

## **Middle East Satellite Communications - Market Share Analysis, Industry Trends & Statistics, Growth Forecasts (2025 - 2030)**

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### **Report description:**

The Middle East Satellite Communications Market size is estimated at USD 3.60 billion in 2025, and is expected to reach USD 5.14 billion by 2030, at a CAGR of 7.4% during the forecast period (2025-2030).

#### Key Highlights

- Factors such as the rising demand for mobile broadband, the growing use of smartphones and smart wearable devices, and the surging demand for mobile video adoption are expected to drive the growth of 5G over the forecast period, which is expected to aid the growth of the market studied. Furthermore, advancements in miniaturization, connected technologies, robust network environment, low-power computing, radio frequency identification, and M2M communication are anticipated to drive the satellite communication market.
- The demand for broadband communications continues unabated and is not necessarily location-specific. Such demands include connectivity requirements for users on aircraft, ships, and vehicles (including first responders) that operate at fixed locations and while in motion. These three platforms need continuous connectivity along their travel routes, often taking them through unserved parts of major metropolitan areas and less densely populated areas. Such trends are expected to aid in the growth of the studied market.
- Changes in satellite communications and the progress in all kinds of telecommunications and computer processes led to the evolution of new opportunities in innovative areas in the sector. As industrial production facilities and mining operations move further into inaccessible terrains, the requirement for efficient wireless interconnection through terrestrial and satellite communications is increasing rapidly.
- To fulfill the operations, the solutions leveraging terrestrial mobile communication infrastructures, typically like long-term evolution (LTE), are relatively slow, expensive, and not easily scalable. Satellite communication is an efficient alternative because of its superior reliability, cost-effectiveness, excellent accessibility, and scalability, thereby providing plenty of opportunities for

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the growth of the market being studied.

- However, as the region continues to witness rapid advancements in satellite technology and an upsurge in satellite communication services, there is an increased risk and frequency of cyberattacks, which might impact the growth and stability of the satellite communications sector in the Middle East.
- The COVID-19 pandemic increased the demand for satellite communication due to its vast applications in providing voice data. Furthermore, the demand was driven by the increasing need for satellite communications, including internet and broadband services, to continue operations and keep people connected. The entertainment industry has further depended on satellite communication to deliver news and entertainment, which allowed people to remain updated regarding COVID-19 guidelines and other necessary information while being restricted at home. Such increased dependency has largely supported the growth of the studied market.

## Middle East Satellite Communications Market Trends

### Network Operation Center (NOC) is to Witness the Growth

- A network operations center (NOC) is one or more sites from which network monitoring and control, or network management, over a computer, telecommunications, or satellite network is exercised. Large volumes of voice and video data and intelligence, surveillance, and reconnaissance data are processed in satellite network environments. With enhanced infrastructure, many organizations benefit from better administration and on-demand reporting. With their monitoring capabilities, NOCs help reduce undesirable alerts and alert fatigue.
- As new technologies, like 5G, the Internet of Things (IoT), and edge computing are adopted in the Middle East, deepening complexity defines the future of NOCs. As businesses advance toward cloud-based services and adopt the latest, most innovative technologies, network management must be just as agile, keep pace, and maintain best practices. The NOC is expected to become even more flexible and versatile, to work at its full potential and deliver results, and seamlessly modernize to reflect new, progressive capabilities.
- Further, the growing expansions through collaborations in the region are analyzed to contribute to the market growth rate during the forecast period. For instance, in September 2023, First Tech Web Company Limited, a joint venture between OneWeb, a satellite service provider, and TONOMUS, the tech company powering the ecosystem of cognitive technologies at NEOM, has appointed Albabtain LeBlanc, a Saudi Arabian construction company, to develop a satellite station in Tabuk, Saudi Arabia.
- By providing a consistent, fast broadband connection to people and businesses that are unserved or under-resourced throughout the Middle East regions, this station forms part of joint ventures' ground infrastructure, which seeks to support the objective of addressing the Digital Divide between Saudi Arabia and the wider MENA region. With Albabtain LeBlanc joining the OneWeb roster for partners across the Middle East, Europe, Africa, and Asia, this station is scheduled to be completed by the end of 2023.
- Overall, the growth of the Network Operation Center (NOC) in the Middle East satellite communications market is primarily driven by several key factors that contribute to the increasing demand for efficient and reliable communication solutions across the region.

### Land Segment to Witness the Growth

- The land platform segment refers to satellite communication solutions and services specifically designed for terrestrial operations and communication requirements on land. Land platform solutions in satellite communications are developed to facilitate seamless connectivity, reliable data transmission, and efficient communication services for fixed terrestrial locations,

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remote sites, and terrestrial infrastructure, thereby enabling users to establish robust and dependable communication links, access critical data, and ensure continuous operational connectivity across diverse terrestrial landscapes and geographical terrains in the Middle East.

- The ongoing development of terrestrial infrastructure in the Middle East, including expanding urban areas, industrial zones, and transportation networks, necessitates robust and reliable communication solutions to support the growing need for data transmission, connectivity, and operational coordination across various terrestrial facilities and locations.
- Additionally, the defense and government sector's emphasis on secure and resilient communication services to support national defense and border security further drives the adoption of satellite communication solutions within the land platform segment. The total military spending in the Middle East was estimated to be USD 184 billion in 2022, up 3.2% from 2021, according to data from the Stockholm International Peace Research Institute (SIPRI).
- The increase was attributed to the Kingdom of Saudi Arabia's 16% spending growth, which resulted in an estimated USD 75 billion in 2022, ranking first in the Middle East and five globally, its first increase since 2018, and Qatar, which ranked third in the Middle East and 20 globally with an estimated spend of USD 15.6 billion, registered the highest year-over-year spending growth of any country, with a 27% increase. The surge in military spending across the Middle East highlights the region's growing emphasis on strengthening national security and defense preparedness, leading to an increased demand for sophisticated satellite communication solutions tailored to the requirements of military and defense applications.
- Overall, the land platform segment in the market is being driven by the continuous development of terrestrial infrastructure, increasing emphasis on secure and resilient communication services within the defense and government sectors, contributing to the sustained growth of the land platform segment in the market.

## Middle East Satellite Communications Industry Overview

In the Middle East satellite communications market, numerous vendors vie for prominence through diverse growth strategies such as collaborations, partnerships, and new launches. Notable players include E& ETISALAT (Emirates Telecommunication Group Company PJSC), L3Harris Technologies Inc., Gulfsat Communications Company, Al Yah Satellite Communications Company PJSC, and Inmarsat Global Limited (Viasat Inc.).

In September 2023, Al Yah Satellite Communications made waves with its Government Solutions arm, Yahsat Government Solutions, forging a partnership with the UAE government. This alliance aims to deliver satellite communication-based managed services for the next 17 years, propelling the company's revenue by USD 5.1 Billion and significantly bolstering its market presence across Middle Eastern countries throughout the forecast period.

Simultaneously, Eutelsat Communications SA finalized an all-share merger with OneWeb, a prominent global low Earth orbit (LEO) satellite communications network. Operating commercially as Eutelsat OneWeb, this subsidiary maintains its operational hub in London, marking a significant milestone in the company's trajectory.

### Additional Benefits:

- The market estimate (ME) sheet in Excel format
- 3 months of analyst support

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