

Satellite Communication (SATCOM) Equipment Market by Solution (Products and Services), Platform (Portable, Land Mobile, Land Fixed, Maritime), Technology (SOTM/COTM, SOTP), Vertical, Connectivity, Frequency and Region - Forecast to 2028

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Abstracts

The SATCOM equipment market is valued at USD 22.6 billion in 2023 and is projected to reach USD 38.7 billion by 2028, at a CAGR of 11.3% from 2023 to 2028. Over the last few decades, the SATCOM industry has continued to evolve with expanding use cases, better cost efficiencies, and a more significant impact on bridging the digital divide worldwide. A single VSAT platform that can deliver all of a network operator's services is a valuable commodity, particularly as VSAT communications grow in scope in markets, including mobility, backhaul, consumer, and enterprise. In August 2021, Gilat Satellite Networks developed the multi-application SkyEdge II-c platform. This high-performance platform enables satellite service providers to support any market.

Satellites provide a host of voice, data, and broadcast solutions that wouldn't have been possible in the 20th century. This convergence drives increased network demands to deliver uninterrupted availability, reliability, and security. And, as more mission-critical applications become dependent on the network, tolerance for network problems approaches zero.

The market is being propelled by various factors, including the increasing demand for broadband connectivity, the expansion of cellular networks' coverage, the rising need for IoT connectivity, and the growing investments by governments in satellite communication infrastructure. These factors drive the adoption of advanced satcom



equipment that can operate across multiple frequency bands, providing higher data rates, improved efficiency, and enhanced reliability. The advent of high-throughput satellites (HTS) is revolutionizing the satcom equipment market by offering significantly higher data rates and capacity than traditional satellites. HTS systems utilize spot beams to concentrate bandwidth over specific geographic areas, enabling the delivery of a wide range of applications and services such as broadband internet, video streaming, and enterprise networks.

Another noteworthy trend in the market is the integration of satcom equipment with terrestrial networks like 5G and 6G. This integration allows for seamless connectivity and enhances network resilience, leveraging the strengths of both satellite and terrestrial communication systems. Leading players in the satcom equipment market are making substantial investments in research and development to introduce advanced technologies such as GaAs and Gallium RF technology to improve performance, efficiency, and reliability. They also focus on partnerships and collaborations to expand their market presence and provide comprehensive solutions to customers.

Based on frequency, the multiband frequency is projected to register the highest during the forecast period 2023-2028.

Based on frequency, the SATCOM equipment market has been segmented into C band, L&S band, X band, Ka band, Ku band, VHF/UHF band, EHF/SHF band, Multiband, and Q band. Based on frequency, the multiband frequency is projected to register the highest CAGR during the forecast period 2023-2028. Multi-band frequency is being increasingly used due to the need for seamless, assured connectivity between the network and grid.

Based on connectivity, MEO/GEO orbit segment is to lead the market during the forecast period 2023-2028

The SATCOM equipment market has been segmented based on connectivity into LEO and MEO/GEO orbit. MEO/GEO orbit segment to lead the market during the forecast period 2023-2028. MEO high throughput satellites are challenging GEO satellites in cost per bit and overall operational efficiency. Several advantages, including the low manufacturing cost of smaller satellites used in prominent constellations, provide a viable commercial option for large GEO satellites for communication. Moreover, closer positioning to Earth's surface makes these satellites effective in the coverage of data connections. In February 2023, Marlink was awarded a Public Service Delegation contract to deploy broadband Internet and 4G/5G services via satellite networks,



covering both urban and rural areas in French Guiana. In a 15-year agreement, Marlink and SES will leverage SES's multi-orbit geostationary (GEO) and Medium Earth Orbit (MEO) satellite network to provide high-speed services to over 30,000 users across the French region.

The North American market is projected to contribute the most significant share from 2023 to 2028 in the SATCOM equipment market.

North America is expected to lead the SATCOM equipment market from 2023 to 2028 based on region. The North American part, particularly the US, presents a highly profitable need for SATCOM equipment. The US government has been actively investing in SATCOM to improve the quality and efficiency of satellite communication. The escalating investment in SATCOM equipment aims to enhance the defense and surveillance capabilities of the armed forces, modernize communication systems in military platforms, and support critical infrastructure and law enforcement agencies. These factors play a significant role in driving the growth of the SATCOM equipment market in North America. Prominent players from this region include L3Harris Technologies (US), Honeywell International Inc. (US), EchoStar Corporation (US), Viasat, Inc. (US), and others.

The break-up of the profile of primary participants in the SATCOM equipment market:

By Company Type: Tier 1 – 35%, Tier 2 – 45%, and Tier 3 – 20%

By Designation: C Level – 35%, Director Level – 25%, and Others – 40%

By Region: North America – 40%, Europe – 30%, Asia Pacific – 20%, Middle East & Africa – 5%, Latin America – 5%

Major companies profiled in the report include EchoStar Corporation (US), L3Harris Technologies (US), Thales Group (France), Raytheon Technologies Corporation (US), and General Dynamics Corporation (US), among others.

Research Coverage:

This market study covers the SATCOM equipment market across various segments and subsegments. It aims to estimate this market's size and growth potential across different parts based on solutions, verticals, technology, connectivity, frequency, platform, and



region. This study also includes an in-depth competitive analysis of the key players in the market, their company profiles, key observations related to their product and business offerings, recent developments, and key market strategies they adopted.

Reasons to buy this report:

The report will help the market leaders/new entrants with information on the closest approximations of the revenue numbers for the overall SATCOM equipment market. This report will help stakeholders understand the competitive landscape and gain more insights to position their businesses better and plan suitable go-to-market strategies. The report also helps stakeholders understand the market pulse and provides information on key market drivers, restraints, challenges, and opportunities. The growth of the market can be attributed to the increasing launch of low earth orbit (LEO) satellites and constellations of satellites for communications applications, increasing usage of ESPA Antenna, and Increasing demand for customized SATCOM-on-the-Move solutions for unmanned ground vehicles.

The report provides insights on the following pointers:

Market Penetration: Comprehensive information on SATCOM equipment offered by the top players in the market

Product Development/Innovation: Detailed insights on upcoming technologies, research & development activities, and new product launches in the SATCOM equipment market

Market Development: Comprehensive information about lucrative markets – the report analyses the SATCOM equipment market across varied regions

Market Diversification: Exhaustive information about new products, untapped geographies, recent developments, and investments in the SATCOM equipment market

Competitive Assessment: In-depth assessment of market shares, growth strategies, products, and manufacturing capabilities of leading players in the SATCOM equipment market



Contents

1 INTRODUCTION

- 1.1 STUDY OBJECTIVES
- 1.2 MARKET DEFINITION
- 1.3 STUDY SCOPE
 - 1.3.1 MARKETS COVERED

FIGURE 1 SATCOM EQUIPMENT MARKET SEGMENTATION

- 1.3.2 REGIONS COVERED
- 1.3.3 YEARS CONSIDERED
- 1.4 INCLUSIONS AND EXCLUSIONS

TABLE 1 INCLUSIONS AND EXCLUSIONS

1.5 CURRENCY AND PRICING

TABLE 2 USD EXCHANGE RATES

- 1.6 LIMITATIONS
- 1.7 MARKET STAKEHOLDERS
- 1.8 SUMMARY OF CHANGES

2 RESEARCH METHODOLOGY

2.1 RESEARCH DATA

FIGURE 2 REPORT PROCESS FLOW

FIGURE 3 RESEARCH DESIGN

- 2.1.1 SECONDARY DATA
 - 2.1.1.1 Key data from secondary sources
- 2.1.2 PRIMARY DATA
 - 2.1.2.1 Key data from primary sources
 - 2.1.2.2 Key primary respondents

FIGURE 4 KEY INSIGHTS FROM PRIMARY RESPONDENTS

FIGURE 5 BREAKDOWN OF PRIMARY INTERVIEWS

- 2.2 FACTOR ANALYSIS
 - 2.2.1 INTRODUCTION
 - 2.2.2 DEMAND-SIDE INDICATORS
 - 2.2.3 SUPPLY-SIDE INDICATORS
 - 2.2.4 RECESSION IMPACT ANALYSIS
- 2.3 MARKET SIZE APPROACH
 - 2.3.1 BOTTOM-UP APPROACH

FIGURE 6 MARKET SIZE ESTIMATION METHODOLOGY: BOTTOM-UP APPROACH



2.3.2 TOP-DOWN APPROACH

FIGURE 7 MARKET SIZE ESTIMATION METHODOLOGY: TOP-DOWN APPROACH

2.4 DATA TRIANGULATION

FIGURE 8 DATA TRIANGULATION

2.5 RESEARCH ASSUMPTIONS

FIGURE 9 RESEARCH ASSUMPTIONS

2.6 RESEARCH LIMITATIONS

2.7 RISKS

3 EXECUTIVE SUMMARY

FIGURE 10 AIRBORNE TO REGISTER HIGHEST CAGR DURING FORECAST PERIOD

FIGURE 11 SOTM/COTM TO ACQUIRE MAXIMUM MARKET SHARE DURING FORECAST PERIOD

FIGURE 12 PRODUCTS TO SURPASS SERVICES DURING FORECAST PERIOD FIGURE 13 COMMERCIAL TO BE LARGEST SEGMENT DURING FORECAST PERIOD

FIGURE 14 LEO ORBIT TO HOLD LEADING MARKET POSITION DURING FORECAST PERIOD

FIGURE 15 MULTI-BAND TO BE FASTEST-GROWING SEGMENT DURING FORECAST PERIOD

FIGURE 16 NORTH AMERICA TO SECURE LARGEST SHARE OF SATCOM EQUIPMENT MARKET IN 2023

4 PREMIUM INSIGHTS

4.1 ATTRACTIVE OPPORTUNITIES FOR PLAYERS IN SATCOM EQUIPMENT MARKET

FIGURE 17 INCREASED USE OF SATCOM EQUIPMENT FOR TRACKING, MONITORING, AND SURVEILLANCE ACTIVITIES

4.2 SATCOM EQUIPMENT MARKET. BY PLATFORM

FIGURE 18 AIRBORNE TO SECURE LEADING MARKET POSITION DURING FORECAST PERIOD

4.3 SATCOM EQUIPMENT MARKET, BY AIRBORNE SEGMENT FIGURE 19 UAVS TO REGISTER HIGHEST CAGR FROM 2023 TO 2028

4.4 SATCOM EQUIPMENT MARKET, BY VERTICAL

FIGURE 20 COMMERCIAL TO BE FASTEST-GROWING SEGMENT BY 2028

4.5 SATCOM EQUIPMENT MARKET, BY COMMERCIAL SEGMENT



FIGURE 21 RETAIL & CONSUMERS TO EXCEED OTHERS DURING FORECAST PERIOD

4.6 SATCOM EQUIPMENT MARKET, BY TECHNOLOGY FIGURE 22 SOTM/COTM TO ACCOUNT FOR LARGEST MARKET SHARE IN 2023

5 MARKET OVERVIEW

5.1 INTRODUCTION

5.2 MARKET DYNAMICS

FIGURE 23 SATCOM EQUIPMENT MARKET: DRIVERS, RESTRAINTS, OPPORTUNITIES, AND CHALLENGES

5.2.1 DRIVERS

- 5.2.1.1 Large-scale adoption of ESPA in SATCOM equipment market
- 5.2.1.2 Increased launches of LEO satellites

TABLE 3 OPERATIONAL INFORMATION ON LEO AND MEO CONSTELLATIONS

TABLE 4 DEVELOPMENT INFORMATION ON LEO AND MEO CONSTELLATIONS

- 5.2.1.3 Integration of SOTM solutions into unmanned ground vehicles
- 5.2.1.4 Need for Earth observation imagery and analytics

FIGURE 24 LAUNCH OF EARTH OBSERVATION AND REMOTE SENSING CONSTELLATIONS

- 5.2.1.5 Rising demand for high-speed data and voice services from aviation and maritime sectors
 - 5.2.1.6 Growing preference for connected devices and Internet of Things (IoT)

5.2.2 RESTRAINTS

- 5.2.2.1 High development and maintenance cost of infrastructure for SATCOM antennas
 - 5.2.2.2 Stringent government regulations and policies

5.2.3 OPPORTUNITIES

- 5.2.3.1 Need for high-speed, reliable communications networks in remote locations
- 5.2.3.2 Increased adoption of cloud-based services
- 5.2.3.3 Development of ultra-compact SATCOM terminals for ground combat vehicles
- 5.2.3.4 Wide-scale use of small and portable SATCOM terminals by retail consumers
- 5.2.3.5 Deployment of SATCOM systems in healthcare and emergency response sectors

5.2.4 CHALLENGES

- 5.2.4.1 Electromagnetic compatibility-related challenges associated with satellites
- 5.2.4.2 Threat of cybersecurity attacks
- 5.3 VALUE CHAIN ANALYSIS

FIGURE 25 VALUE CHAIN ANALYSIS



5.4 TRENDS/DISRUPTIONS IMPACTING CUSTOMER BUSINESS

5.4.1 REVENUE SHIFT AND NEW REVENUE POCKETS FOR SATCOM

EQUIPMENT MANUFACTURERS

5.5 SATCOM EQUIPMENT MARKET ECOSYSTEM

5.5.1 PROMINENT COMPANIES

5.5.2 PRIVATE AND SMALL ENTERPRISES

5.5.3 MARKET ECOSYSTEM

FIGURE 26 SATCOM EQUIPMENT MARKET ECOSYSTEM MAP

TABLE 5 SATCOM EQUIPMENT MARKET ECOSYSTEM

5.6 PRICING ANALYSIS

TABLE 6 AVERAGE SELLING PRICE TRENDS OF SATCOM EQUIPMENT, BY

PLATFORM, 2022 (USD/UNIT)

5.7 PORTER'S FIVE FORCES ANALYSIS

FIGURE 27 PORTER'S FIVE FORCE ANALYSIS

TABLE 7 PORTER'S FIVE FORCE ANALYSIS

5.7.1 THREAT OF NEW ENTRANTS

5.7.2 THREAT OF SUBSTITUTES

5.7.3 BARGAINING POWER OF SUPPLIERS

5.7.4 BARGAINING POWER OF BUYERS

5.7.5 INTENSITY OF COMPETITIVE RIVALRY

5.8 VOLUME ANALYSIS

5.9 REGULATORY LANDSCAPE

TABLE 8 NORTH AMERICA: REGULATORY BODIES, GOVERNMENT AGENCIES,

AND OTHER AGENCIES

TABLE 9 EUROPE: REGULATORY BODIES, GOVERNMENT AGENCIES, AND

OTHER AGENCIES

TABLE 10 ASIA PACIFIC: REGULATORY BODIES, GOVERNMENT AGENCIES, AND

OTHER AGENCIES

TABLE 11 ROW: REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER

AGENCIES

5.10 KEY STAKEHOLDERS AND BUYING CRITERIA

5.10.1 KEY STAKEHOLDERS IN BUYING PROCESS

FIGURE 28 INFLUENCE OF STAKEHOLDERS ON BUYING PROCESS OF SATCOM

EQUIPMENT, BY VERTICAL

TABLE 12 INFLUENCE OF STAKEHOLDERS ON BUYING PROCESS OF SATCOM

EQUIPMENT, BY VERTICAL (%)

5.10.2 BUYING CRITERIA

FIGURE 29 KEY BUYING CRITERIA FOR SATCOM EQUIPMENT, BY VERTICAL

TABLE 13 KEY BUYING CRITERIA FOR SATCOM EQUIPMENT, BY VERTICAL



5.11 TECHNOLOGY EVOLUTION IN SATCOM EQUIPMENT MARKET FIGURE 30 ROADMAP OF TECHNOLOGY EVOLUTION

5.12 TRADE ANALYSIS

5.12.1 IMPORT DATA FOR LAND VEHICLE PLATFORM, BY REGION, 2017?2020 TABLE 14 ARMORED VEHICLES REGION-WISE IMPORT DATA (USD), 2017?2020 TABLE 15 US, CHINA, AND ISRAEL: IMPORT AND EXPORT STATISTICS FOR MILITARY DRONES

TABLE 16 COUNTRY-WISE IMPORTS, 2019–2021 (USD THOUSAND)
5.13 KEY CONFERENCES AND EVENTS, 2023–2024
TABLE 17 KEY CONFERENCES AND EVENTS

6 INDUSTRY TRENDS

- 6.1 INTRODUCTION
- **6.2 TECHNOLOGY TRENDS**
 - 6.2.1 INTEGRATION OF SATCOM WITH TERRESTRIAL NETWORKS
 - 6.2.2 HIGH-THROUGHPUT SATELLITES
 - 6.2.3 ON-THE-MOVE TERMINALS FOR TACTICAL UAVS
 - 6.2.4 ACTIVE ELECTRONICALLY SCANNED ARRAYS
 - 6.2.5 GALLIUM ARSENIDE AND GALLIUM NITRIDE RF TECHNOLOGY
 - 6.2.6 ONBOARD RADIO FREQUENCY AND BASEBAND EQUIPMENT
 - 6.2.7 DIGITIZED SATELLITE COMMUNICATIONS PAYLOAD
- 6.3 TECHNOLOGY ANALYSIS
- 6.4 USE CASE ANALYSIS
 - 6.4.1 USE CASE 1: LEO SATCOM
 - 6.4.2 USE CASE 2: METAMATERIAL ANTENNA
 - 6.4.3 USE CASE 3: SATELLITE-BASED IOT NETWORKS
 - 6.4.4 USE CASE 4: KU-KA BAND VSAT
- 6.5 IMPACT OF MEGATRENDS
 - 6.5.1 ANTENNAS FOR LEO/MEO MISSIONS
 - 6.5.2 MULTI-BAND MULTI-MISSION ANTENNAS
 - 6.5.3 DEVELOPMENT OF SMART ANTENNAS
 - 6.5.4 HYBRID BEAMFORMING METHODS
- 6.6 INNOVATIONS AND PATENT REGISTRATIONS TABLE 18 PATENTS

7 SATCOM EQUIPMENT MARKET, BY PLATFORM

7.1 INTRODUCTION



FIGURE 31 SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 19 SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 20 SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

7.2 PORTABLE

7.2.1 MINIATURIZATION OF ANTENNA DESIGNS FOR EASE OF

TRANSPORTATION AND INSTALLATION TO PROPEL THIS SEGMENT

TABLE 21 PORTABLE: SATCOM EQUIPMENT MARKET, BY TYPE, 2020–2022 (USD MILLION)

TABLE 22 PORTABLE: SATCOM EQUIPMENT MARKET, BY TYPE, 2023–2028 (USD MILLION)

7.2.2 MANPACK

7.2.3 HANDHELD

7.2.4 DEPLOYABLE/FLYAWAY

7.3 LAND MOBILE

7.3.1 NEED FOR RELIABLE AND SECURE COMMUNICATION IN REMOTE AND CHALLENGING ENVIRONMENTS TO RAISE DEMAND FOR LAND MOBILE SATCOM

TABLE 23 LAND MOBILE: SATCOM EQUIPMENT MARKET, BY TYPE, 2020–2022 (USD MILLION)

TABLE 24 LAND MOBILE: SATCOM EQUIPMENT MARKET, BY TYPE, 2023–2028 (USD MILLION)

7.3.2 COMMERCIAL VEHICLES

7.3.3 MILITARY VEHICLES

7.3.4 EMERGENCY VEHICLES

7.3.5 UNMANNED GROUND VEHICLES

7.3.6 TRAINS

7.4 LAND FIXED

7.4.1 IMPROVED GROUND-BASED COMMUNICATIONS AND DEFENSE CAPABILITIES TO FUEL SEGMENT GROWTH

TABLE 25 LAND FIXED: SATCOM EQUIPMENT MARKET, BY TYPE, 2020–2022 (USD MILLION)

TABLE 26 LAND FIXED: SATCOM EQUIPMENT MARKET, BY TYPE, 2023–2028 (USD MILLION)

7.4.2 COMMAND & CONTROL CENTERS

7.4.3 EARTH/GROUND STATIONS

7.4.4 DIRECT-TO-HOME (DTH)/SATELLITE TVS



7.4.5 ENTERPRISE SYSTEMS

7.5 AIRBORNE

7.5.1 MODERNIZATION PROGRAMS TO INCREASE DEMAND FOR AIRBORNE SATCOM

TABLE 27 AIRBORNE: SATCOM EQUIPMENT MARKET, BY TYPE, 2020–2022 (USD MILLION)

TABLE 28 AIRBORNE: SATCOM EQUIPMENT MARKET, BY TYPE, 2023–2028 (USD MILLION)

- 7.5.2 COMMERCIAL AIRCRAFT
- 7.5.3 MILITARY AIRCRAFT
- 7.5.4 BUSINESS JETS
- 7.5.5 UNMANNED AERIAL VEHICLES
- 7.6 MARITIME
- 7.6.1 NEED FOR ADVANCED SATCOM SYSTEMS IN MARITIME OPERATIONS TO DRIVE THIS SEGMENT

TABLE 29 MARITIME: SATCOM EQUIPMENT MARKET, BY TYPE, 2020–2022 (USD MILLION)

TABLE 30 MARITIME: SATCOM EQUIPMENT MARKET, BY TYPE, 2023–2028 (USD MILLION)

- 7.6.2 COMMERCIAL SHIPS
- 7.6.3 MILITARY SHIPS
- 7.6.4 SUBMARINES
- 7.6.5 UNMANNED MARITIME VEHICLES

8 SATELLITE COMMUNICATIONS EQUIPMENT MARKET, BY TECHNOLOGY

8.1 INTRODUCTION

FIGURE 32 SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

TABLE 31 SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 32 SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

- 8.2 SATELLITE-ON-THE-MOVE (SOTM)/COMMUNICATIONS-ON THE MOVE (COTM)
- 8.2.1 EXTENSIVE USE IN MILITARY AND MARITIME APPLICATIONS
- 8.3 SATELLITE-ON-THE-PAUSE (SOTP)
- 8.3.1 LARGE-SCALE USE IN DISASTER-PRONE AND TOUGH TERRAIN LOCATIONS



9 SATCOM EQUIPMENT MARKET, BY SOLUTION

9.1 INTRODUCTION

FIGURE 33 SATCOM EQUIPMENT MARKET, BY SOLUTION, 2023–2028 (USD MILLION)

TABLE 33 SATCOM EQUIPMENT MARKET, BY SOLUTION, 2020–2022 (USD MILLION)

TABLE 34 SATCOM EQUIPMENT MARKET, BY SOLUTION, 2023–2028 (USD MILLION)

9.2 PRODUCTS

9.2.1 GROWING DEMAND FOR RELIABLE AND HIGH-SPEED CONNECTIVITY TO BOOST MARKET GROWTH

TABLE 35 PRODUCTS: SATCOM EQUIPMENT MARKET, BY TYPE, 2020–2022 (USD MILLION)

TABLE 36 PRODUCTS: SATCOM EQUIPMENT MARKET, BY TYPE, 2023–2028 (USD MILLION)

9.2.2 ANTENNAS

TABLE 37 ANTENNAS: SATCOM EQUIPMENT MARKET, BY TYPE, 2020–2022 (USD MILLION)

TABLE 38 ANTENNAS: SATCOM EQUIPMENT MARKET, BY TYPE, 2023–2028 (USD MILLION)

- 9.2.2.1 Phased arrays
 - 9.2.2.1.1 Passive phased arrays
 - 9.2.2.1.2 Active electronically steered arrays
 - 9.2.2.1.3 Hybrid beamforming
 - 9.2.2.1.4 Digital beamforming
- 9.2.2.2 Multiple input and multiple output (MIMO) arrays
- 9.2.3 TRANSCEIVERS

TABLE 39 TRANSCEIVERS: SATCOM EQUIPMENT MARKET, BY TYPE, 2020–2022 (USD MILLION)

TABLE 40 TRANSCEIVERS: SATCOM EQUIPMENT MARKET, BY TYPE, 2023–2028 (USD MILLION)

- 9.2.3.1 Receivers
- 9.2.3.2 Transmitters
- 9.2.4 POWER AMPLIFIERS
- 9.2.5 CONVERTERS
- 9.2.6 GYRO STABILIZERS
- 9.2.7 MODEMS & ROUTERS



- **9.2.8 RADIOS**
- 9.2.9 RADOMES
- 9.2.10 OTHER PRODUCTS
- 9.3 SERVICES
- 9.3.1 NEED FOR COMMUNICATIONS NETWORKS IN REMOTE LOCATIONS TO AUGMENT SATCOM MARKET
- TABLE 41 SERVICES: SATCOM EQUIPMENT MARKET, BY TYPE, 2020–2022 (USD MILLION)
- TABLE 42 SERVICES: SATCOM EQUIPMENT MARKET, BY TYPE, 2023–2028 (USD MILLION)
 - 9.3.2 ENGINEERING & INTEGRATION
 - 9.3.3 INSTALLATION
 - 9.3.4 LOGISTICS & MAINTENANCE

10 SATCOM EQUIPMENT MARKET, BY VERTICAL

10.1 INTRODUCTION

FIGURE 34 SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 43 SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 44 SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

- 10.2 COMMERCIAL
- 10.2.1 IMPROVED CONNECTIVITY ACROSS SEVERAL INDUSTRIES TO IMPEL COMMERCIAL SEGMENT

TABLE 45 COMMERCIAL: SATCOM EQUIPMENT MARKET, BY TYPE, 2020–2022 (USD MILLION)

TABLE 46 COMMERCIAL: SATCOM EQUIPMENT MARKET, BY TYPE, 2023–2028 (USD MILLION)

- 10.2.2 TELECOMMUNICATIONS & CELLULAR BACKHAUL
- 10.2.3 MEDIA & ENTERTAINMENT
- 10.2.4 BUSINESSES & ENTERPRISES
- 10.2.5 TRANSPORTATION & LOGISTICS
- 10.2.6 SCIENTIFIC RESEARCH & DEVELOPMENT
- 10.2.7 AVIATION
- 10.2.8 MARINE
- 10.2.9 RETAIL & CONSUMER
- 10.2.10 OTHERS



10.3 GOVERNMENT & DEFENSE

10.3.1 NEED FOR SECURE AND ROBUST COMMUNICATIONS CAPABILITIES BY GOVERNMENT AND DEFENSE SECTORS

TABLE 47 GOVERNMENT & DEFENSE: SATCOM EQUIPMENT MARKET, BY TYPE, 2020–2022 (USD MILLION)

TABLE 48 GOVERNMENT & DEFENSE: SATCOM EQUIPMENT MARKET, BY TYPE, 2023–2028 (USD MILLION)

10.3.2 MILITARY

10.3.3 HOMELAND SECURITY & EMERGENCY MANAGEMENT

11 SATCOM EQUIPMENT MARKET, BY CONNECTIVITY

11.1 INTRODUCTION

FIGURE 35 SATCOM EQUIPMENT MARKET, BY CONNECTIVITY, 2023–2028 (USD MILLION)

TABLE 49 SATCOM EQUIPMENT MARKET, BY CONNECTIVITY, 2020–2022 (USD MILLION)

TABLE 50 SATCOM EQUIPMENT MARKET, BY CONNECTIVITY, 2023–2028 (USD MILLION)

11.2 LEO ORBIT

11.2.1 EMERGENCE OF LEO SATELLITE CONSTELLATIONS

11.3 MEO/GEO ORBIT

11.3.1 EXPANSION OF DATA-INTENSIVE SERVICES

12 SATCOM EQUIPMENT MARKET, BY FREQUENCY

12.1 INTRODUCTION

FIGURE 36 SATCOM EQUIPMENT MARKET, BY FREQUENCY, 2023–2028 (USD MILLION)

TABLE 51 SATCOM EQUIPMENT MARKET, BY FREQUENCY, 2020–2022 (USD MILLION)

TABLE 52 SATCOM EQUIPMENT MARKET, BY FREQUENCY, 2023–2028 (USD MILLION)

12.2 C-BAND

12.2.1 IMPROVED BALANCE BETWEEN DATA RATES AND SIGNAL QUALITY 12.3 L&S-BAND

12.3.1 EFFICIENT SIGNAL PROPAGATION CHARACTERISTICS AND GLOBAL COVERAGE

12.4 X-BAND



12.4.1 EASE OF HIGH-THROUGHPUT COMMUNICATIONS FROM SPACECRAFT TO GROUND STATIONS

12.5 KA-BAND

12.5.1 EXPANDING USE OF KA-BAND ANTENNAS IN HIGH-BANDWIDTH COMMUNICATIONS APPLICATIONS

12.6 KU-BAND

12.6.1 INCREASED PREFERENCE FOR KU-BAND DUE TO HIGHER DATA RATES AND FASTER TRANSMISSION SPEEDS

12.7 VHF/UHF-BAND

12.7.1 EXTENSIVE USE OF VHF/UHF-BAND ANTENNAS IN CUBESATS 12.8 EHF/SHF-BAND

12.8.1 INCREASED TRACTION DUE TO HIGH-RESOLUTION IMAGE QUALITY 12.9 MULTI-BAND

12.9.1 NEED FOR SEAMLESS CONNECTIVITY BETWEEN NETWORK AND GRID 12.10 Q-BAND

12.10.1 EXTENSIVE USE OF Q-BAND ANTENNAS TO REDUCE SIGNAL FADING AT HIGH-FREQUENCY BANDS

13 SATCOM EQUIPMENT MARKET, BY REGION

13.1 INTRODUCTION

FIGURE 37 SATCOM EQUIPMENT MARKET, BY REGION, 2023–2028
TABLE 53 SATCOM EQUIPMENT MARKET, BY REGION, 2020–2022 (USD MILLION)
TABLE 54 SATCOM EQUIPMENT MARKET, BY REGION, 2023–2028 (USD MILLION)
13.2 REGIONAL RECESSION IMPACT ANALYSIS

TABLE 55 REGIONAL RECESSION IMPACT ANALYSIS

13.3 NORTH AMERICA

13.3.1 INTRODUCTION

13.3.2 RECESSION IMPACT ANALYSIS: NORTH AMERICA

13.3.3 PESTLE ANALYSIS: NORTH AMERICA

FIGURE 38 NORTH AMERICA: SATCOM EQUIPMENT MARKET SNAPSHOT TABLE 56 NORTH AMERICA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 57 NORTH AMERICA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 58 NORTH AMERICA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 59 NORTH AMERICA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)



TABLE 60 NORTH AMERICA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 61 NORTH AMERICA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

TABLE 62 NORTH AMERICA: SATCOM EQUIPMENT MARKET, BY COUNTRY, 2020–2022 (USD MILLION)

TABLE 63 NORTH AMERICA: SATCOM EQUIPMENT MARKET, BY COUNTRY, 2023–2028 (USD MILLION)

13.3.4 US

13.3.4.1 Domestic presence of prominent SATCOM equipment manufacturers TABLE 64 US: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 65 US: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 66 US: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 67 US: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 68 US: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 69 US: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.3.5 CANADA

13.3.5.1 Favorable government initiatives for development of SATCOM equipment TABLE 70 CANADA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 71 CANADA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 72 CANADA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 73 CANADA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 74 CANADA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 75 CANADA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.4 EUROPE

13.4.1 RECESSION IMPACT ANALYSIS: EUROPE

13.4.2 PESTLE ANALYSIS: EUROPE



FIGURE 39 EUROPE: SATCOM EQUIPMENT MARKET SNAPSHOT

TABLE 76 EUROPE: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 77 EUROPE: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 78 EUROPE: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 79 EUROPE: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 80 EUROPE: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 81 EUROPE: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

TABLE 82 EUROPE: SATCOM EQUIPMENT MARKET, BY COUNTRY, 2020–2022 (USD MILLION)

TABLE 83 EUROPE: SATCOM EQUIPMENT MARKET, BY COUNTRY, 2023–2028 (USD MILLION)

13.4.3 RUSSIA

13.4.3.1 Development of radio broadcasting, communications, navigation, and remote sensing technologies

TABLE 84 RUSSIA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 85 RUSSIA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 86 RUSSIA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 87 RUSSIA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 88 RUSSIA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 89 RUSSIA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.4.4 GERMANY

13.4.4.1 Increased popularity of multimedia applications

TABLE 90 GERMANY: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 91 GERMANY: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 92 GERMANY: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022



(USD MILLION)

TABLE 93 GERMANY: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 94 GERMANY: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 95 GERMANY: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.4.5 FRANCE

13.4.5.1 Advancements in ground SATCOM systems

TABLE 96 FRANCE: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 97 FRANCE: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 98 FRANCE: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 99 FRANCE: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 100 FRANCE: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 101 FRANCE: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.4.6 UK

13.4.6.1 Increasing number of LEO constellations and high-throughput satellites TABLE 102 UK: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 103 UK: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 104 UK: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 105 UK: SATCOM EQUIPMENT MARKET, BY VERTICAL 2023–2028 (USD MILLION)

TABLE 106 UK: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 107 UK: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.4.7 ITALY

13.4.7.1 Development of secure SATCOM systems

TABLE 108 ITALY: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)



TABLE 109 ITALY: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 110 ITALY: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 111 ITALY: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 112 ITALY: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 113 ITALY: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.4.8 SPAIN

13.4.8.1 Increased government investments in SATCOM infrastructure

TABLE 114 SPAIN: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 115 SPAIN: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 116 SPAIN: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 117 SPAIN: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 118 SPAIN: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 119 SPAIN: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.4.9 REST OF EUROPE

TABLE 120 REST OF EUROPE: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 121 REST OF EUROPE: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 122 REST OF EUROPE: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 123 REST OF EUROPE: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 124 REST OF EUROPE: SATCOM EQUIPMENT MARKET, BY

TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 125 REST OF EUROPE: SATCOM EQUIPMENT MARKET, BY

TECHNOLOGY, 2023–2028 (USD MILLION)

13.5 ASIA PACIFIC

13.5.1 INTRODUCTION



13.5.2 RECESSION IMPACT ANALYSIS: ASIA PACIFIC

13.5.3 PESTLE ANALYSIS: ASIA PACIFIC

FIGURE 40 ASIA PACIFIC: SATCOM EQUIPMENT MARKET SNAPSHOT

TABLE 126 ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY PLATFORM,

2020–2022 (USD MILLION)

TABLE 127 ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY PLATFORM,

2023-2028 (USD MILLION)

TABLE 128 ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY VERTICAL,

2020-2022 (USD MILLION)

TABLE 129 ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY VERTICAL,

2023-2028 (USD MILLION)

TABLE 130 ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY,

2020–2022 (USD MILLION)

TABLE 131 ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY,

2023-2028 (USD MILLION)

TABLE 132 ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY COUNTRY,

2020-2022 (USD MILLION)

TABLE 133 ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY COUNTRY.

2023-2028 (USD MILLION)

13.5.4 CHINA

13.5.4.1 Extensive use of SATCOM terminals in military applications

TABLE 134 CHINA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 135 CHINA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 136 CHINA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 137 CHINA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 138 CHINA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 139 CHINA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.5.5 INDIA

13.5.5.1 High demand for satellite broadcast and telecommunications systems TABLE 140 INDIA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022

(USD MILLION)

TABLE 141 INDIA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)



TABLE 142 INDIA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 143 INDIA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 144 INDIA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 145 INDIA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.5.6 JAPAN

13.5.6.1 Need for satellites for surveillance activities

TABLE 146 JAPAN: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 147 JAPAN: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 148 JAPAN: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 149 JAPAN: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 150 JAPAN: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 151 JAPAN: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.5.7 SOUTH KOREA

13.5.7.1 Government support for domestic production of SATCOM equipment TABLE 152 SOUTH KOREA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 153 SOUTH KOREA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 154 SOUTH KOREA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 155 SOUTH KOREA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 156 SOUTH KOREA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 157 SOUTH KOREA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.5.8 AUSTRALIA

13.5.8.1 Installation of SATCOM antenna systems for ground network TABLE 158 AUSTRALIA: SATCOM EQUIPMENT MARKET, BY PLATFORM,



2020-2022 (USD MILLION)

TABLE 159 AUSTRALIA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 160 AUSTRALIA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 161 AUSTRALIA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 162 AUSTRALIA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 163 AUSTRALIA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.5.9 REST OF ASIA PACIFIC

TABLE 164 REST OF ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 165 REST OF ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 166 REST OF ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 167 REST OF ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 168 REST OF ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 169 REST OF ASIA PACIFIC: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.6 MIDDLE EAST & AFRICA

13.6.1 INTRODUCTION

13.6.2 RECESSION IMPACT ANALYSIS: MIDDLE EAST & AFRICA

13.6.3 PESTLE ANALYSIS: MIDDLE EAST & AFRICA

TABLE 170 MIDDLE EAST & AFRICA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 171 MIDDLE EAST & AFRICA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 172 MIDDLE EAST & AFRICA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 173 MIDDLE EAST & AFRICA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 174 MIDDLE EAST & AFRICA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 175 MIDDLE EAST & AFRICA: SATCOM EQUIPMENT MARKET, BY



TECHNOLOGY, 2023-2028 (USD MILLION)

TABLE 176 MIDDLE EAST & AFRICA: SATCOM EQUIPMENT MARKET, BY COUNTRY, 2020–2022 (USD MILLION)

TABLE 177 MIDDLE EAST & AFRICA: SATCOM EQUIPMENT MARKET, BY COUNTRY, 2023–2028 (USD MILLION)

13.6.4 SAUDI ARABIA

13.6.4.1 Rising use of advanced SATCOM equipment as countermeasures for terror attacks

TABLE 178 SAUDI ARABIA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 179 SAUDI ARABIA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 180 SAUDI ARABIA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 181 SAUDI ARABIA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 182 SAUDI ARABIA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 183 SAUDI ARABIA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.6.5 ISRAEL

13.6.5.1 Incorporation of latest technologies in SATCOM equipment manufacturing TABLE 184 ISRAEL: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 185 ISRAEL: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 186 ISRAEL: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 187 ISRAEL: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 188 ISRAEL: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 189 ISRAEL: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.6.6 TURKEY

13.6.6.1 Consistent updates of strategic communications systems

TABLE 190 TURKEY: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 191 TURKEY: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028



(USD MILLION)

TABLE 192 TURKEY: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 193 TURKEY: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 194 TURKEY: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 195 TURKEY: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.6.7 UAE

13.6.7.1 Increasing procurement of advanced SATCOM equipment

TABLE 196 UAE: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 197 UAE: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 198 UAE: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 199 UAE: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 200 UAE: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 201 UAE: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.6.8 SOUTH AFRICA

13.6.8.1 Flourishing telecommunications infrastructure

TABLE 202 SOUTH AFRICA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 203 SOUTH AFRICA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 204 SOUTH AFRICA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 205 SOUTH AFRICA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 206 SOUTH AFRICA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 207 SOUTH AFRICA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.7 LATIN AMERICA

13.7.1 INTRODUCTION



13.7.2 RECESSION IMPACT ANALYSIS: LATIN AMERICA

13.7.3 PESTLE ANALYSIS: LATIN AMERICA

TABLE 208 LATIN AMERICA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 209 LATIN AMERICA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 210 LATIN AMERICA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 211 LATIN AMERICA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 212 LATIN AMERICA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 213 LATIN AMERICA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

TABLE 214 LATIN AMERICA: SATCOM EQUIPMENT MARKET, BY COUNTRY, 2020–2022 (USD MILLION)

TABLE 215 LATIN AMERICA: SATCOM EQUIPMENT MARKET, BY COUNTRY, 2023–2028 (USD MILLION)

13.7.4 BRAZIL

13.7.4.1 Expansion of telecommunications services

TABLE 216 BRAZIL: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 217 BRAZIL: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 218 BRAZIL: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 219 BRAZIL: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 220 BRAZIL: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 221 BRAZIL: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.7.5 MEXICO

13.7.5.1 Need for advanced communications systems

TABLE 222 MEXICO: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 223 MEXICO: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 224 MEXICO: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022



(USD MILLION)

TABLE 225 MEXICO: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 226 MEXICO: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 227 MEXICO: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

13.7.6 ARGENTINA

13.7.6.1 Development of modern satellite infrastructure with innovative ground systems

TABLE 228 ARGENTINA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2020–2022 (USD MILLION)

TABLE 229 ARGENTINA: SATCOM EQUIPMENT MARKET, BY PLATFORM, 2023–2028 (USD MILLION)

TABLE 230 ARGENTINA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2020–2022 (USD MILLION)

TABLE 231 ARGENTINA: SATCOM EQUIPMENT MARKET, BY VERTICAL, 2023–2028 (USD MILLION)

TABLE 232 ARGENTINA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2020–2022 (USD MILLION)

TABLE 233 ARGENTINA: SATCOM EQUIPMENT MARKET, BY TECHNOLOGY, 2023–2028 (USD MILLION)

14 COMPETITIVE LANDSCAPE

14.1 INTRODUCTION

14.2 COMPANY OVERVIEW

TABLE 234 KEY DEVELOPMENTS OF LEADING PLAYERS IN SATCOM EQUIPMENT MARKET, 2020–2022

14.3 RANKING ANALYSIS, 2022

14.4 REVENUE ANALYSIS, 2022

14.5 MARKET SHARE ANALYSIS, 2022

FIGURE 43 MARKET SHARE ANALYSIS OF KEY PLAYERS IN SATCOM EQUIPMENT MARKET, 2022

TABLE 235 SATCOM EQUIPMENT MARKET: DEGREE OF COMPETITION 14.6 COMPETITIVE EVALUATION QUADRANT

14.6.1 STARS

14.6.2 EMERGING LEADERS

14.6.3 PERVASIVE COMPANIES



14.6.4 PARTICIPANTS

FIGURE 44 MARKET COMPETITIVE LEADERSHIP MAPPING, 2022

14.7 STARTUP/SME EVALUATION QUADRANT

14.7.1 PROGRESSIVE COMPANIES

14.7.2 RESPONSIVE COMPANIES

14.7.3 STARTING BLOCKS

14.7.4 DYNAMIC COMPANIES

FIGURE 45 STARTUP/SME COMPETITIVE LEADERSHIP MAPPING, 2022

TABLE 236 COMPETITIVE BENCHMARKING SATCOM EQUIPMENT MARKET:

STARTUP/SMES

TABLE 237 SATCOM EQUIPMENT MARKET: COMPETITIVE BENCHMARKING OF STARTUPS/SMES

TABLE 238 SATCOM EQUIPMENT MARKET: COMPETITIVE BENCHMARKING OF KEY PLAYERS

14.8 COMPETITIVE SCENARIO

14.8.1 MARKET EVALUATION FRAMEWORK

14.8.2 PRODUCT LAUNCHES

TABLE 239 PRODUCT LAUNCHES, 2020-2023

TABLE 240 DEALS, 2020-2023

TABLE 241 OTHERS, 2020-2023

15 COMPANY PROFILES

(Business Overview, Products/Solutions/Services Offered, Recent Developments, MnM view (Key strengths/Right to win, Strategic choices made, Weakness/competitive threats)*

15.1 INTRODUCTION

15.2 KEY PLAYERS

15.2.1 ECHOSTAR CORPORATION

TABLE 242 ECHOSTAR CORPORATION: BUSINESS OVERVIEW

FIGURE 46 ECHOSTAR CORPORATION: COMPANY SNAPSHOT

TABLE 243 ECHOSTAR CORPORATION: PRODUCTS/SOLUTIONS/SERVICES

OFFERED

TABLE 244 ECHOSTAR CORPORATION: DEALS

TABLE 245 ECHOSTAR CORPORATION: OTHERS

15.2.2 L3HARRIS TECHNOLOGIES, INC.

TABLE 246 L3HARRIS TECHNOLOGIES, INC.: BUSINESS OVERVIEW

FIGURE 47 L3HARRIS TECHNOLOGIES, INC.: COMPANY SNAPSHOT

TABLE 247 L3HARRIS TECHNOLOGIES, INC.: PRODUCTS/SOLUTIONS/SERVICES



OFFERED

TABLE 248 L3HARRIS TECHNOLOGIES, INC.: PRODUCT LAUNCHES

TABLE 249 L3HARRIS TECHNOLOGIES, INC.: DEALS

15.2.3 THALES GROUP

TABLE 250 THALES GROUP: BUSINESS OVERVIEW

FIGURE 48 THALES GROUP: COMPANY SNAPSHOT

TABLE 251 THALES GROUP: PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 252 THALES GROUP: DEALS

15.2.4 RAYTHEON TECHNOLOGIES CORPORATION

TABLE 253 RAYTHEON TECHNOLOGIES CORPORATION: BUSINESS OVERVIEW

FIGURE 49 RAYTHEON TECHNOLOGIES CORPORATION: COMPANY SNAPSHOT

TABLE 254 RAYTHEON TECHNOLOGIES CORPORATION:

PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 255 RAYTHEON TECHNOLOGIES CORPORATION: DEALS

15.2.5 GENERAL DYNAMICS CORPORATION

TABLE 256 GENERAL DYNAMICS CORPORATION: BUSINESS OVERVIEW

FIGURE 50 GENERAL DYNAMICS CORPORATION: COMPANY SNAPSHOT

TABLE 257 GENERAL DYNAMICS CORPORATION:

PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 258 GENERAL DYNAMICS CORPORATION: DEALS

TABLE 259 GENERAL DYNAMICS CORPORATION: OTHERS

15.2.6 COBHAM SATCOM

TABLE 260 COBHAM SATCOM: BUSINESS OVERVIEW

TABLE 261 COBHAM SATCOM: PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 262 COBHAM SATCOM: PRODUCT LAUNCHES

TABLE 263 COBHAM SATCOM: DEALS

TABLE 264 COBHAM SATCOM: OTHERS

15.2.7 HONEYWELL INTERNATIONAL INC.

TABLE 265 HONEYWELL INTERNATIONAL INC.: BUSINESS OVERVIEW

FIGURE 51 HONEYWELL INTERNATIONAL INC.: COMPANY SNAPSHOT

TABLE 266 HONEYWELL INTERNATIONAL INC.:

PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 267 HONEYWELL INTERNATIONAL INC.: PRODUCT LAUNCHES

TABLE 268 HONEYWELL INTERNATIONAL INC: DEALS

15.2.8 VIASAT INC.

TABLE 269 VIASAT INC.: BUSINESS OVERVIEW

FIGURE 52 VIASAT INC.: COMPANY SNAPSHOT

TABLE 270 VIASAT INC.: PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 271 VIASAT INC.: DEALS



TABLE 272 VIASAT INC.: OTHERS

15.2.9 GILAT SATELLITE NETWORKS LTD.

TABLE 273 GILAT SATELLITE NETWORKS LTD.: BUSINESS OVERVIEW FIGURE 53 GILAT SATELLITE NETWORKS LTD.: COMPANY SNAPSHOT

TABLE 274 GILAT SATELLITE NETWORKS LTD.:

PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 275 GILAT SATELLITE NETWORKS LTD.: DEALS

TABLE 276 GILAT SATELLITE NETWORKS LTD.: OTHERS

15.2.10 IRIDIUM COMMUNICATIONS INC.

TABLE 277 IRIDIUM COMMUNICATIONS INC.: BUSINESS OVERVIEW FIGURE 54 IRIDIUM COMMUNICATIONS INC.: COMPANY SNAPSHOT

TABLE 278 IRIDIUM COMMUNICATIONS INC.: PRODUCTS/SOLUTIONS/SERVICES

OFFERED

TABLE 279 IRIDIUM COMMUNICATIONS INC.: DEALS

15.2.11 ASELSAN A.S.

TABLE 280 ASELSAN A.S.: BUSINESS OVERVIEW

FIGURE 55 ASELSAN A.S.: COMPANY SNAPSHOT

TABLE 281 ASELSAN A.S.: PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 282 ASELSAN A.S.: DEALS

TABLE 283 ASELSAN A.S.: OTHERS

15.2.12 INTELLIAN TECHNOLOGIES INC.

TABLE 284 INTELLIAN TECHNOLOGIES INC.: BUSINESS OVERVIEW

FIGURE 56 INTELLIAN TECHNOLOGIES INC.: COMPANY SNAPSHOT

TABLE 285 INTELLIAN TECHNOLOGIES INC.: PRODUCTS/SOLUTIONS/SERVICES

OFFERED

TABLE 286 INTELLIAN TECHNOLOGIES INC.: PRODUCT LAUNCHES

TABLE 287 INTELLIAN TECHNOLOGIES INC.: DEALS

TABLE 288 INTELLIAN TECHNOLOGIES INC.: OTHERS

15.2.13 ST ENGINEERING

TABLE 289 ST ENGINEERING: BUSINESS OVERVIEW

FIGURE 57 ST ENGINEERING: COMPANY SNAPSHOT

TABLE 290 ST ENGINEERING: PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 291 ST ENGINEERING: DEALS

15.2.14 BALL CORPORATION

TABLE 292 BALL CORPORATION: BUSINESS OVERVIEW

FIGURE 58 BALL CORPORATION: COMPANY SNAPSHOT

TABLE 293 BALL CORPORATION: PRODUCTS/SERVICES OFFERED

TABLE 294 BALL CORPORATION: DEALS

15.2.15 INMARSAT GLOBAL LIMITED



TABLE 295 INMARSAT GLOBAL LIMITED: BUSINESS OVERVIEW

TABLE 296 INMARSAT GLOBAL LIMITED: PRODUCTS/SOLUTIONS/SERVICES

OFFERED

TABLE 297 INMARSAT GLOBAL LIMITED: PRODUCT LAUNCHES

TABLE 298 INMARSAT GLOBAL LIMITED: DEALS

TABLE 299 INMARSAT GLOBAL LIMITED: OTHERS

15.3 OTHER PLAYERS

15.3.1 CAMPBELL SCIENTIFIC, INC.

TABLE 300 CAMPBELL SCIENTIFIC, INC.: COMPANY OVERVIEW

15.3.2 ND SATCOM

TABLE 301 ND SATCOM: COMPANY OVERVIEW

15.3.3 SATCOM GLOBAL

TABLE 302 SATCOM GLOBAL: COMPANY OVERVIEW

15.3.4 HOLKIRK COMMUNICATIONS

TABLE 303 HOLKIRK COMMUNICATIONS: COMPANY OVERVIEW

15.3.5 AVL TECHNOLOGIES, INC.

TABLE 304 AVL TECHNOLOGIES, INC.: COMPANY OVERVIEW

15.3.6 SPACEX

TABLE 305 SPACEX: COMPANY OVERVIEW

15.3.7 ONEWEB

TABLE 306 ONEWEB: COMPANY OVERVIEW

15.3.8 THINKOM SOLUTIONS INC.

TABLE 307 THINKOM SOLUTIONS INC.: COMPANY OVERVIEW

15.3.9 VIKING SATCOM

TABLE 308 VIKING SATCOM: COMPANY OVERVIEW

15.3.10 NORSAT INTERNATIONAL INC.

TABLE 309 NORSAT INTERNATIONAL INC.: COMPANY OVERVIEW

*Details on Business Overview, Products/Solutions/Services Offered, Recent

Developments, MnM view (Key strengths/Right to win, Strategic choices made,

Weakness/competitive threats)* might not be captured in case of unlisted companies.

16 APPENDIX

16.1 DISCUSSION GUIDE

16.2 MARKET DEFINITION

16.3 KNOWLEDGESTORE: MARKETSANDMARKETS' SUBSCRIPTION PORTAL

16.4 CUSTOMIZATION OPTIONS

16.5 RELATED REPORTS

16.6 AUTHOR DETAILS



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