



会社案内

Company Profile



Space for your Smile

不安が「安心」にかわる社会へ

不便が「快適」にかわる生活へ

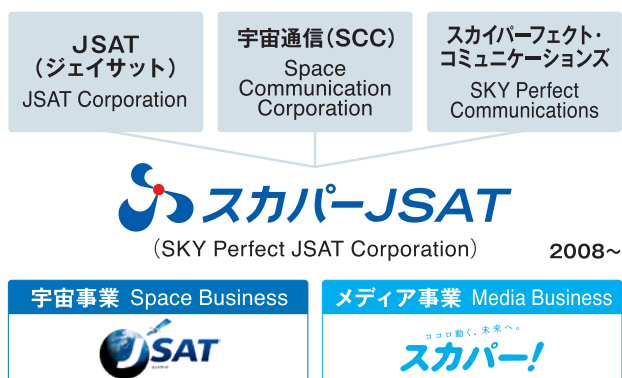
好きが「大好き」にかわる人生へ

Space for your Smileには、私たちの目指す世界が描かれています。
宇宙も、空も、海も、陸も、家族が集うリビングも、ひとりの自由な場所も、
これらすべてのSpaceが笑顔で満たされるように。
日常のちょっとした幸せから、まだ見ぬ未来の幸せまで、
ひとりひとりの明日がよりよい日になっていく、そんな世界を創りつづけます。

Toward a world where
uncertainty turns to peace of mind,
difficulty turns to ease,
and interest turns to passion

"Space for your Smile" captures our core vision for the future,
where spaces of all kinds-outer space, land, air and sea, as well as communities,
family living rooms and other places people call their own-beam with smiles.
From the glints of everyday happiness to the happiness that awaits in the future,
we strive to create a world that leads to a brighter tomorrow for each and all.

会社のあゆみ: History



日本初の民間通信衛星を打ち上げたJSATや国内最大級有料多チャンネル放送を提供していたスカイパーフェクト・コミュニケーションズに宇宙通信を加え、通信と放送の分野で日本のトップを走り続けてきた3社が一つになり2008年10月にスカパーJSATは誕生しました。

SKY Perfect JSAT Corporation was established in October 2008 through the merger of three leading companies in Japan's telecommunications and broadcasting sectors:

JSAT Corporation, the first private company in Japan to launch a communication satellite; SKY Perfect Communications Inc., the operator of Japan's largest Multi-channel Pay TV broadcasting platform; and Space Communications Corporation.

事業概要: Business Overview

宇宙事業 Space Business

アジア最大級の衛星通信事業者として、「スカパー!」伝送に加え、航空機向けインターネット回線や災害時バックアップ回線等を提供。35年にわたり宇宙ビジネスを営み、培ってきた知見・実績を活かし、事業領域を拡大しながら、防災・安全保障分野に留まらず安心で快適な社会の実現に貢献します。

As one of Asia's largest satellite communication operators, SKY Perfect JSAT delivers the "SKY PerfecTV!" channels and provides connectivity for aeronautical use, disaster response, and more. Leveraging 35 years of experience in the space business, we aim to create a secure and convenient society, extending our efforts beyond disaster prevention and national security.

メディア事業 Media Business

国内唯一のCSデジタル放送を運営するプラットフォーム事業者として、有料多チャンネル放送「スカパー!」をはじめとした放送・配信事業を提供。光回線を経由した地上波・BS/CS再送信サービスを提供する光アライアンス事業など収益源の多角化にも取り組み、多様で創造性豊かな社会の実現に貢献します。

SKY Perfect JSAT operates Japan's only CS digital broadcasting platform and provides the Multi-channel Pay TV service "SKY PerfecTV!". We are actively working to diversify our revenue streams through initiatives like the Fiber-optic Alliance Business, which offers terrestrial and BS/CS retransmission services via optical lines. These efforts contribute to enriching and realizing a diverse and creative society.

Company Profile

Top Message



**Under our Group mission,
“Space for your Smile,”
we are committed to
connecting space and Earth,
expanding our business horizons
to contribute to the realization of
a more enriched society.**

Representative Director and President

Eiichi Yonekura

Thank you for your continued understanding and support of the SKY Perfect JSAT Group's business activities. For over 30 years, our Group has been engaged in the Space and Media Businesses, utilizing satellites to deliver connectivity that supports a safe and secure society while offering diverse content to enrich people's lives. We have played a vital role as a provider of social infrastructure—ensuring reliable communications during emergencies, bridging the digital divide, and fulfilling subscriber needs through multi-channel broadcasting.

In the Space Business, we not only specialize in providing satellite communication services but also focus on delivering comprehensive space-based solutions to address evolving demands by leveraging our expertise and assets in operating satellites and ground facilities. Additionally, we are advancing the Space Intelligence Business by analyzing imagery from Earth observation satellites, further strengthening our efforts in the space industry through public-private partnerships. We are also exploring opportunities for business expansion, both domestically and internationally, particularly in areas such as national security, which is becoming increasingly important.

In the Media Business, we are pursuing new growth by leveraging our expertise in broadcasting and distribution. Beyond our Broadcasting & Video Streaming Business, we are focusing on new initiatives such as the Fiber-optic Alliance Business and tailored Media Solutions. Furthermore, we are

adapting to shifts in the viewing environment by developing advertising distribution platforms for Connected TV, keeping pace with evolving trends.

The environment surrounding both of our businesses is undergoing significant changes, driven by rapid technological innovation. The space industry, once dominated by large-scale, heavy industries, now features agile ventures and startups, fostering a dynamic landscape of innovation. We are actively promoting collaborations with these new players.

Within our Group, we have also nurtured internal startups such as Orbital Lasers Co., Ltd., which focuses on removing space debris, and SKY Perfect Pictures Inc., which specializes in planning and producing content, particularly anime. We look forward to the continued growth and development of these internal startups.

Guided by our Group mission and sustainability policy, “Space for your Smile,” we remain committed to engaging with all our stakeholders—including business partners, shareholders, suppliers, and local communities—while keeping an eye on societal changes over the next five to ten years. We aim to drive growth and transformation, dedicating ourselves to enhancing the corporate value of the SKY Perfect JSAT Group.

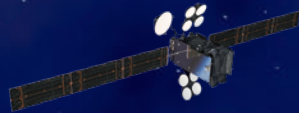
We sincerely appreciate your continued support.

Our business fields span from everyday life on Earth to the space environment.

The SKY Perfect JSAT Group is engaged in a wide range of businesses under the brand slogan, “Our Unlimited Vision, Your Practical Value.” Guided by our Group mission, “Space for your Smile,” we are dedicated to delivering unique value that only our Group can provide.

Geostationary Orbit

36,000km



Credit Boeing

Geostationary Satellites: Stay Connected, Anytime, Anywhere

In 1989, SKY Perfect JSAT successfully launched Japan's first private-sector communications satellite JCSAT-1. Since then, SKY Perfect JSAT has ensured stable communications from space that “stay connected, anytime, anywhere” in times of normality as well as during disasters.

Low Earth Orbit

~1,000km

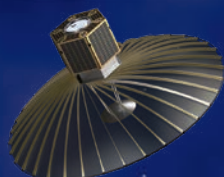


Image provided:
Institute for Q-shu Pioneers of Space, Inc.

Satellite data × AI: Utilization of Data from Low Earth Orbit Satellites

SKY Perfect JSAT provides intelligence services by analyzing images, positional information, and other data obtained from Earth observation satellites, and these services are being used in the fields of national security and disaster prevention. We are also looking to extend these services to new markets such as finance; insurance; agriculture, forestry, fisheries; and logistics.

Stratosphere

20km



SDGs in Space: Active Space Debris Removal

Space debris has become a global issue. Working with RIKEN and other organizations, SKY Perfect JSAT initiated the development of the world's first satellite to use lasers to remove space debris. As a result of this initiative, Orbital Lasers Co., Ltd. was established in January 2024.

HAPS: Relay Station in the Sky

By positioning a high-altitude platform station (HAPS) in the stratosphere, we will be providing high-capacity, low-latency communication services to remote areas where deployment of terrestrial lines is a challenge. We are also aiming to provide communication services for remote sensing, drones, flying cars, and other mobility applications.

Atmosphere

10km



Communications for Mobility: Stay Connected in the Sky

SKY Perfect JSAT provides satellite-based internet connectivity service for aircrafts. This enables aircraft passengers to connect to the internet on their smartphones, tablets and computers.

Ground

0km



Responding to Diverse Viewer's Needs with Broadcasting and Distribution

SKY PerfectTV!

Beginning in 1996 with “PerfectTV!”, Japan's first digital broadcast service, SKY Perfect JSAT now provides “SKY PerfectTV!”, which today is Japan's largest Multi-channel Pay TV broadcasting service. Subscribers can also use “SKY PerfectTV! BANGUMI HAISHIN (program distribution service)” to enjoy their favorite programs on their smartphones, computers, or tablets.

SPOOX

We also provide on-demand video streaming service “SPOOX”, which allows users to enjoy a diverse range of content in various styles, through unlimited monthly viewing or one-time purchases.

Re-transmission service capable of serving up to 43.5 million households*

*As of the end of September 2024

We provide re-transmission services that deliver BS/CS broadcasts, including terrestrial, FM, and 4K/8K satellite broadcasts, via fiber-optic lines. This enables viewers to enjoy both terrestrial and satellite broadcasts without the need for a dedicated antenna.

Media Solutions to Support Video Relay, Productions and Distributions

With know-how cultivated through “SKY PerfectTV!” and program production facilities such as the broadcasting equipment and studios at the SKY PerfectTV! Tokyo Media Center, we are developing Media Solution services to help businesses solve issues related to video broadcasting, production, and distribution.

Sea

0km



Communications for Mobility: Stay Connected even at Sea

To respond to demand for internet connection at sea, where terrestrial lines do not reach, SKY Perfect JSAT provides satellite-based maritime broadband services across a wide area of sea.

Space Business

Business Area

We are advancing initiatives in the National Security Field across various business areas.

Business	Business Details
Connectivity Business	Domestic Communications Area Leveraging the resilience of satellite communication, we provide services tailored for disaster preparedness and Business Continuity Planning (BCP) to government agencies, municipalities, and companies providing lifelines such as electricity and gas. Our offerings also include backhaul networks to connect mobile phone base stations for telecom carriers.
	Global & Mobility Area Our satellites provide coverage across North America, the Asia-Pacific Region, and the Indian Ocean Region. To meet the growing demand for connectivity in aeronautical and maritime sectors, we offer high-speed, high-capacity communication services powered by High Throughput Satellites (HTS).
	Broadcasting Area Through the “SKY PerfecTV!” platform, we provide satellite transmission services to broadcasters.
Space Intelligence Business	We develop and provide various satellite data services utilizing data obtained from Earth observation satellites. One such service is “LIANA” (Land-deformation Infrastructure ANALysis), which monitors changes in ground surfaces and infrastructure, supporting disaster mitigation and infrastructure management.
New Business Fields	Space Compass In collaboration with NTT, we established Space Compass Corporation, a joint venture aimed at developing a communication network based on High-Altitude Platform Stations (HAPS) and creating new ICT infrastructure in space by leveraging optical communication and space-based edge computing technologies.
	Satellite Quantum Key Distribution We are engaged in the development of satellite-based quantum cryptography technology, known as Quantum Key Distribution (QKD), which enables the exchange of encryption keys that are impossible to decode. This next-generation encryption technology aims to achieve highly secure communication.
	Orbital Lasers In January 2024, we established Orbital Lasers Co., Ltd., to advance laser technologies for removing space debris and to develop satellite-based Light Detection and Ranging (LiDAR) systems for high-precision altitude measurements of the Earth's surface.

Satellite Communications in Disaster Response: Great East Japan Earthquake

Satellite communications services were used for recovery activities during the Great East Japan Earthquake in 2011. With no landline or mobile phone service, it was phones connected by satellites that supported lifesaving and rescue efforts. Satellite communications were also utilized as entrance lines for internet connections and mobile phone services at government agencies and evacuation shelters. News media and telecommunications carriers also relied on satellites. This shows that satellite communications were the strongest and most reliable of the various telecommunications countermeasures.





Satellite Features

Flexibility

Stay Connected, Anytime, Anywhere

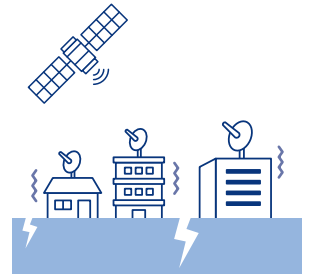
Communications satellites in space offer extensive coverage across the planet, on land, at sea, or in the sky (wide coverage). In addition to countries and regions with inadequate land-based communications infrastructure, these satellites can provide high-speed communications services to aircraft, ships, and other mobility usages. It is also useful for simultaneous broadcasts to multiple locations (simultaneous broadcasting) and flexible to deploy and set-up temporary video transmissions from news reporting sites (flexible deployment).



Resiliency

Disaster Resilient

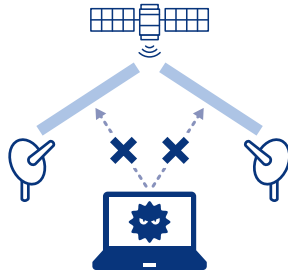
With satellites, we can build robust communication networks that are not affected by natural disasters such as earthquakes (disaster resistance). For this reason, various customers such as government agencies, local governments, and companies responsible for lifelines are using satellite communications for a variety of purposes, including disaster prevention, back-up for terrestrial communications and backhaul for mobile base stations.



Security

Safe & Secure Communications Lines

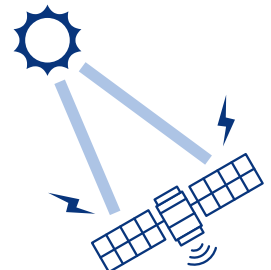
Compared to communications networks on land, wireless networks using communications satellites are much harder to access illegally and provide a higher level of security (safety). As such, they play an important role in ensuring national and regional safety and security, as well as in the transmission of highly confidential information.



Sustainability

Foundation for a Sustainable Society

Communications satellites are operated in space using solar power. Through the creation of efficient communications networks using clean renewable energy, these satellites are playing their part in the achievement of a sustainable society (sustainability). In addition, Earth observation imagery and data obtained from low-orbit satellites are expected to make significant contributions to sustainability through, for example, the prediction of natural disasters and the study of ocean pollution levels.

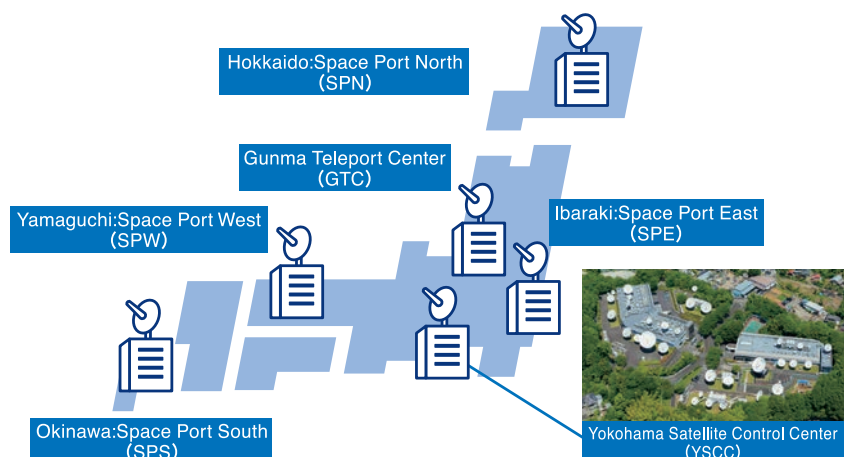


Control Center

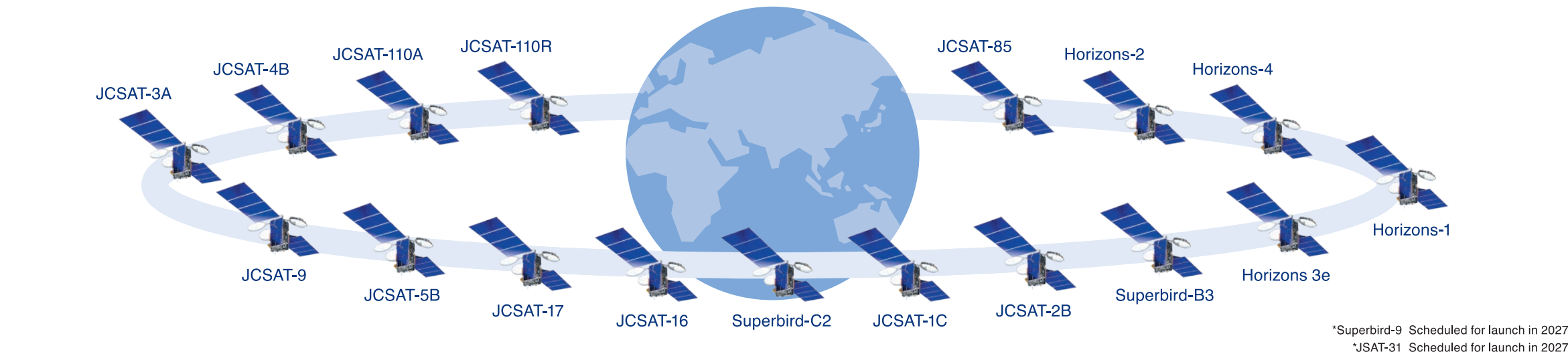
SKY Perfect JSAT's communications satellites are controlled from the Satellite Control Center, which performs health checks to confirm the health of the communications satellites, as well as orbit control, attitude control, and satellite line monitoring, 24 hours a day. The Yokohama Satellite Control Center (YSCC) is our primary control center.

It is in charge mainly of satellites that cover Japan and supports both our space and media businesses.

We have also set up a sub-center to maintain operations even when the Yokohama Satellite Control Center is impacted by a natural disaster or equipment failure.



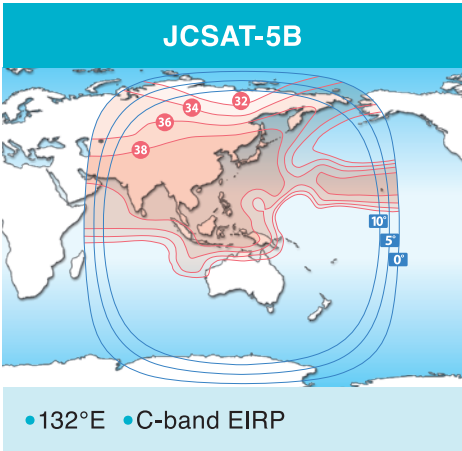
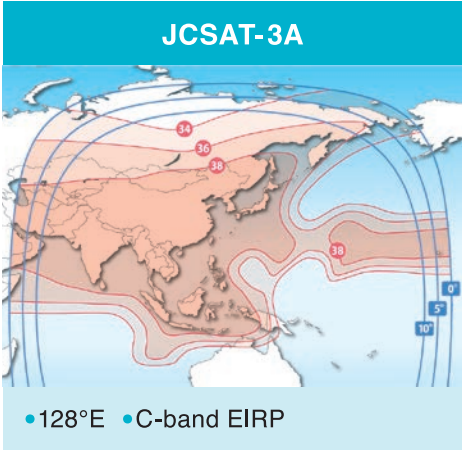
Satellite Fleet



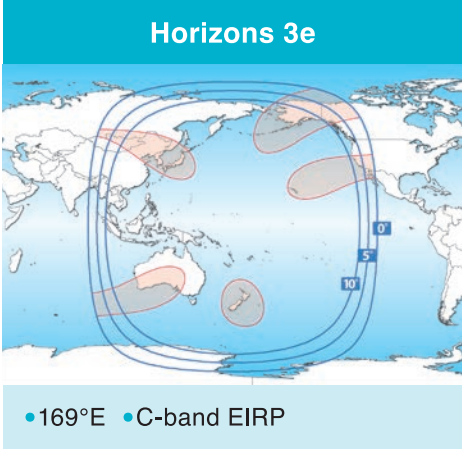
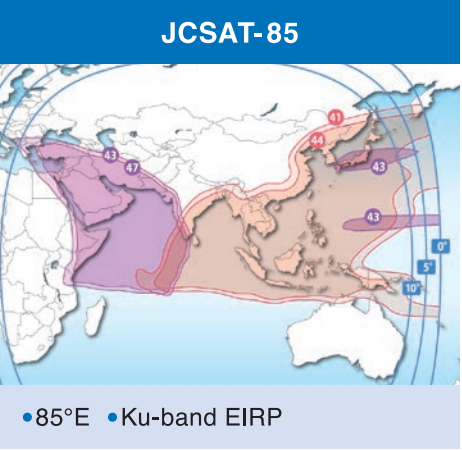
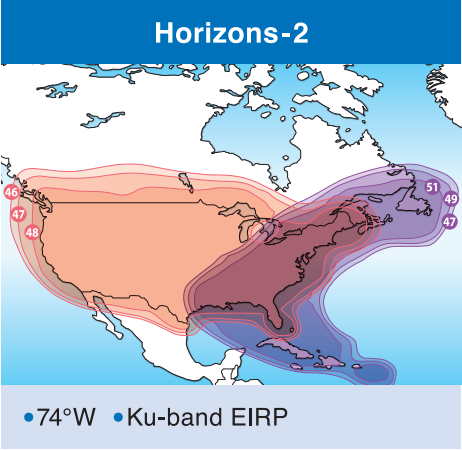
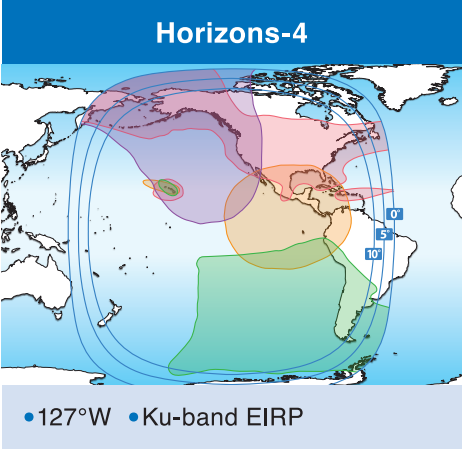
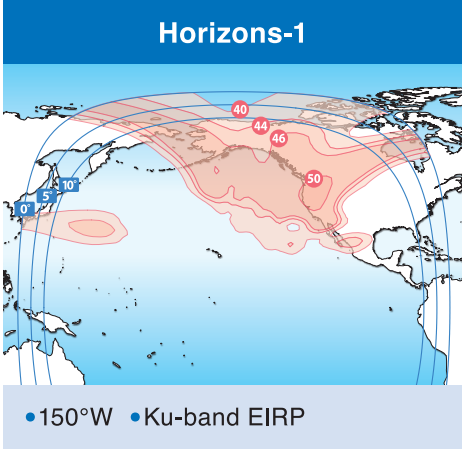
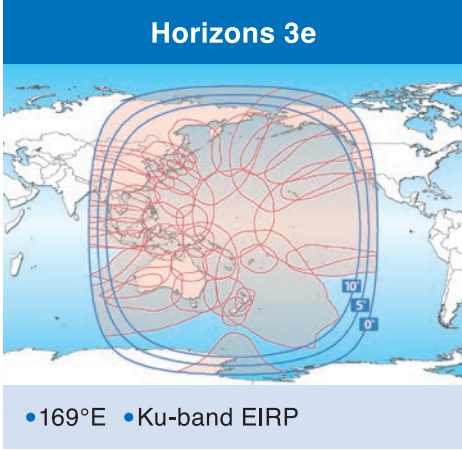
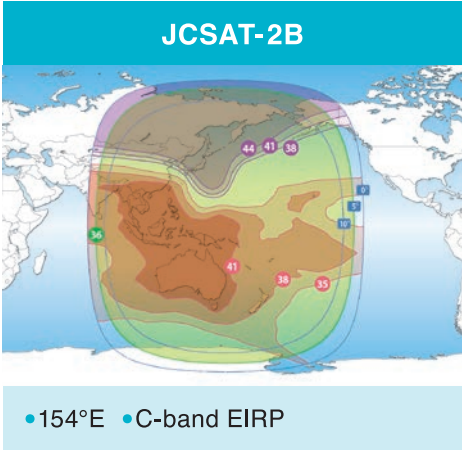
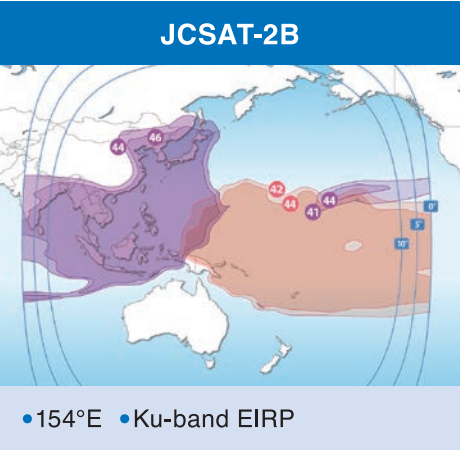
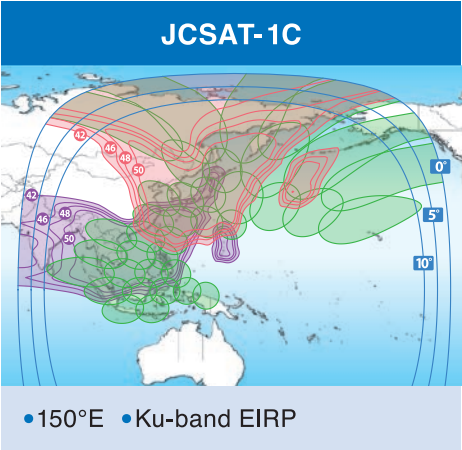
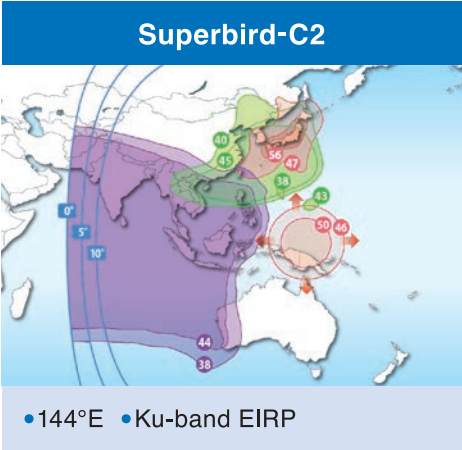
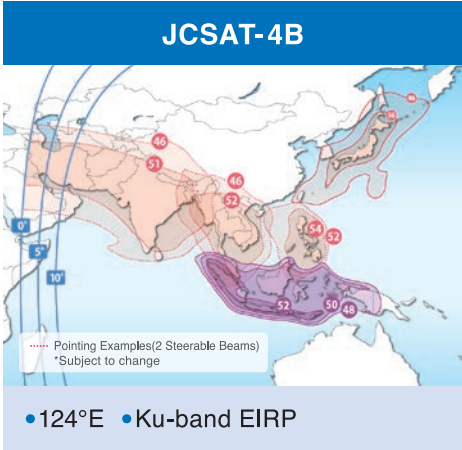
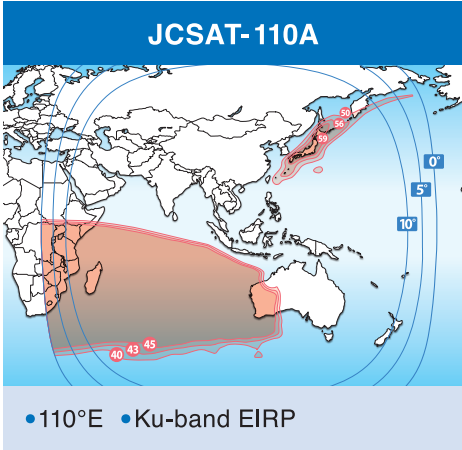
	JCSAT-110A	JCSAT-110R	JCSAT-4B	JCSAT-3A	JCSAT-9	JCSAT-5B	JCSAT-17	JCSAT-16	Superbird-C2	JCSAT-1C	JCSAT-2B	Superbird-B3	Horizons 3e	Horizons-1	Horizons-4	Horizons-2	JCSAT-85
Orbital Position	110°E	110°E	124°E	128°E	132°E	132°E	136°E	144°E	144°E	150°E	154°E	162°E	169°E	150°W	127°W	74°W	85°E
Date Launched (JST)	2016/12/22	2011/8/7	2012/5/16	2006/8/12	2006/4/13	2009/8/22	2020/2/19	2016/8/14	2008/8/15	2019/12/17	2016/5/6	2018/4/6	2018/9/26	2003/10/1	2023/8/3	2007/12/22	2009/12/1
Satellite Manufacturers	SSL (currently Maxar)	Lockheed Martin	Lockheed Martin	Lockheed Martin	Lockheed Martin	Lockheed Martin	Lockheed Martin	SSL (currently Maxar)	Mitsubishi Electric	Boeing	SSL (currently Maxar)	Mitsubishi Electric	Boeing	Boeing	Maxar	Orbital Sciences	Orbital Sciences

SSL=Space Systems Loral

C-band Coverage

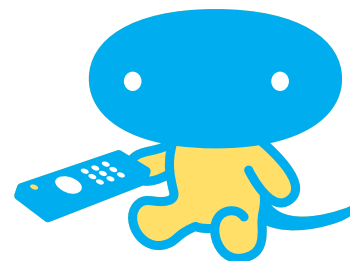


Ku-band Coverage



Media Business

Leveraging the geostationary satellites we owned and operated through our Space Business, we launched “PerfectTV!”, the predecessor to “SKY PerfectTV!”, in October 1996, marking the start of our Media Business. Currently, in addition to extending our reach to the Broadcasting & Video Streaming Business and Fiber-optic Alliance Business, we are also pursuing New Business Fields such as Connected TV, Web3, and Global IP (Intellectual Property) business.



Broadcasting & Video Streaming Business

Providing Japan’s largest multi-channel Pay TV platform, “SKY PerfectTV!”, we offer a variety of packages and sets across a wide range of genres. In 2021, we launched “SKY PerfectTV! BANGUMI HAISHIN” (program distribution service), allowing broadcasting service subscribers to watch programs on smartphones, PCs, and tablets. Additionally, in the same year, we introduced “SPOOX,” an on-demand video streaming service available to both subscribers and non-subscribers. This service offers a variety of viewing options, from monthly subscriptions to single purchases, covering live broadcasts of concerts and sports, as well as movies, dramas, anime, and original variety shows. Moving forward, we will refine our range of offerings and deliver content tailored to our customers’ needs.

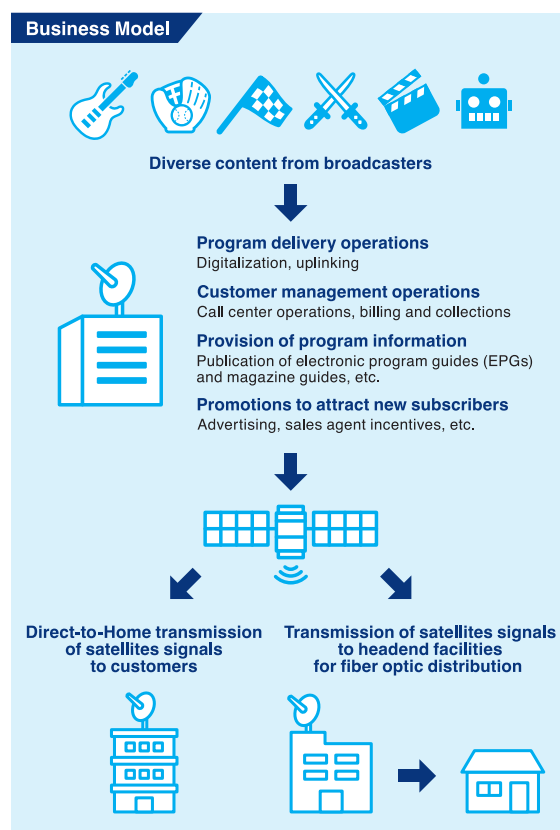
There's Excitement In Your Future.

SKY PerfectTV!

スカパー!番組配信



Additionally, our Media Solution services, which facilitate a diverse range of broadcasting and streaming, leverage the broadcasting and program production facilities of the SKY PerfectTV! Tokyo Media Center to support our corporate clients in addressing their challenges.



SKY PerfectTV! Tokyo Media Center(TMC)



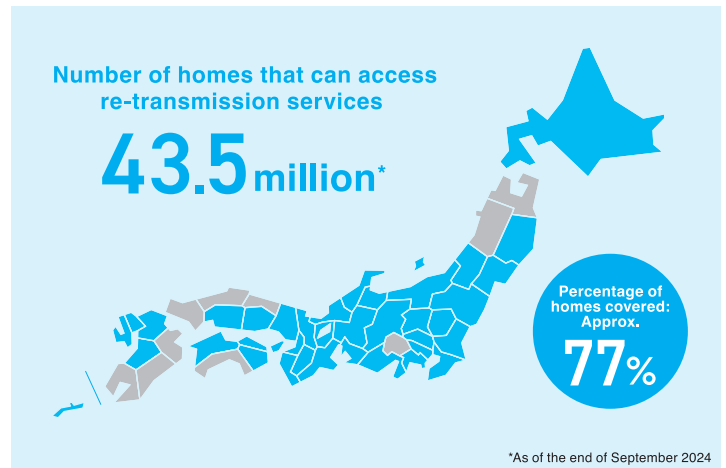
Master control room



Studio

Fiber-optic Alliance Business

We offer re-transmission services that delivers BS/CS broadcasts, including terrestrial, FM and 4K/8K satellite broadcasts, via fiber-optic lines. This service enables the viewing of terrestrial and satellite broadcasts without the need for a dedicated antenna. Looking ahead, we aim to increase subscriptions to our re-transmission services by expanding our service area and growing the number of SKY PerfectTV! subscribers via fiber-optic lines. Additionally, we are enhancing our “multi-channel bundle service” using the pass-through system to address the challenges faced by cable TV operators.



New Business Fields

CTV (Connected TV)

With “SKY PerfectTV! Plus,” a newly developed dedicated device is connected to the TV, providing not only “SKY PerfectTV! BANGUMI HAISHIN” (program distribution service) but also a variety of video streaming services. By aggregating audience viewing data and content data, we enhance the customer experience through program recommendations and expand into the digital marketing field. Starting in October 2024, we launched a monitor service for broadcasting service subscribers.



SKY Perfect Pictures

In April 2024, “SKY Perfect Pictures Inc.” was established with the aim of planning, producing, investing in, and selling video content centered on anime, as well as promoting related businesses. As one of the next strategies following the subscription-based multi-channel broadcasting platform “SKY PerfectTV!”, the company will become an IP holder, transcend the boundaries of its platform, and develop its business on a global scale.

Invested Works



Animated TV series “Orb: On the Movements of the Earth”
NHK General TV Broadcast starts on October 5.
Every Saturday from 11:45 PM.
Global streaming on Netflix and free streaming on ABEMA in Japan.

*Broadcasting schedules are subject to change.

Work Introduction: Winner of numerous awards, including the Manga Grand Prix at the 26th Tezuka Osamu Cultural Prize. This story, brought to life by young genius author Uoto, follows the journey of individuals who risk their beliefs and lives to explain the heliocentric theory.
Titles/Author: Uoto / Orb: On the Movements of the Earth
Published by Shogakukan “Big Spirits Comics”
Cast: Maaya Sakamoto, Kenjiro Tsuda, Show Hayami
Animation production: MADHOUSE

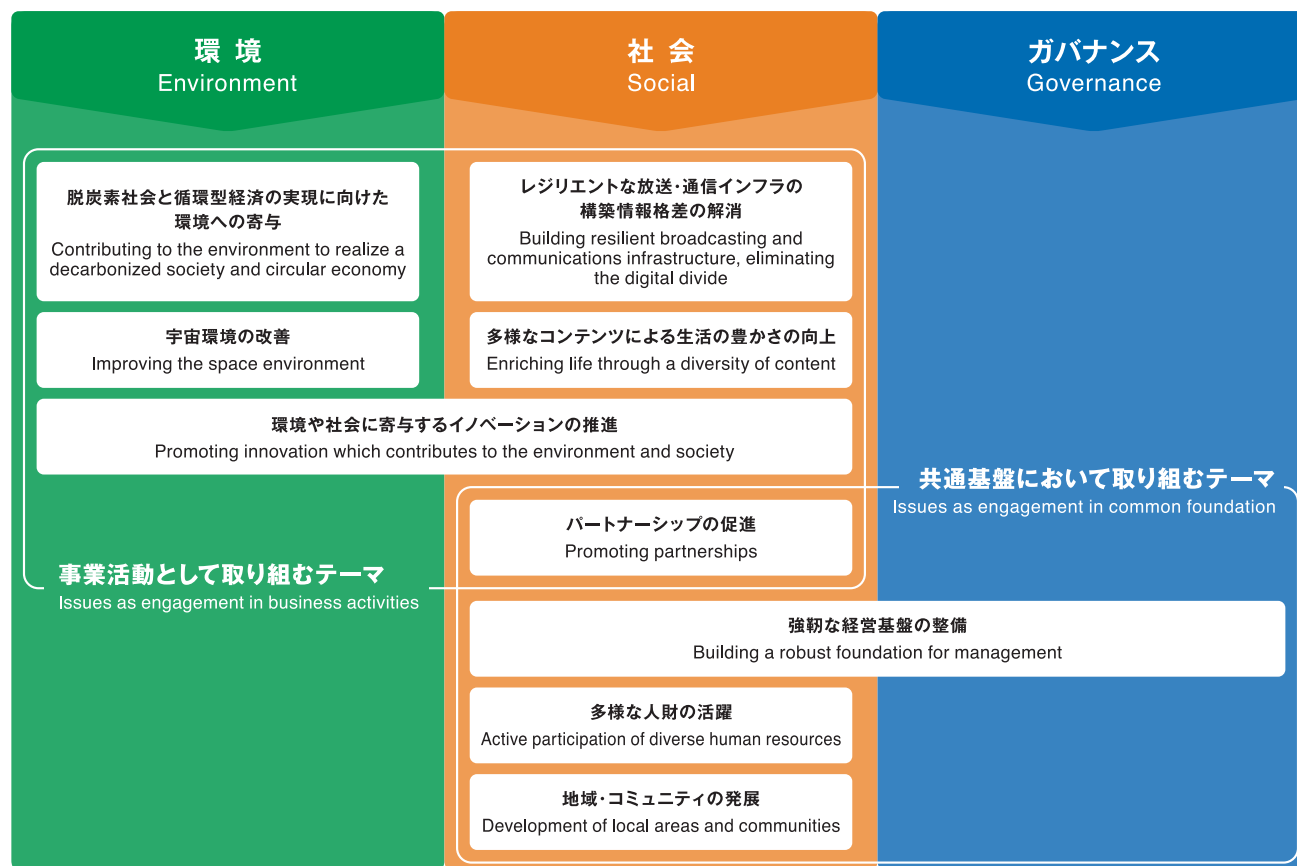
© Uoto/Shogakukan/On the Movements of the Earth Project.

サステナビリティ : Sustainability

9つの重要課題テーマ 9 Materiality Themes

スカパーJSATグループでは、宇宙事業、メディア事業のそれぞれの特性を踏まえ、当社グループが取り組むべき9つの重要課題テーマを特定いたしました。

Based on the respective characteristics of the Space and Media Businesses, the SKY Perfect JSAT Group has identified 9 Materiality Themes that it is addressing through its operations.



事業会社 Core Operating Company



スカパーJSAT株式会社

住所 〒107-0052 東京都港区赤坂一丁目8番1号
電話番号 03-5571-7800(代表)
設立 1994年11月10日
資本金 50,083百万円

SKY Perfect JSAT Corporation

Address 1-8-1, Akasaka, Minato-ku, Tokyo 107-0052, Japan
TEL +81-3-5571-7800
Established November 10, 1994
Capital JPY 50.083 billion

持株会社 Holding Company



株式会社スカパーJSATホールディングス

設立 2007年4月2日
資本金 10,172百万円
東証プライム市場 証券コード 9412

SKY Perfect JSAT Holdings Inc.

Established April 2, 2007
Capital JPY 10.172 billion
Tokyo Stock Exchange Prime Market Securities Code: 9412

グループ会社 Major Group Companies



株式会社スカパー・ブロードキャスティング

資本金 2,500百万円
事業内容 番組供給事業、コンテンツ制作事業

SKY Perfect Broadcasting Corporation

Capital JPY 2,500 million
Principal Activities Channel distribution, program production



株式会社スカパー・エンターテイメント

資本金 10百万円
事業内容 衛星基幹放送業務、衛星一般放送業務

SKY Perfect Entertainment Corporation

Capital JPY 10 million
Principal Activities Licensed broadcaster providing Multi-channel Pay TV services via CS-110/124/128 degree platform



株式会社スカパー・ピクチャーズ

資本金 100百万円
事業内容 アニメを中心とした映像コンテンツの企画・製作投資・販売、及び周辺事業

SKY Perfect Pictures Inc.

Capital JPY 100 million
Principal Activities Planning, production investment, and distribution of video content centered on anime, as well as peripheral businesses



JSAT MOBILE Communications株式会社

資本金 375百万円(資本準備金175百万円を含む)
事業内容 移動体衛星通信サービス

JSAT MOBILE Communications Inc.

Capital JPY 375 million
(Including capital reserve of JPY 175 million)
Principal Activities Provider of mobile satellite communications services



JSAT International Inc.

資本金 25百万USドル
事業内容 北米・アジア太平洋向け衛星回線販売事業

JSAT International Inc.

Capital USD 25 million
Principal Activities Satellite circuit sales business for North America and Asia-Pacific

スカパーJSATグループ
公式サイト ▶



SKY Perfect JSAT Group
official site ▶



※スカパーJSAT(株)単体 ※SKY Perfect JSAT Corporation (Non-Consolidated)