# best in test

For adding something on top in Egypt and reaching an overall score of 687 dots in mobile network benchmarking survey we proudly award this certificate to

### Vodafone Egypt

Score 687 out of 1000 in Total

Ralan Ermen

Global Networks Lead, Comms Industry









# **Report facts**



**1.6 billion** Samples



24 weeks, W08 2025 to W31 2025

Data collection time period



455 thousand overall providing samples

Users

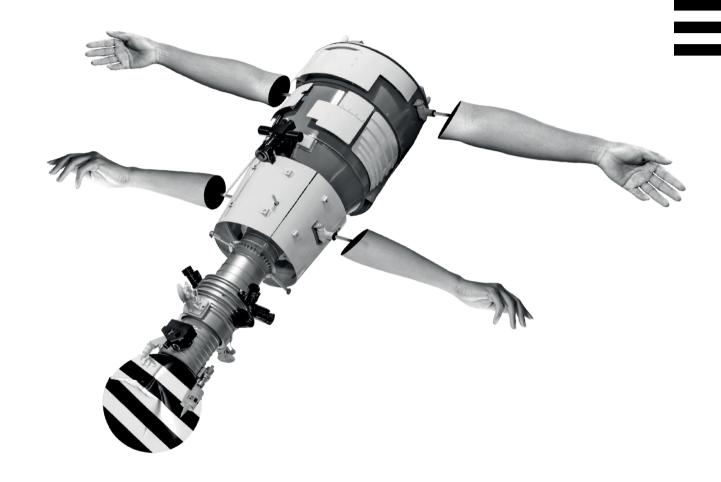


99.4%

of the 'Built-up area' covered

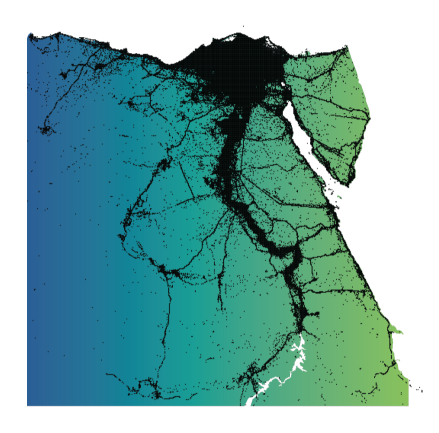
99.8%

of the 'Population area' covered



2

# Testing area





**99.4%** of the 'build-up area' covered



**99.8%**of the 'Population area' covered



147,054 km² size of tested area

#### Claims





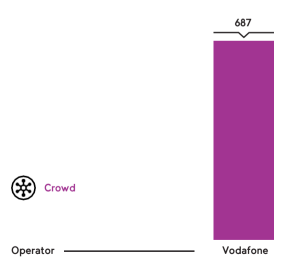


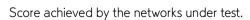


#### Score and breakdown

Vodafone Egypt achieved the highest overall score among competitors with 687 dots out of 1000.

Total Score 1000 Dots











Category	max.	Vodafone	Operator 2	Operator 3
Broadband Coverage	400	351	289	334
Download Speed	150	91	97	86
Upload Speed	150	78	79	69
Latency	200	88	96	38
Voice	40	30	24	30
Stability	60	49	47	48
Total	1000	687	632	605

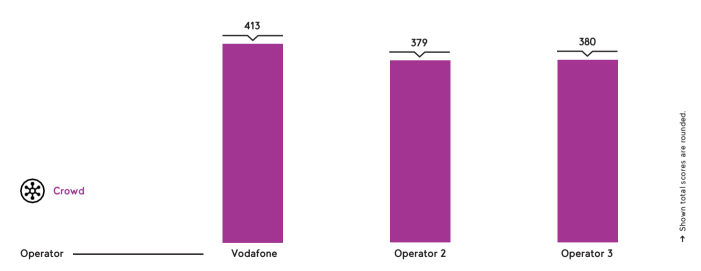
Shown scores are rounded.



# Reliability

Vodafone Egypt achieved the highest overall score among competitors with 413 dots out of 600.

Total Score 600 Dots



Score achieved by the networks under test.

#### **KPI overview**

Category	KPI name	Unit	Vodafone	Operator 2	Operator 3
Broadband Coverage	Coverage Reach	[%]	97.7	89.9	88.4
	Time On Broadband	[%]	91.4	83.7	93.9
Latency	OTT Voice Class	[%]	88.1	88.5	82.0
	Gaming Class	[%]	62.0	66.5	49.5
	Egoshooter Class	[%]	0.4	1.7	0.5
Voice	HD Voice	[%]	85.6	77.4	85.0
Download Speed Active	10% faster than	[Mbit/s]	2.9	3.2	2.7
	90% faster than	[Mbit/s]	49.2	48.0	42.6
	AVG Data Rate	[Mbit/s]	21.5	22.0	18.9
Upload Speed Active	10% faster than	[Mbit/s]	1.3	1.3	1.2
	90% faster than	[Mbit/s]	28.0	28.4	25.7
	AVG data rate	[Mbit/s]	11.5	11.9	10.7
Stability	Transaction Success	[%]	82.2	78.7	79.2
Download Speed Active SC	Basic Internet Class Download	[%]	94.7	95.5	94.1
	HD Video Class Download	[%]	78.5	82.1	76.0
	UHD Video Class Download	[%]	35.6	39.4	30.5
Upload Speed Active SC	Basic Internet Class Upload	[%]	83.2	82.8	80.2
	HD Video Class Upload	[%]	61.4	62.2	58.0



# Methodology



As the de-facto industry standard, umlaut's benchmarking methodology focuses on customer-perceived network quality and covers a wide range of mobile and fixed broadband services.

For the collection of crowd-data used for this certification report, we have integrated a background diagnosis processes into thousands of diverse Android apps. If one of these applications is installed on the end-user's phone, data collection takes place 24/7, 365 days a year. We focus on the user experience. Our data collection is compliant with the GDPR, since we do not include any personal user data. This unique crowdsourcing technology allows us to collect data about real-world experience wherever and whenever customers use their smartphones to consume data services or place phone calls.

The umlaut benchmarking framework is based on a unified measurement method for true international comparability combined with the umlaut–Score approach.

Our top priority is to fairly and transparently assess the global development of networks, push their quality and performance with our benchmarks and ultimately achieve improvements for every customer.





# umlaut communications GmbH Am Kraftversorgungsturm 3 · 52070 Aachen · Germany

www.umlaut.com/benchmarking