

CERTIFICATE

ROHDE & SCHWARZ

Make ideas real



Rohde & Schwarz SwissQual AG, as the issuer of this document, certifies that



Telia Eesti AS

Mustamäe tee 3

15033 Tallinn

Estonia

attained the

Ranked Fastest Data Speed Score

for Estonia, assessed during the 2025 nationwide mobile network benchmarking campaign from September 19 to October 11, 2025. We congratulate **Telia Estonia** for ranking the fastest data speed with a score of **61 out of 144 points**, that corresponds to 36% of the maximum achievable score, on the Rohde & Schwarz Network Performance Score in line with ETSI TR 103 559.

Hansmann Axel

CEO Rohde & Schwarz SwissQual AG



Link to the benchmarking
campaign details



Scoring methodology in
line with ETSI TR 103 559

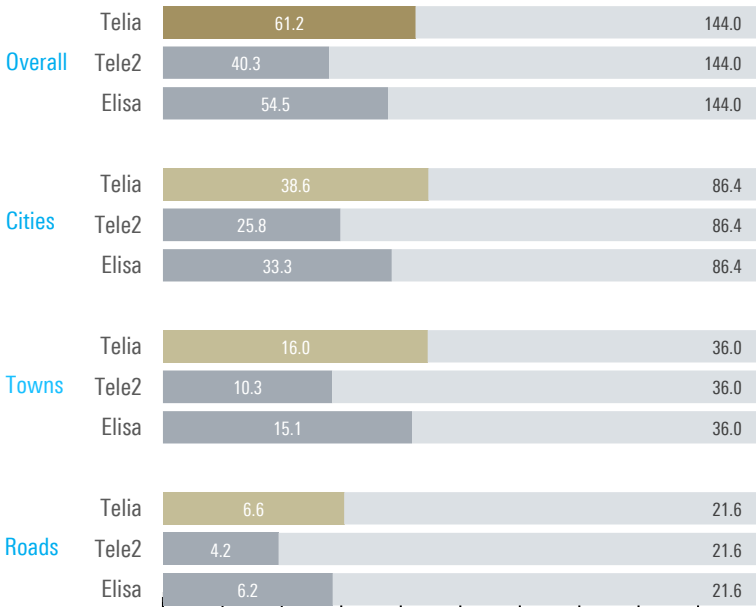


NETWORK PERFORMANCE SCORE

Commissioned by Telia, Rohde & Schwarz SwissQual AG performed a mobile network benchmarking campaign assessing the quality and performance of Estonia’s leading mobile operators. The drive-test based data collection campaign was implemented from September 19 to October 11, 2025 and covered Estonia’s main cities, towns and roads.

During this mobile network benchmarking campaign, over 16,560 individual downlink and uplink data tests were performed to calculate a Network Performance Score in line with ETSI TR 103 559.

Fastest Data Speed Score



Measurement campaign overview

- ▶ **Driven kilometers:** 5,740 km
- ▶ **Time period:** September 19 to October 11, 2025
independently selected by Rohde&Schwarz SwissQual AG
- ▶ **Test routes:** Covering >64% of Estonian population,
routes selected independently by Rohde&Schwarz SwissQual AG
based on population and population density
- ▶ **Network operators:** Elisa, Tele2, Telia



MEASUREMENT CAMPAIGN METHODOLOGY

Rohde & Schwarz SwissQual AG applied a fully transparent, harmonized and end-user centric scoring methodology as described in ETSI TR 103 559 and calculates a single overall Network Performance Score in line with this integrative methodology.

The scoring methodology includes essential aspects of popular mobile services and the resulting Network Performance Score reflects user's perceived performance of a mobile network in daily use regardless of the available technologies. The overall Network Performance Score is an aggregation of rated service performance over different regions covered by mobile networks with a state-of-art mobile phone.

- ▶ Data collection and analysis follows established standards and rules as defined in ETSI and ITU-T.
- ▶ The performance assessment uses tests of popular services in mobile networks, such as voice telephony, data transfer, video and app-specific services.
- ▶ The applied methodology provides insights into dedicated service classes and individual KPIs as well as for individual pre-defined geographical or morphologic categories.
- ▶ The entire measurement campaign used state-of-the art smartphones supported by all operators in Estonia.
- ▶ Data collection and analysis used Rohde&Schwarz SwissQual AG de-facto industry standard benchmarking equipment that supports the Network Performance Score methodology.
- ▶ All measurements were performed in 5G preferred mode.

MEASUREMENT CAMPAIGN CONFIGURATION AND SETUP

DATA SERVICE TESTING

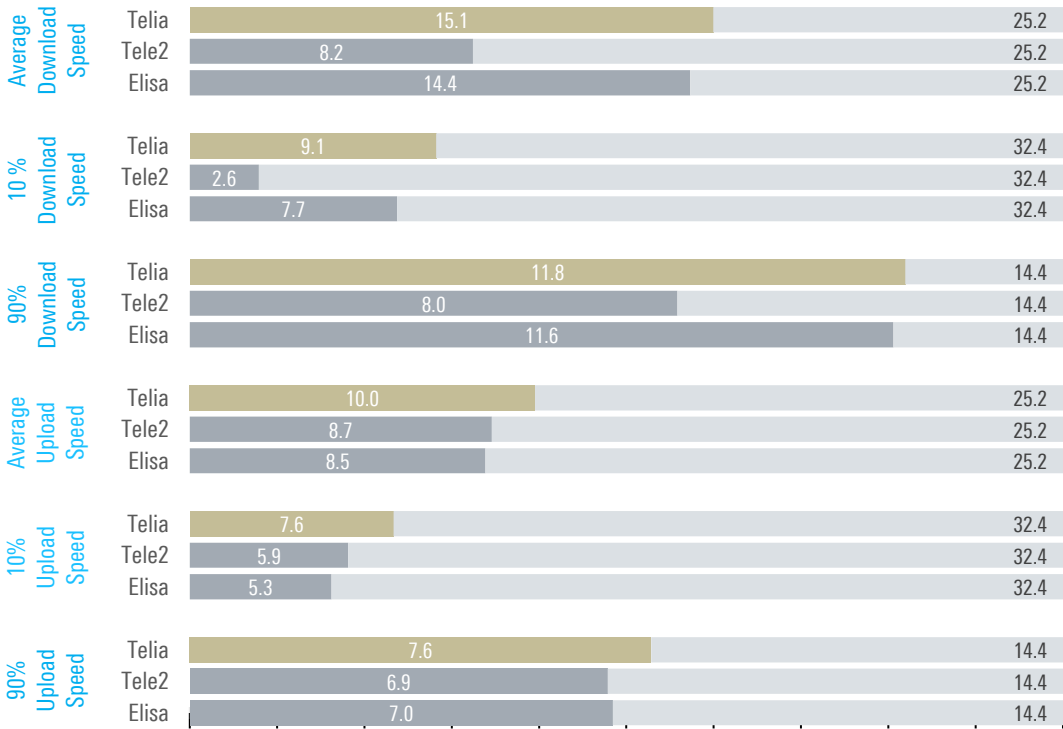
Measurement device used for data service testing: Samsung S25+ (SM-S936B)



Data transfer

- ▶ Upload and download data performance measurements (against Akamai CDN)
- ▶ 7 seconds transfer duration
- ▶ Average, 10 percentile and 90 percentile throughput KPIs

Fastest Data Speed Score - Breakdow per KPI



DATA KPIs				
Geographical Category	Service KPI	Elisa	Tele2	Telia
City	HTTP Download Throughput (Average)	528 Mbps	176 Mbps	592 Mbps
	HTTP Download Throughput (10 percentile)	60 Mbps	20 Mbps	104 Mbps
	HTTP Download Throughput (90 percentile)	1003 Mbps	386 Mbps	1082 Mbps
	HTTP Upload Throughput (Average)	47 Mbps	49 Mbps	66 Mbps
	HTTP Upload Throughput (10 percentile)	11 Mbps	13 Mbps	20 Mbps
	HTTP Upload Throughput (90 percentile)	90 Mbps	88 Mbps	119 Mbps
Town	HTTP Download Throughput (Average)	562 Mbps	172 Mbps	592 Mbps
	HTTP Download Throughput (10 percentile)	150 Mbps	14 Mbps	126 Mbps
	HTTP Download Throughput (90 percentile)	981 Mbps	385 Mbps	991 Mbps
	HTTP Upload Throughput (Average)	44 Mbps	45 Mbps	59 Mbps
	HTTP Upload Throughput (10 percentile)	8 Mbps	11 Mbps	17 Mbps
	HTTP Upload Throughput (90 percentile)	87 Mbps	82 Mbps	110 Mbps
Road	HTTP Download Throughput (Average)	352 Mbps	83 Mbps	349 Mbps
	HTTP Download Throughput (10 percentile)	22 Mbps	11 Mbps	19 Mbps
	HTTP Download Throughput (90 percentile)	875 Mbps	197 Mbps	908 Mbps
	HTTP Upload Throughput (Average)	29 Mbps	27 Mbps	42 Mbps
	HTTP Upload Throughput (10 percentile)	3 Mbps	2 Mbps	4 Mbps
	HTTP Upload Throughput (90 percentile)	69 Mbps	65 Mbps	91 Mbps

About Rohde & Schwarz SwissQual AG

Together with teams from the global Rohde & Schwarz group of companies, our employees in the Swiss Rohde & Schwarz SwissQual AG subsidiary develop and market integrated solutions and managed services to test and improve the quality and performance of mobile networks.

Our experts for global benchmarking campaigns plan and run large-scale optimization and benchmarking campaigns and empower customers to make QoE centric business decisions with confidence, to deliver better services with higher quality for their end users, to reduce time to market for new technologies and services and to safeguard and increase the value of their business.

For more information about Rohde & Schwarz products visit:

www.rohde-schwarz.com/mnt

For more information about mobile network testing managed services visit:

www.rohde-schwarz.com/mnt/network-analytics-services

Contact

Rohde & Schwarz SwissQual AG
Riverside Business Park
Niedermattstrasse 8b
CH-4528 Zuchwil
Switzerland

Tel +41 32 686 65 65
sq-info@rohde-schwarz.com

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG
Trade names are trademarks of the owners

© 2025 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany

Telia Estonia sponsored an independent evaluation of its mobile network performance that was conducted by Rohde & Schwarz SwissQual AG. Telia was ranked with the leading performance score in Estonia based on an ETSI approved methodology