

## Broadband Satellite Services Market to Reach \$9.87 Billion by 2029 with 12.1% CAGR

The Business Research Company's Broadband Satellite Services Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, September 25, 2025 /EINPresswire.com/ -- What Is The Broadband Satellite Services Market



Size And Growth?

In recent years, the broadband satellite services market has been expanding rapidly. The market is estimated to increase from \$5.57 billion in 2024 to \$6.26 billion in 2025, projecting a compound annual growth rate (CAGR) of 12.4%. Factors such as the surge in demand for high-



Get 30% Off All Global
Market Reports With Code
ONLINE30 – Stay Ahead Of
Trade Shifts,
Macroeconomic Trends, And
Industry Disruptors"
The Business Research
Company

speed internet, growing telecommunication networks, utilization of broadband in remote regions, advancements in enterprise satellite connectivity, and an uptick in satellite launches have all contributed to the substantial growth during this historic period.

In the upcoming years, the market size for <u>broadband</u> <u>satellite services market growth</u> is predicted to experience rapid expansion, escalating to \$9.87 billion in 2029 with a 12.1% compound annual growth rate (CAGR). This growth within the projected period can be credited to the

escalating adoption of high-throughput satellites, the widening breadth of satellite internet services, proliferating request for low-latency broadband, burgeoning investments in communication infrastructures based on satellites, and growing demand within the maritime and aviation industries. Anticipated trends within the forecast period encompass technological growth in high-throughput satellites, ingenuity in beamforming and frequency reuse, research and progress in broadband constellations in low-earth orbit, progress in the integration of satellite-terrestrial network, and headway in adaptive bandwidth management.

Download a free sample of the broadband satellite services market report: https://www.thebusinessresearchcompany.com/sample.aspx?id=27522&type=smp

What Are The Current Leading Growth Drivers For Broadband Satellite Services Market? The expansion of the broadband satellite services market is anticipated to be driven by the escalating need for high-speed internet connectivity. Swift and dependable broadband connections, constituting high-speed internet access, allows timely, low-latency data transition for individuals, businesses, and public services. The increasing dependence on data-heavy applications has fuelled the demand for high-speed internet connectivity, with operations such as video streaming, cloud computing, and remote working necessitating speedier and more robust connections for optimal performance. Broadband satellite services cater to this need for swift internet access by facilitating data transmission through satellites, which cover extensive regions. This enables people in remote or inadequately served regions to establish a reliable connection without the need for terrestrial networks. For example, the House of Commons Library stated in November 2024 that as of January 2024, 78% of UK premises had gigabit-capable broadband access, indicating growth from 72% in January 2023, 64% in January 2022, and 36% in January 2021. Thus, the growing need for high-speed internet connectivity fuels the growth of the broadband satellite services market.

Which Companies Are Currently Leading In The Broadband Satellite Services Market? Major players in the Broadband Satellite Services Global Market Report 2025 include:

- Amazon.com Inc.
- Singtel
- EchoStar Corporation
- SpaceX Corp.
- Viasat Inc.
- SES S.A.
- Intelsat LLC
- Arqiva Pte Ltd.
- Telesat
- Hughes Network Systems LLC

What Are Some Emerging Trends In The Broadband Satellite Services Market? Leading firms in the broadband satellite services market are striving to develop sophisticated solutions such as high-throughput satellites to attain a competitive edge. These high-throughput satellites effectively amplify the capacity and width of the satellite, offering quicker and more dependable internet access across home-based, commercial, and mobile applications, particularly in distant and poorly serviced regions. In April 2023, a significant progression was observed with Viasat, an American communications company launching the Viasat-3 Americas satellite. The said satellite is scheduled to enter a geostationary transfer orbit and position itself at 88.9° west longitude to render broadband connectivity. The ViaSat-3 Ka-band satellites demonstrate unique features such as an exceptional degree of bandwidth efficiency. Moreover, they possess the capability to flexibly shift and concentrate capacity to accommodate demand anywhere, be it on land, sea, or in the air.

How Is The Broadband Satellite Services Market Segmented? The broadband satellite services market covered in this report is segmented

- 1) By Type: Consumer Broadband, Enterprise Broadband, Government And Defense Broadband, Other Types
- 2) By Satellite Type: Geostationary Orbit, Medium Earth Orbit, Low Earth Orbit
- 3) By Frequency Band: Communication Band, K Abbreviation Band, Kurz-Under Band, Very High Frequency Band, Other Frequency Bands
- 4) By Application: Internet Access, Data Transfer And Networking, Telecommunications, Other Applications
- 5) By End-User: Residential Users, Small And Medium Enterprises (SMEs), Large Enterprises And Corporations, Other End-Users

## Subsegments:

- 1) By Consumer Broadband: Residential Users, Individual Subscribers, Rural And Remote Households
- 2) By Enterprise Broadband: Small And Medium Businesses, Large Corporations, Educational Institutions
- 3) By Government And Defense Broadband: Military Communications, Emergency Response Services, Government Agencies
- 4) By Other Types: Maritime Connectivity, Aviation Connectivity, Internet Of Things Applications

View the full broadband satellite services market report:

https://www.thebusinessresearchcompany.com/report/broadband-satellite-services-global-market-report

Which Is The Dominating Region For The Broadband Satellite Services Market? In 2024, North America held the dominant position in the global broadband satellite services market. However, it is anticipated that the Asia-Pacific region will experience the most rapid growth in the forecast period. The report on broadband satellite services encompasses several regions, including Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, and Africa.

Browse Through More Reports Similar to the Global Broadband Satellite Services Market 2025, By <u>The Business Research Company</u>

Satellite Internet Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/satellite-internet-global-market-report

Satellite Data Services Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/satellite-data-services-global-market-report

Mobile Satellite Services Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/mobile-satellite-services-global-market-report

Speak With Our Expert:

Saumya Sahay

Americas +1 310-496-7795

Asia +44 7882 955267 & +91 8897263534

Europe +44 7882 955267

Email: saumyas@tbrc.info

The Business Research Company - www.thebusinessresearchcompany.com

## Follow Us On:

• LinkedIn: https://in.linkedin.com/company/the-business-research-company"

Oliver Guirdham

The Business Research Company

+44 7882 955267

info@tbrc.info

Visit us on social media:

LinkedIn

Facebook

Χ

This press release can be viewed online at: https://www.einpresswire.com/article/851988621

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.