

How many 5G base stations will Brazil have in 2025





Overview

Does Brazil have 5G?

Since that date, all 5,570 towns and cities in Brazil have been approved for 5G, although actual network deployments vary among operators. Three-and-a-half years after receiving its 5G licenses, Vivo —Brazil’s largest mobile operator by subscriptions—can claim the country’s most extensive 5G subscription base.

How many municipalities in Brazil are eligible for 5G?

On December 2024, Anatel announced that all 5,570 municipalities in Brazil are now eligible to receive SA 5G technology, marking a significant milestone in the expansion of the next-generation network. At the time of Anatel’s latest data release, it was estimated that 770 municipalities already had active 5G networks.

Which country has the largest 5G subscription base?

Three-and-a-half years after receiving its 5G licenses, Vivo —Brazil’s largest mobile operator by subscriptions—can claim the country’s most extensive 5G subscription base. As of May 2025 (the most recent official data available), there were approximately 19.2 million users connected to its 5G Standalone network.

Does TIM Brasil have 5G?

Like its chief rivals, TIM Brasil activated its 3.5GHz 5G network in July 2022 and has since deployed the country’s most extensive fifth-generation mobile network. While the network only spans 13,189 cell sites—far fewer than Vivo—TIM still manages to offer 5G access in a whopping 705 municipalities, more than double the number served by Claro.



How many 5G base stations will Brazil have in 2025

Expert Guide on 5G Regulation and Law in Brazil by CMS

Mar 5, 2025 · Explore expert insights on 5G regulation and law in Brazil, covering deployment, regulatory measures, and future plans. Ideal for telecom professionals.

Does Brazil Communications still need to build 5G base stations

As of May 2025 (the most recent official data available), there were approximately 19.2 million users connected to its 5G Standalone network. Does TIM Brasil have 5G? Like its chief rivals, ...

Brazil 4G & 5G LTE Base Station Market AI Impact

Aug 16, 2025 · Brazil's adoption of 5G technology is expected to rapidly scale, with over 30,000 5G base stations expected to be installed across the country by 2028. Meanwhile, the ...

Snapshot: Who supplies the most 5G antennas in Brazil?

May 22, 2024 · Nins reported that the agency has licensed 23,121 5G sites and deployed them in 758 cities. However, according to Anatel's interactive database of domestic mobile antennas, ...

2025 will be the year of consolidation of 5G in Brazil

Dec 19, 2024 · On average, 5G speeds in the country are around 450 Mbps, which puts Brazil at the forefront of rankings regarding connection efficiency. More than the existing infrastructure, ...

Brazil Emerges as a 5G Powerhouse in Latin America

Jul 15, 2025 · At present, Vivo stands as Brazil's largest mobile operator by subscriptions. As of May 2025, its 5G network spanned 17,184 cell sites in 562 cities (covering 63.2% of the ...

Brazil Emerges as a 5G Powerhouse in Latin ...

Jul 15, 2025 · At present, Vivo stands as Brazil's largest mobile operator by subscriptions. As of May 2025, its 5G network spanned 17,184 cell sites ...

The 5G Coverage Challenge in Brazil: Opportunities and ...

- And in India, despite its massive population and geographic diversity, telecom operators like Reliance Jio and Bharti Airtel have launched aggressive 5G rollouts, covering hundreds of ...

Brazil regulator reveals 5G coverage of 94.5%

Sep 2, 2024 · In a statement from Anatel, the regulator said that it provided licenses for the activation of 5G base stations in 194 more municipalities last week (August 27). In total, 5,002 ...

5G Progress Report: Brazil

Jul 13, 2025 · Here's how Brazil's 5G licensees are making progress years after Brazil's multi-band 5G spectrum auction closed, according to telecom data.



Brazil: Expansion of the 3.5 GHz Band for 5G

Beginning September 2, 2024, Anatel will allow 194 additional municipalities to license and activate 5G stations in the 3.5 GHz band. This expansion, part of the Monitoring Group for the ...

Contact Us

For technical specifications, project proposals, or partnership inquiries, please visit:

<https://www.flightmasters.eu>

Scan QR Code for More Information



<https://www.flightmasters.eu>