



# Barometer of mobile Internet connections in Ireland

01/01/2025 - 12/31/2025



**1**

Introducing  
nPerf

**2**

Executive  
summary

**3**

Analysis

**4**

Methodology

**5**

nPerf Network  
assessment

### Expert in the telecom network optimization

nPerf is an independent French company based in Lyon (France). For over a decade, nPerf has been a trusted partner for both fixed and mobile operators, providing comprehensive network testing solutions and analysis. Our mission is to accurately measure, evaluate, and enhance the understanding of Internet connectivity around the world.



**300k+** tests daily  
worldwide.



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



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

### Test your Internet connection with nPerf!

nPerf allows you to test the quality of your fixed, mobile, or Wi-Fi Internet connections up to 10 Gbps! Download our app or visit our website!



Download on the  
**App Store**



Available on  
**Google Play**



Test your connection  
on [nPerf.com](https://nPerf.com)

## 2. Executive Summary



The subscribers of Vodafone enjoyed the best Mobile Internet performances in 2025 in Ireland.

### Mobile Internet performance in Ireland

	<b>Eir</b>	<b>Three</b>	<b>Vodafone</b>
▼ Download bitrates (Mb/s)	<b>84.06</b>	<b>116.48</b>	<b>94.48</b>
▲ Upload bitrates (Mb/s)	<b>18.51</b>	<b>20.56</b>	<b>28.02</b>
◀▶ Latency (ms)	<b>39.60</b>	<b>37.92</b>	<b>32.77</b>
🌐 Web browsing (%)	<b>77.96</b>	<b>77.86</b>	<b>80.33</b>
▶Youtube streaming (%)	<b>77.52</b>	<b>77.63</b>	<b>80.16</b>
)n nPerf Score (nPoints)	<b>88 447</b>	<b>93 691</b>	<b>98 198</b>

Source : nPerf.com



Best Mobile Internet performance in 2025



Source : nPerf.com

### nPerf Podium



3



2



3

Source : nPerf.com

The subscribers of Vodafone enjoyed the best 5G Internet in 2025 in Ireland.

#### Mobile Internet performance in Ireland

	Eir	Three	<u>Vodafone</u>
⬇️ Download bitrates (Mb/s)	<b>106.00</b>	<b>238.00</b>	<b>199.92</b>
⬆️ Upload bitrates (Mb/s)	<b>24.62</b>	<b>32.67</b>	<b>58.37</b>
◀▶ Latency (ms)	<b>46.79</b>	<b>33.69</b>	<b>31.81</b>
🌐 Web browsing (%)	<b>83.50</b>	<b>82.82</b>	<b>83.67</b>
🎥 Youtube streaming (%)	<b>82.77</b>	<b>80.68</b>	<b>84.57</b>



nPerf Score (nPoints)

**97 105**

**112 482**

**118 193**

Source : nPerf.com

### 3. Methodology



nPerf provides a free application to assess Internet connection quality via its website and mobile apps (Android, iOS). Daily, thousands of people rely on nPerf for speed tests in their country, contributing to a comprehensive crowdsourced database covering all operators.

The study employs a strong filtering method to reflect real customer experiences on a specific network (mobile or fixed line). Measures are taken to prevent probes and measurement robots from affecting the results.

We assess:

#### ▼ Download bitrate

Indicates the amount of data your connection can receive in one second from the nPerf server. The highest the measured value, the best is the bitrate of your connection.

#### ▲ Upload bitrate

Indicates the amount of data your connection can send in one second to the nPerf server. The highest the measured value, the best is the bitrate of your connection.

#### ◀▶ Latency (ping)

It indicated the delay a small packet of data requires to make a round-trip from your computer to the nPerf server. The shorter the delay, the most reactive your connection is. The mean is the minimum value.

#### 🌐 Browsing performance

The browsing test assesses the load time of the fully loaded pages, including images, javascript, CSS, and fonts, for the five most popular sites. This indicator reflects the perceived quality by the user.

#### ▢ Streaming performance

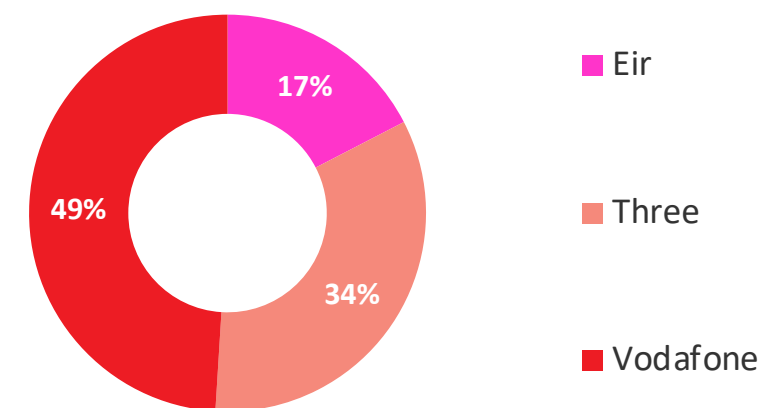
The video streaming test gauges the load time of a fully loaded video in three resolutions on YouTube, considering stalls during playback. This indicator reflects the perceived quality by the user.

Statistical precision is crucial in accurately determining winners. At nPerf, we prioritize test quality, precise reporting, and transparency. Analyzing a large volume of tests in this study, we've achieved 1.5% precision for absolute values and 1% point for percentage-based results, highlighting the reliability and accuracy of our data.

For a more comprehensive understanding of the user experience, our report takes into account test results during both Busy Hours (6 PM to 11 PM) and Idle Hours (the rest of the day). Busy Hours, marked by network strain, can impact user experience through congestion. This approach helps in understanding how network performance fluctuates throughout the day.

We only include national Internet service providers with test share above 5% share. The chart below shows the overall test distribution for each service provider.

Overall distribution of the tests per provider (ISPs Share)



Source : nPerf.com

nPerf Score (nPoints)

Vodafone

98 198

Three

93 691

Eir

88 447

Source : nPerf.com

The subscribers of Vodafone enjoyed the best Mobile Internet performances in 2025.

The nPerf score takes into account the measured bitrates, the latency and the QoE tests. The value of the points for the rates and the latency is calculated on a logarithmic scale, to better represent the perception of the user. Thus, this score reflects the overall quality of the connection experienced by the user.



Best Mobile Internet performance in 2025



Source : nPerf.com

**nPerf QoE nPerf Score (nPoints)**

Vodafone

118 193

Three

112 482

Eir

97 105

Source : nPerf.com

The subscribers of Vodafone enjoyed the best 5G Internet in 2025.

Best performances 5G: Vodafone

Fastest performances (Download Speed) 5G: Three

Fastest performances (Upload Speed) 5G: Vodafone

5G connections with the lowest latency: Vodafone

Best web browsing performances 5G: Eir, Three and Vodafone

Best streaming performances 5G: Eir and Vodafone

Source : nPerf.com



## Download Speed

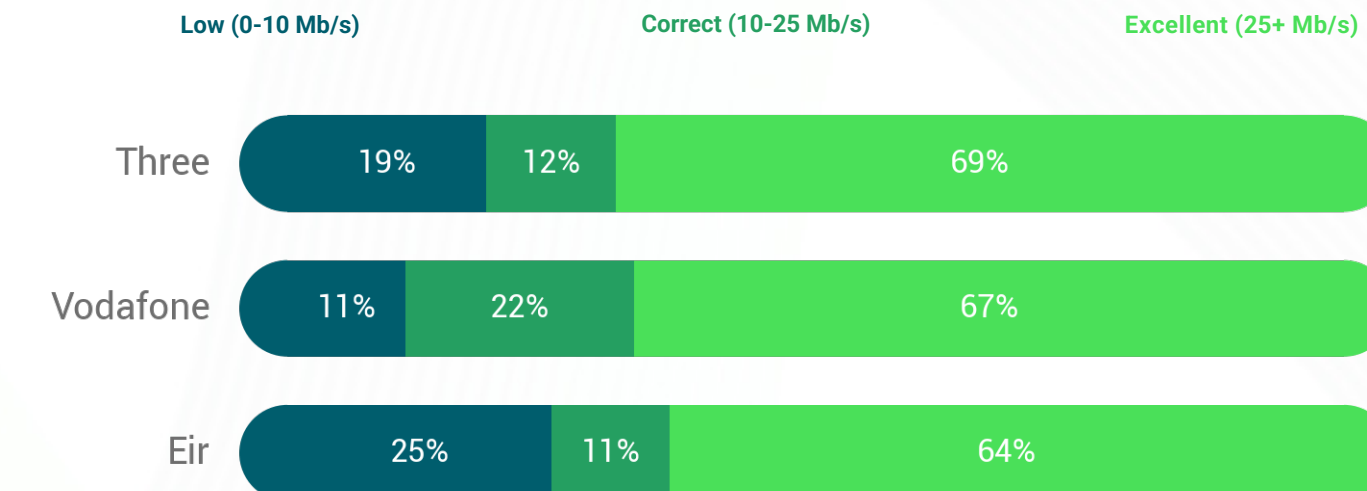


### Download Speed (average)



The subscribers of Three enjoyed the best Mobile Internet Download Speed in 2025.

### Download Speed results ventilation (average)



Source : nPerf.com

Source : nPerf.com



## Upload Speed



### Upload Speed (average)

Vodafone

28.02 Mb/s

Three

20.56 Mb/s

Eir

18.51 Mb/s

Source : nPerf.com

The subscribers of Vodafone enjoyed the best Mobile Internet Upload Speed in 2025.

### Upload Speed results ventilation (average)

Low (0-5 Mb/s)

Correct (5-10 Mb/s)

Excellent (10+ Mb/s)

Vodafone

38%

19%

42%

Three

44%

21%

34%

Eir

44%

22%

34%

Source : nPerf.com



### Latency (average)

Vodafone

32.77 ms

Three

37.92 ms

Eir

39.60 ms

Source : nPerf.com

The subscribers of Vodafone enjoyed the best Mobile Internet Latency in 2025.

### Latency results ventilation (average)

Slow (100 ms +)

Vodafone

28%

Correct (30-100 ms)

72%

Excellent (0-30 ms)

Three

52%

48%

Eir

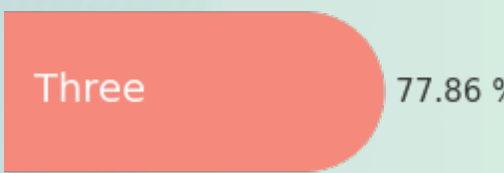
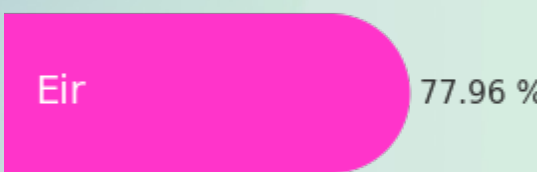
55%

45%

Source : nPerf.com



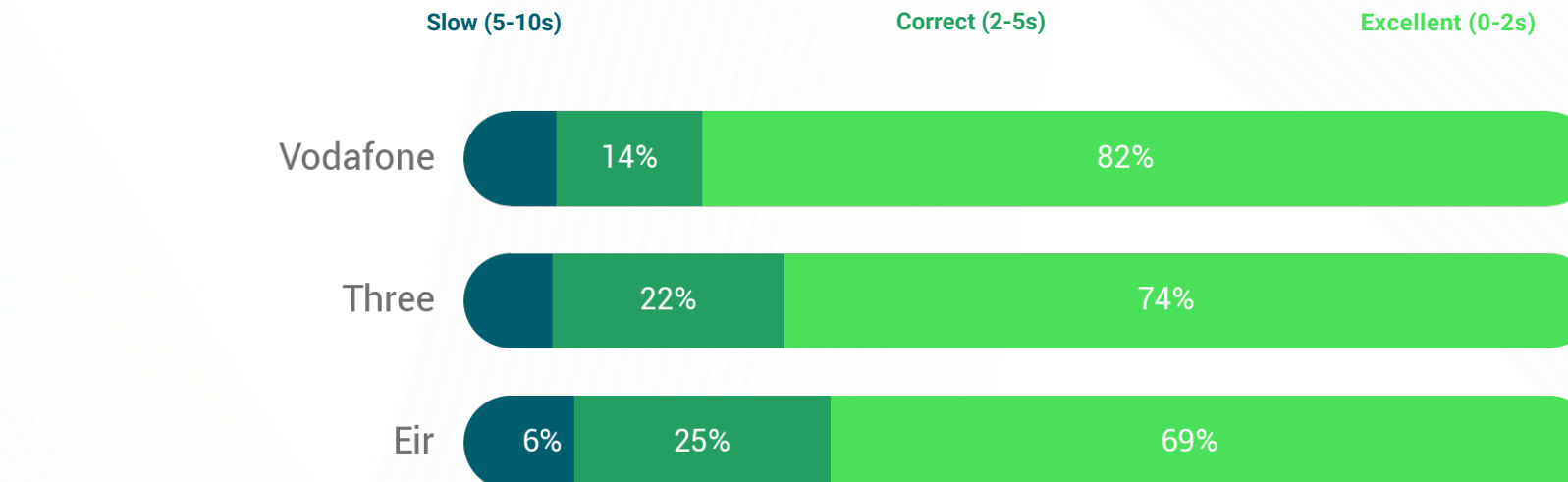
## Browsing Performance (average)



Source : nPerf.com

The subscribers of Vodafone enjoyed the best Mobile Internet Browsing Performance

## Browsing Performance results ventilation (average)



Source : nPerf.com



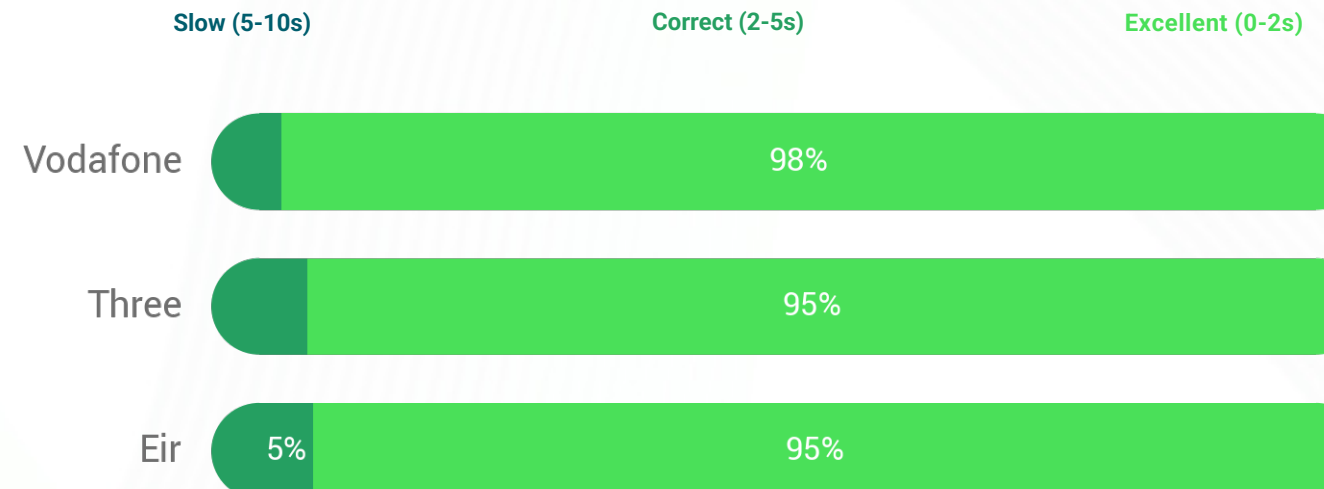
### Streaming Performance (average)



Source : nPerf.com

The subscribers of Vodafone enjoyed the best Mobile Internet Streaming Performance in 2025.

### Streaming Performance results ventilation (average)



Source : nPerf.com

