2020 Global Broadband Pricing League Table – UK offers poor value for money compared to rest of Europe

- 3,095 fixed-line broadband deals in 206 countries were analysed by broadband pricing comparison experts at Cable.co.uk between 28 November 2019 and 8 January 2020
- The UK came sixth cheapest of 29 countries studied in Western Europe and 71st in the world overall, with an average package price of USD 35.71. However, due to lower average speeds compared to much of Europe, it fared far worse in terms of value for money, coming in 23rd of 29 countries in Western Europe, and 81st in the world, with a cost per 1Mbps of bandwidth, per month, of USD 1.07
- Syria currently offers the world's cheapest fixed-line broadband, with an average monthly cost of USD 6.60 per month
- Eritrea is the world's most expensive country to get a fixed-line broadband package, with an average package price of USD 2,666.24 per month
- The United States is one of the most expensive Western nations at 119th place overall, and an average package cost of exactly USD 50.00 per month
- Meanwhile, three of the top five cheapest countries were formerly a part of the USSR (now collectively known as the Commonwealth of Independent States or CIS), including the Russian Federation itself, which is the world's third cheapest country, with an average package cost of just USD 7.35, or around one-seventh the cost of broadband in the USA
- Sub-Saharan Africa fared worst overall with all but six of the 35 countries in the region sitting in the most expensive half of the table, 17 in the most expensive quarter
- Cable.co.uk's global telecoms research is regularly featured in leading publications around the globe including the BBC, the World Economic Forum, NBC, Al Jazeera, The Guardian, Forbes, Bloomberg, Fortune, The Washington Post, The
New York Times, LA Times, Quartz, Vice, Mashable and many more, as well being cited by politicians around the globe, and by fact-checking organisations such as Fullfact.org

- You can download the full data set, along with further insights, a detailed research methodology, and various graphics and interactive tools via this study's landing page — Publishers: Please link to this page if you intend to use our data

[EMBARGOED UNTIL] Tuesday, 21 January 2020: Data from 3,095 fixed-line broadband packages in 206 countries were gathered and analysed by Cable.co.uk between 28 November 2019 and 8 January 2020.

Syria offers the world’s cheapest broadband, with an average cost of USD 6.60 per month. The East African nation of Eritrea is the most expensive place in the world to get fixed-line broadband, with an average package price of USD 2,666.24 per month.

Three of the top five cheapest countries in the world are found in the former USSR (Commonwealth of Independent States or CIS), including the Russian Federation itself with an average package cost of just USD 7.35 per month. Conversely, the United States has some of the most expensive broadband in the world, coming in 119th place with an average monthly package cost of USD 50.00.

Within Western Europe, France is the cheapest, with an average package price of USD 27.81 per month, followed by Germany (USD 28.74), Andorra (USD 32.65) and Italy (USD 33.28). The UK came in 6th cheapest out of 29 Western European nations (and 71st cheapest worldwide), with an average package price of USD 35.71 per month. However, due to lower average speeds compared to much of Europe, it fared far worse in terms of value for money, coming in 23rd of 29 countries in Western Europe, and 81st in the world, with a cost per 1Mbps of bandwidth, per month, of USD 1.07.

In the Near East region, war-ravaged Syria came in cheapest with an average monthly price of USD 6.60 per month (and ranked first overall), with Saudi Arabia (USD 82.85), Qatar (USD 109.87), United Arab Emirates (USD 115.97), Bahrain (USD 145.89) and the Yemen (USD 2,466.67) providing the most expensive connectivity in the region.
Bhutan is the cheapest country in which to buy broadband in Asia (as well as sixth-cheapest globally) with an average package price of USD 10.42 per month, followed by Iran (USD 10.50) and Vietnam (USD 11.23) – all three rank among the top 10 cheapest in the world. Timor-Leste (USD 57.33), Maldives (USD 88.53) and Brunei Darussalam (USD 157.02) provide the most expensive package prices per month in the region.

Mexico remains the cheapest country to buy a broadband deal in Central America, with an average broadband package cost per month of USD 33.15. Belize is the most expensive with an average package price of USD 62.54 per month.

In North America, Canada offers the cheapest broadband on average (USD 34.86), coming in 50 positions ahead of the United States globally (USD 50.00). Greenland provides the most expensive packages in the region with an average price of USD 163.68 per month.

Saint-Martin (France) offers the cheapest broadband in the Caribbean, with an average package price of USD 24.65 per month, with the British Virgin Islands (USD 179.00) at the most expensive end both regionally and globally.

Sub-Saharan Africa fared worst overall with almost all of its countries in the most expensive half of the table. Eswatini (formerly Swaziland) was the cheapest in the region, coming in 34th overall with an average package price of USD 21.73. Eritrea, meanwhile, charges residential users an average of USD 2,666.24 per month for fixed-line broadband, and is the most expensive in the world. Equatorial Guinea (USD 259.38), Burundi (USD 283.73), and Mauritania (USD 694.63) join Eritrea as the most expensive countries in the region, and all sit among the ten most expensive countries in the world.

12 of the 13 countries studied in Oceania were found in the most expensive half of the global table (New Caledonia being the only exception). Generally, though, larger landmasses such as Australia and New Zealand are cheaper than smaller islands states. Palau (USD 89.98), Cook Islands (USD 92.12) and Vanuatu (USD 95.25) are the most expensive in the region.

Despite significant year-on-year ups and downs in broadband pricing in
In various countries around the world, the average price of a broadband deal globally has fallen by 19.75% since the end of 2018, from USD 58.22 to USD 46.59.

In a previous report, Cable.co.uk analysed over a quarter of a billion broadband speed tests to rank 207 countries by the average internet speed they offer. Cable.co.uk has also measured the cost of 1GB of mobile phone data in 230 countries.

Commenting on the findings of the research internationally, Dan Howdle, consumer telecoms analyst at Cable.co.uk, said:

“The price of fixed-line broadband globally continues to fall, while speeds continue to rise. In our worldwide broadband speed comparison, released in July of last year, similar disparities were apparent to those seen here. The countries with slow, patchy broadband infrastructure that supplies only a fraction of the population tend to be the most expensive. Likewise, those with exceptional, often full-fibre (FTTH) infrastructure supplying the majority of the population tend to be the cheapest, if not in absolute terms, certainly on a cost-per-megabit basis."

Commenting on the findings of the research as regard the UK, Dan Howdle, consumer telecoms analyst at Cable.co.uk, said:

"As for the UK, with a healthy, open marketplace offering relatively cheap broadband deals to everyone, and so-called ‘superfast’ speeds available to around 96% of homes, the UK is doing rather well in absolute package cost terms, sitting just outside the top third of cheapest countries and coming in a respectable sixth cheapest of the 29 countries in Western Europe.

"However, the UK is still heavily reliant on part-copper networks, coming rather late to the party when it comes to pure fibre (FTTH). It is therefore falling far behind most of Europe in terms of the value offered. 1Mbps of bandwidth in the UK will cost you on average USD 1.07 per month, compared to USD 0.12 in Sweden, USD 0.20 in Portugal or USD 0.21 in Spain. This comes as no surprise when you consider that, apart from Virgin Media, which owns its own network, and some very small local
providers, the speeds available to UK households have not significantly changed for the majority of the UK population in the last five to six years. Prices, meanwhile, have risen steadily."

**Notes for editors**

- **IMPORTANT NOTICE**: When using our data it is vital you link to the source page for this project. While we respect individual editorial policy, the dissemination of our data from one site to another without our involvement means that without a traceable path back to the source, articles can and will begin appearing without crediting our work. Please consider this when deciding whether or not to link to the source page or to Cable.co.uk generally in your article, news story, feature or white paper.

- A full methodological description, as well as specific instructions on how to manipulate the data to suit your needs, can be found in the downloads section of the source page for this research – reading this document in full will shed greater light on how this data was gathered and analysed.

- If you have any questions not covered in this release, on the source page or in the downloadable documentation found on said page, please contact Dan Howdle (dan@cable.co.uk) and we will attempt to get an answer for you as quickly as possible. However, we must inform you that providing more detailed data on specific countries is not a service we provide.