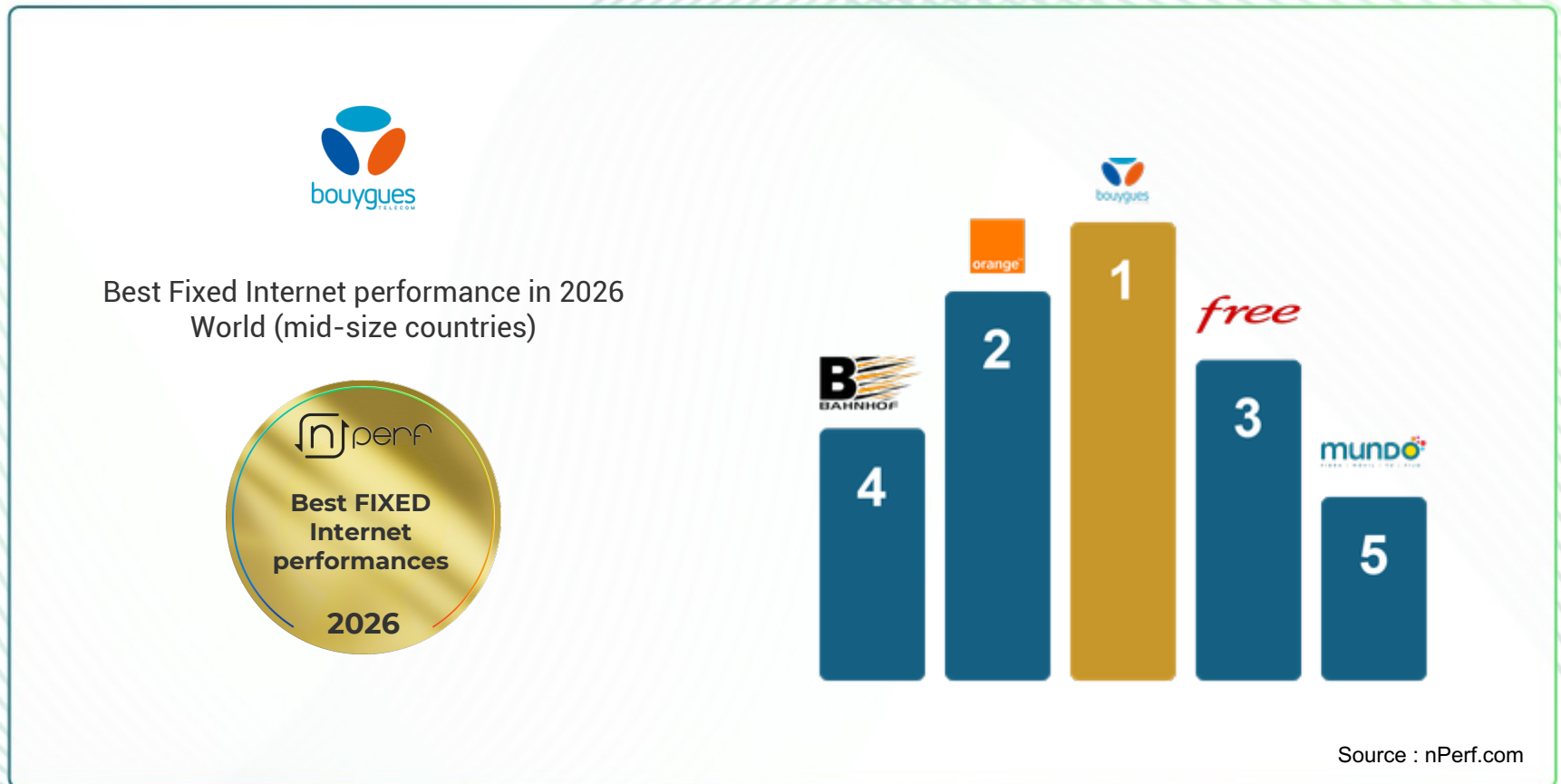


## nPerf QoE nPerf Score (nPoints)



Source : nPerf.com

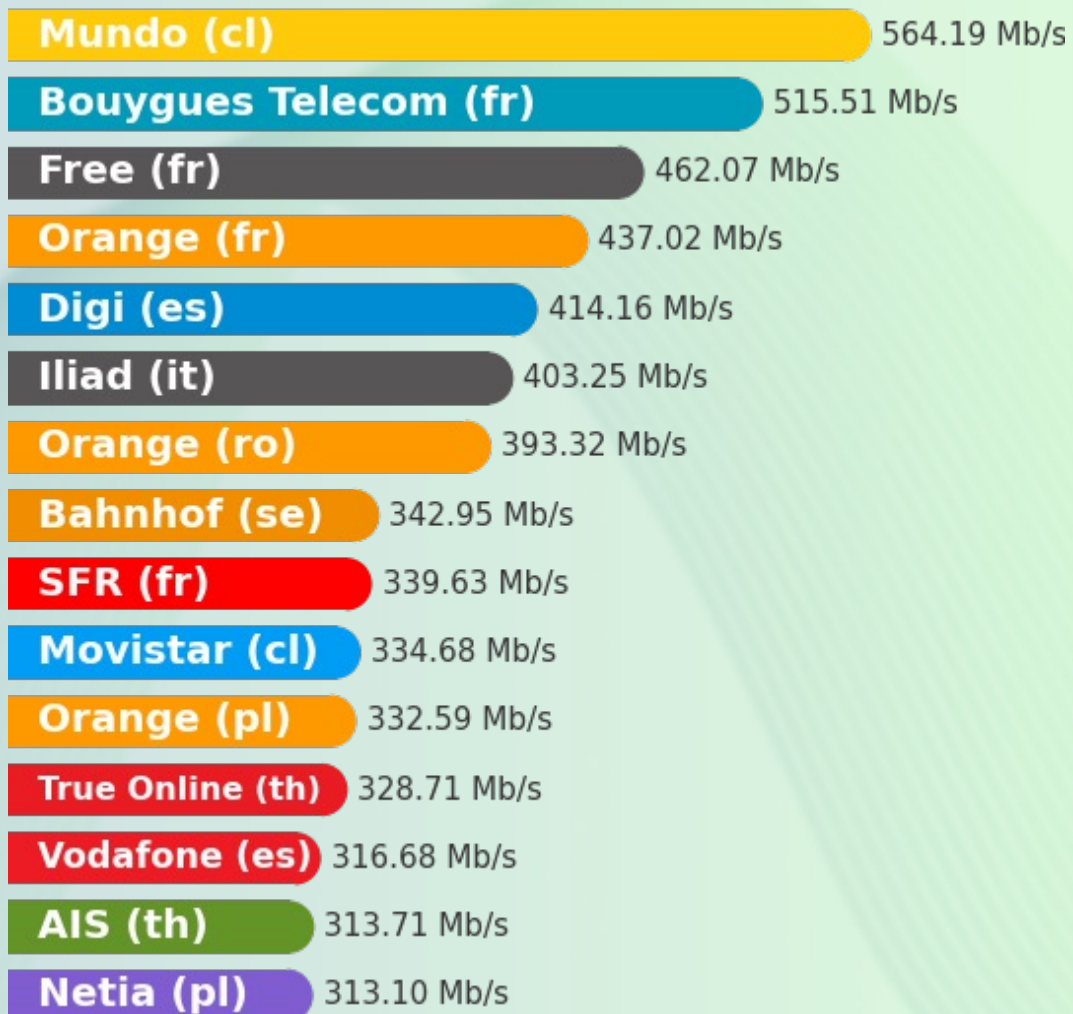
The subscribers of Bouygues Telecom (fr) enjoyed the best Fixed Internet performances in 2026.



Source : nPerf.com



## Download (average)



Source : nPerf.com

The subscribers of Mundo (cl) enjoyed the best Fixed Internet Download Speed Performance in 2026.



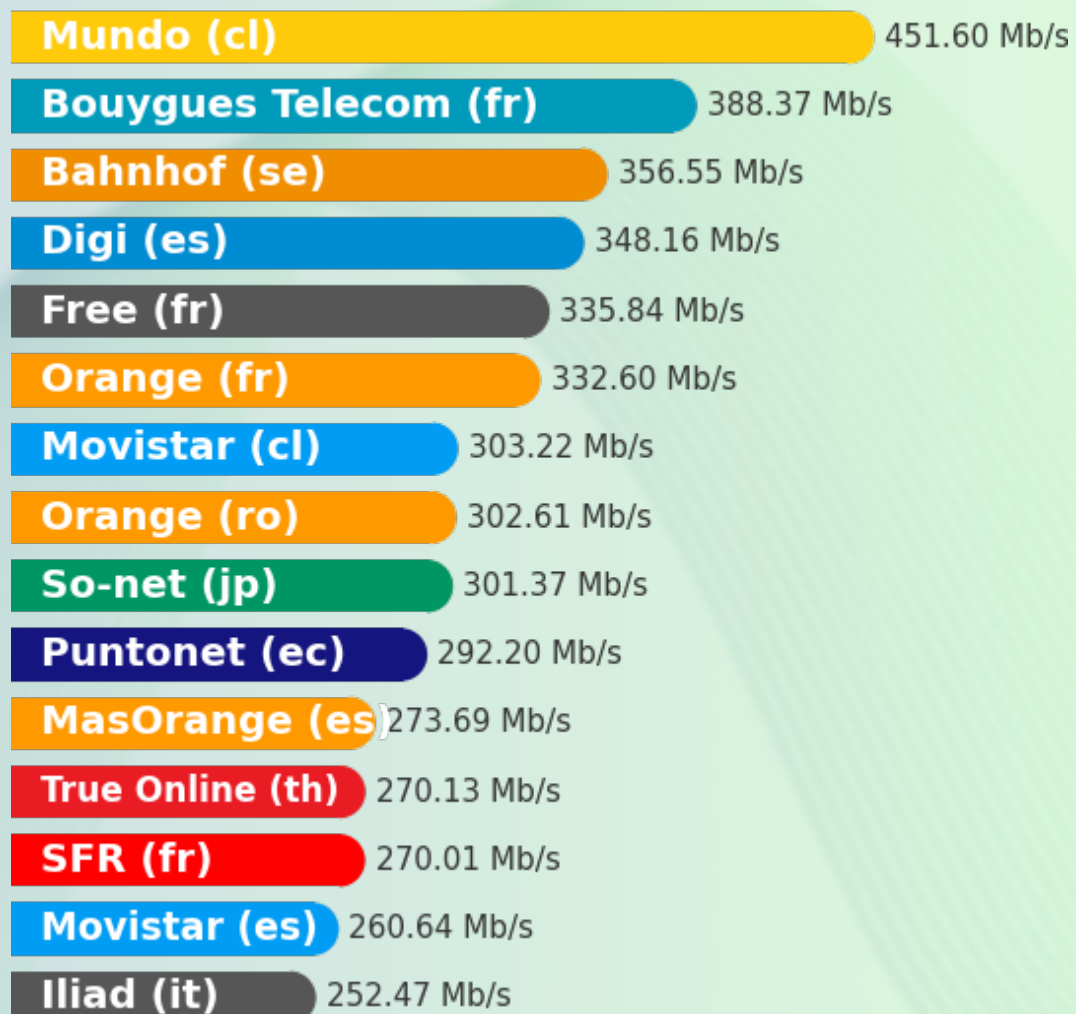
Source : nPerf.com



# Upload Speed



Upload (average)



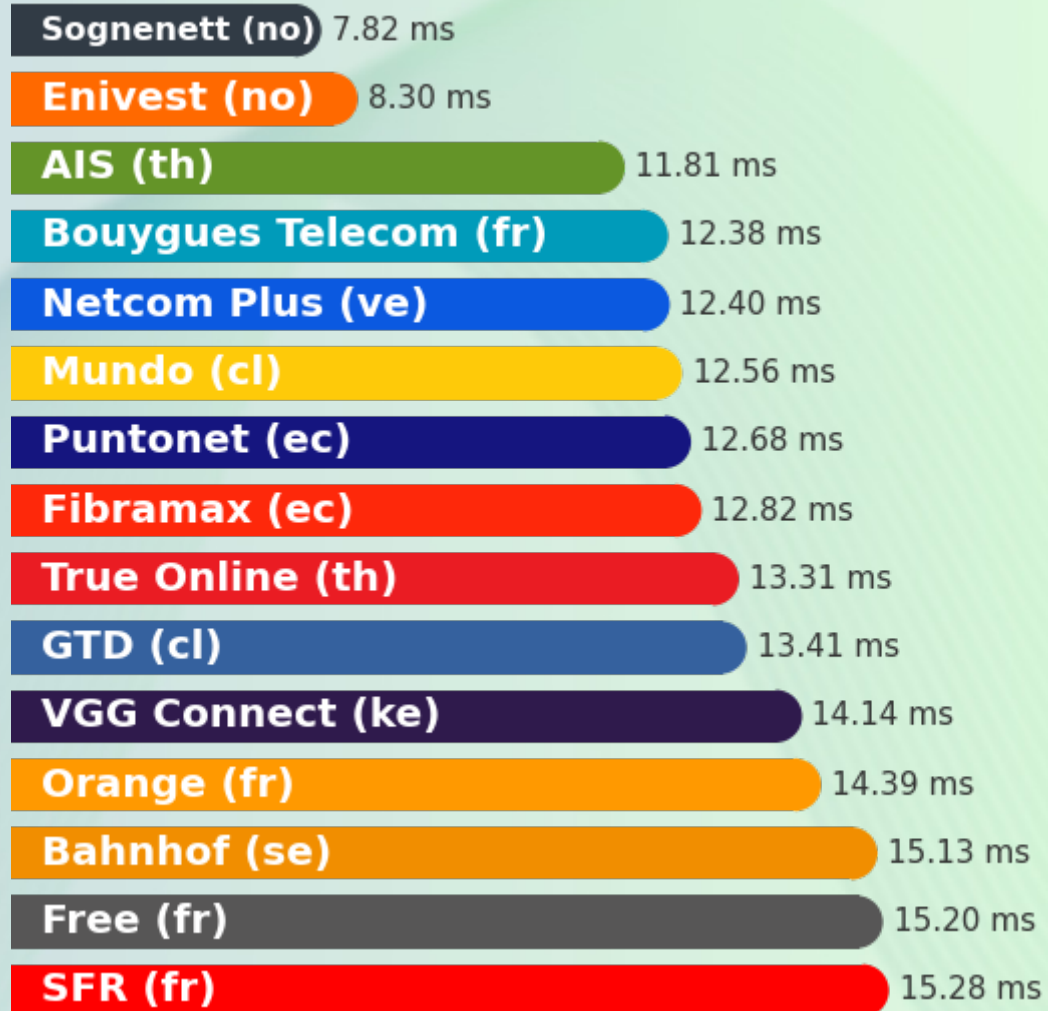
Source : nPerf.com

The subscribers of Mundo (cl) enjoyed the best Fixed Internet Upload Speed Performance in 2026.





Latency (average)



Source : nPerf.com

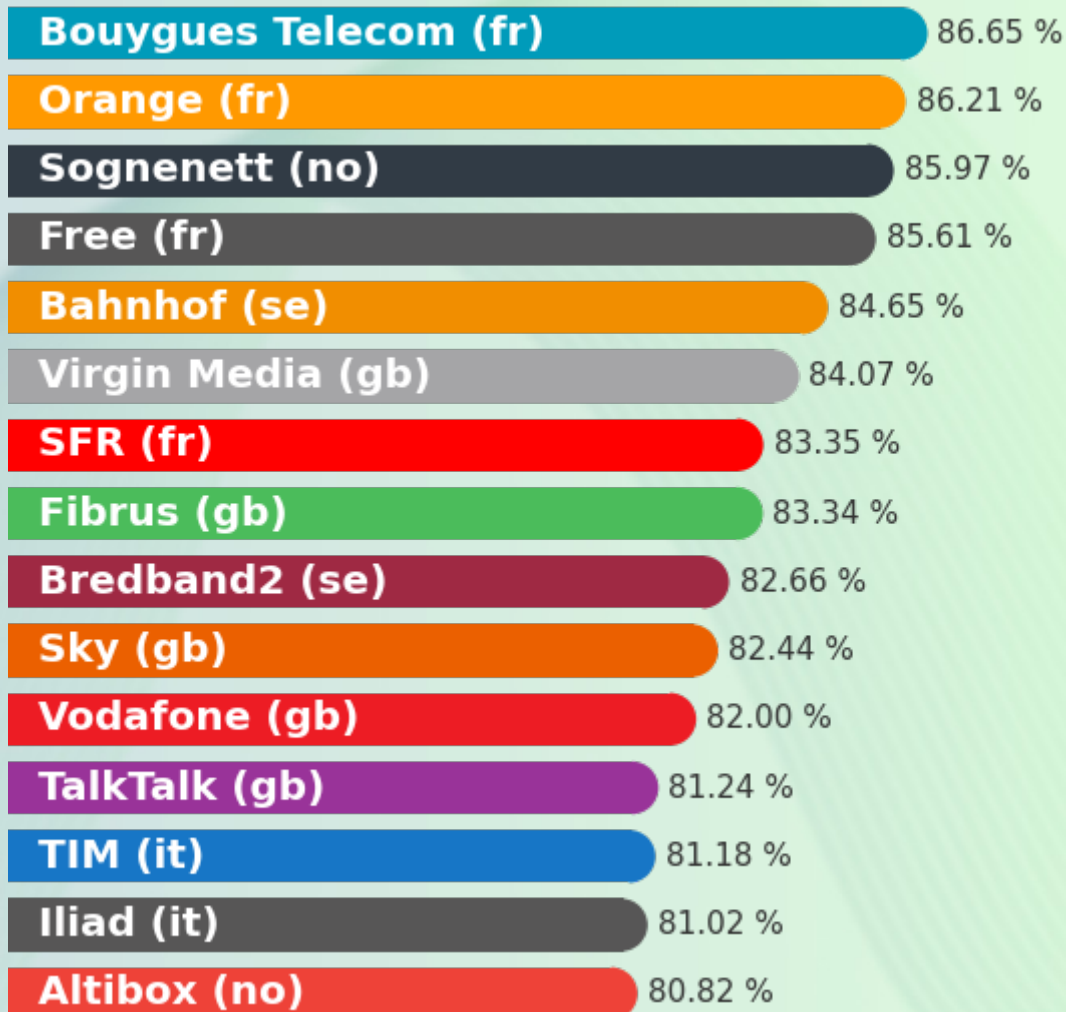
The subscribers of Sognett (no) enjoyed the best Fixed Internet Latency in 2026.



Source : nPerf.com



## Browse (average)



Source : nPerf.com

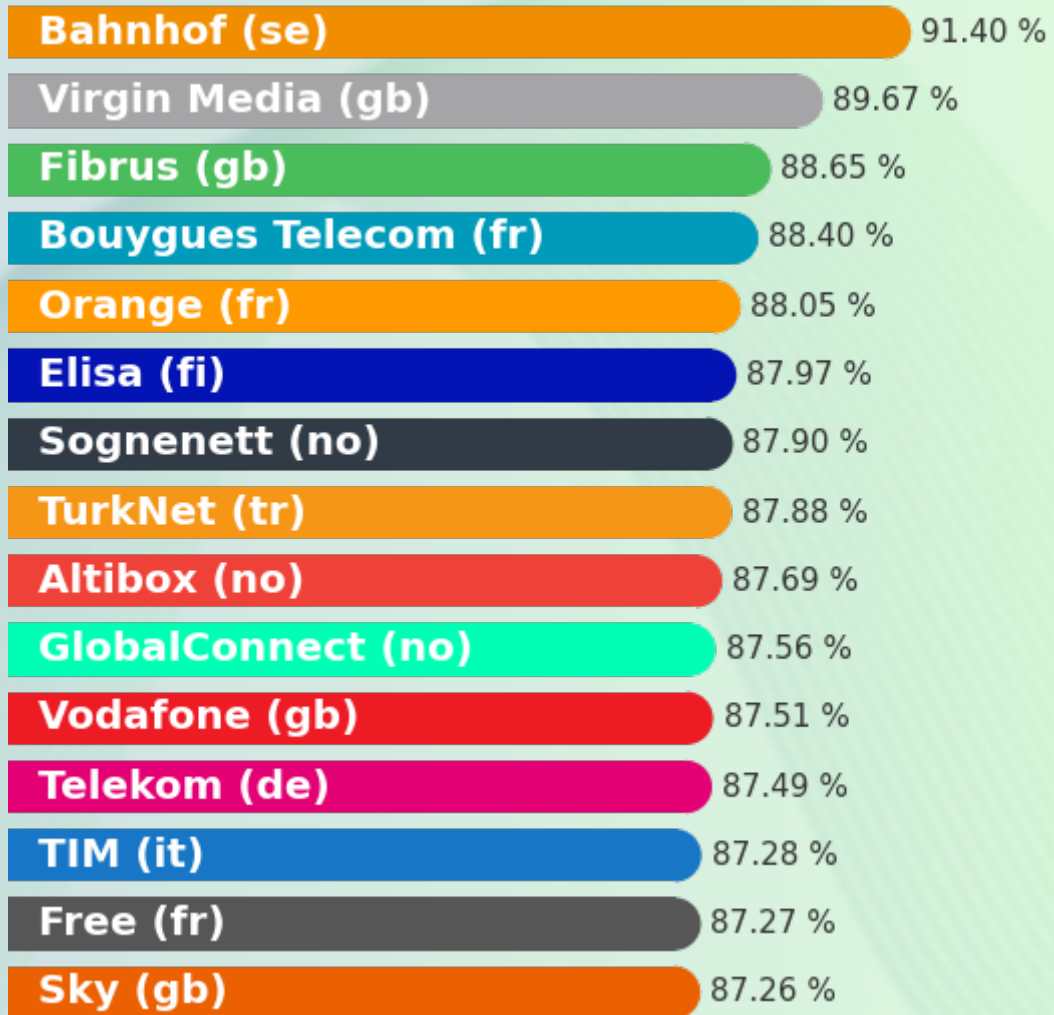
The subscribers of Bouygues Telecom (fr) and Sognett (no) enjoyed the best Fixed Internet Browsing Performance in 2026.



Source : nPerf.com



## Stream (average)

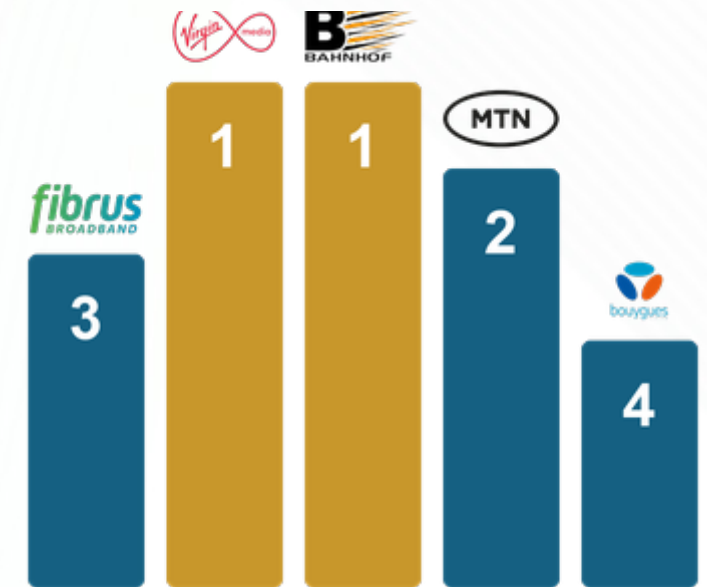


Source : nPerf.com

The subscribers of Bahnhof (se) and Virgin Media (gb) enjoyed the best Fixed Internet Streaming Performance in 2026.



Best Streaming Performance in 2026 World  
(mid-size countries)



Source : nPerf.com



We qualify your connection