



Etisalat United Arab Emirates is the World's Fastest Mobile Network, according to results from tests taken with Speedtest® by Ookla® for Q2-Q3 2020. Ookla recognizes Etisalat's commitment to delivering fast speeds to their customers.



WORLDS FASTEST MOBILE NETWORK

Rank	Operator	Country	Test Count	Speed Score	City	Download (Mbps)	① Upload (Mbps)
1	Etisalat	United Arab Emirates	156,426	98.78	Dubai	124.50	25.27
2	SK Telecom	South Korea	61,777	89.54	Abu Dhabi	120.87	27.27
3	Ooredoo	Qatar	67,797	87.80	Sharjah	110.15	27.28
4	Vivacom	Bulgaria	53,782	86.40	Al Ain	107.06	21.84
5	T-Mobile	Netherlands	156,329	74.55	ALAIII	107.00	21.04
6	TELUS	Canada	182,414	68.89	Ajman	126.77	28.94
7	Telenor	Norway	127,093	68.04	Ras Al-Khaimah	93.53	20.92
8	Vodafone	Albania	22,233	67.72	Fujairah	93.14	22.43
9	China Mobile	China	1,947,240	65.38	City Speeds		
10	Hrvatski Telekom	Croatia	191,946	64.97	Along with providing the fastest speeds in		
11	Lithuania	Telia	37,062	64.37	the world, Etisalat United Arab Emirates has proven the fastest carrier in many cities across The United Arab Emirates.		

"On behalf of Ookla, it is my distinct honor to recognize Etisalat for providing the fastest mobile internet connectivity in the world. To achieve peak network performance among all of the world's many leading operators is a truly momentous accolade. The Etisalat team has worked exhaustively to not only ensure that their customers receive exceptional performance, but also to set the bar that all other network operators around the world should strive for."

- Doug Suttles, CEO

Methodology

"World's Fastest Mobile Network" for top providers in speed was determined by evaluating each provider's Speed Score™ in Q2-Q3 2020. To determine the fastest providers for mobile networks, Ookla assesses the Speed Score from all test results taken using Modern Chipsets. To be designated as a top provider, the operator's Speedtest results must account for at least 3% of the sample size in their geographic areas.

The "World's Fastest Mobile Network" acknowledgement, as well as the reports contained within the Speedtest Intelligence® Portal, represent Ookla's view of our data using the science and methodologies that go into benchmarking networks. With over 10 million consumer-initiated tests taken daily on Speedtest®, Ookla provides invaluable insight into the performance, quality and accessibility of networks worldwide. As the preferred data provider for telecommunications operators, regulatory bodies, trade bodies, analysts, journalists, universities, nonprofits and government agencies, Ookla helps these organizations to fully understand the state of networks worldwide, by location and provider.