

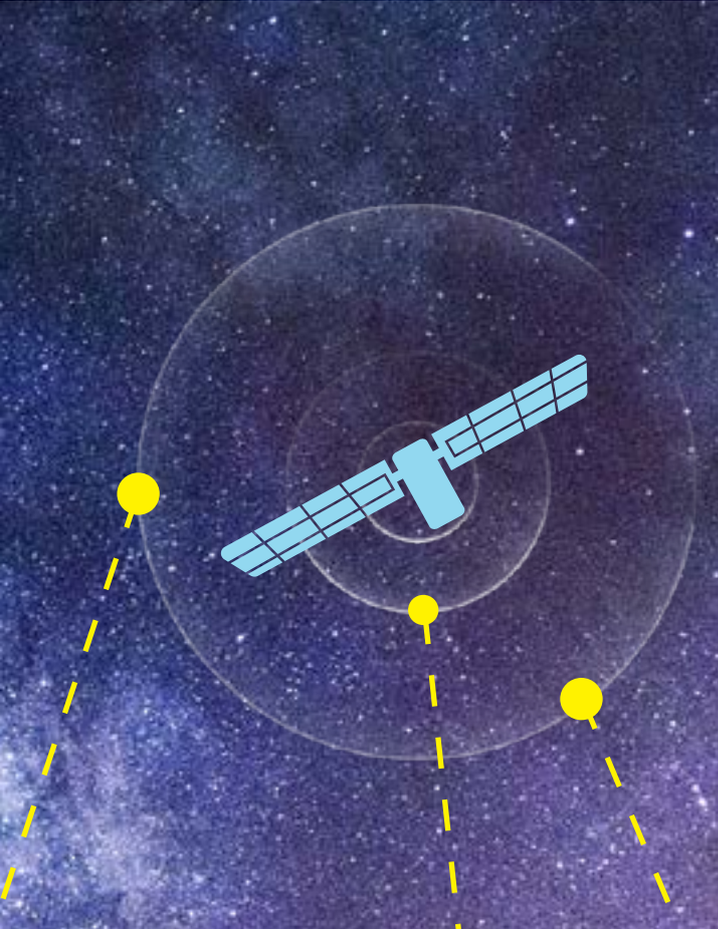


Sky and Space Global Dedicated to Connecting Africa

Small Satellites, Big Value

Sky and Space Global is dedicated to delivering reliable, cost-effective nanosatellite - based connectivity services that enable African communication service providers to instantly connect underserved rural and remote regions.

africa.skyandspace.global



Connecting remote and rural regions in Africa with more than one billion underserved businesses and consumers has presented tough challenges for the telecom industry. Sky and Space Global's disruptive approach to satellite connectivity is translating the rural connectivity challenge into an opportunity by enabling access to a huge, untapped subscriber base and new sources of potential revenue.

Sky and Space Global is deploying a hyper cost-efficient and reliable IP network in space, capable of reaching nearly every point on the African continent. Game-changing deployment cost and ease of rollout translates to radical reduction of Capex investment and Opex costs for service providers. The resulting business model facilitates a solid telecom value proposition for rural subscribers and remote businesses at the right price point, ensuring service providers sustainable long-term growth.

Reliable Coverage

To reliably connect businesses, machines and services, Sky and Space Global is deploying a constellation of more than 200 Low Earth Orbit (LEO) nanosatellites that will provide continuous, accurate S-band communications coverage dedicated to Equatorial regions. Sky and Space Global is a technology leader in the nanosatellites field, with numerous "World Firsts" that empower the highest quality of commercial communication services.

Instantly Grow your Network

Understanding the digital needs of the untapped, underserved regions of Africa, Sky and Space Global has tailored its business model to enable its customers to rapidly grow their networks and attract new remote subscribers. Tailored applications for remote subscribers drive and fuel the growth of these newly maturing businesses.

A Flexible Business Model Priced Within Reach

Addressing a growing market requires a business model with ability to scale, designed to attract businesses and subscribers. Sky and Space Global's solution requires minimal initial investment in infrastructure rollout complemented by flexible pricing and low operational costs, which make the solution perfectly suited to meet the needs of the emerging rural and remote African market.

Reliable Coverage

Accurate, low latency, S-band LEO nanosatellite IP connectivity dedicated to the Equatorial regions

Instantly grows your network

Dedicated connectivity solutions requiring minimal infrastructure rollout enable extension to mobile networks and nurture emerging businesses

Cost-Efficient Minimal Capex and low recurring Opex costs enable right pricing for African service providers and newly connected businesses

Zero-Forklift Deployment

A key benefit is the simplicity with which the solution can be deployed. No costly, cumbersome construction of infrastructure or procurement of expensive equipment is necessary. The Sky and Space Global solution requires the use of only small, light-weight, portable and low-power ground devices, simple smartphone apps and easy plug & play integration with M2M devices.

Dedicated to Connecting the African Market

Sky and Space Global enables African service providers to perfectly address a growing market by providing application-specific services and tailored pricing packages that fit the needs of millions of previously unreachable subscribers. Examples of these include messaging apps, M2M connectivity, financial transactions and asset tracking.

BeepTool Communications



a Nigerian fintech and VoIP company, offers solutions to remote areas of sub-Saharan Africa that have traditionally been locked out of conventional network coverage. BeepTool is the first app in the world to be tested with a direct integration to a nanosatellite grid. *"The competition for rural solutions is growing and we want to take advantage of being an early comer to the segment,"* said John Enoh, CEO and Co-founder, BeepTool. *"When we complete our integrations to provide a "border-less" communication and financial inclusion ecosystem that is alternative and complementary to MNO and ISP services in areas where Internet services are costly and GSM services are not reliable or unavailable, we will change the landscape of mobile communication and connectivity inclusion in Sub-Saharan Africa."* From interview in Africa Business Communities, 14 April 2018



Telecom Rural Connectivity

Sky and Space Global enables African service providers to connect smartphone messaging app users anywhere, anytime, even when out of range of their cellular network. Employing gateways to any mobile network, cost-effective communications and small packet data transfer applications let remote businesses, field sites and commercial offices connect across Africa and worldwide.



IoT/ M2M

IoT and M2M technologies are in increasing demand to monitor and manage equipment for industrial and commercial applications, as well as in a variety of humanitarian projects across rural and remote Africa. The success of these projects is dependent on the availability of connectivity services. Sky and Space Global's M2M dedicated service packages can accelerate these programs, enabling connectivity to activate myriad new life-changing IoT and M2M projects in commercial, government, medicine, agriculture, oil/gas, water, remote retail and other sectors.



Asset Tracking

A variety of remote industrial and commercial operations, ranging from mine monitoring to truck and automotive fleet management, surveillance, marine cargo tracing and wildlife management, all can benefit from Sky and Space Global's small yet highly accurate terminals. The flexible and effective asset tracking application ensures remote connectivity virtually anywhere in Africa at a compelling price point.

Sky and Space Global is already partnering with forward-thinking, innovation-oriented African businesses and service providers committed to generating economic inclusion and growing profits by expanding connectivity and prosperity across rural Africa.

Attendees at AfricaCom are warmly invited to meet with the Sky and Space Global team in Stand E35. To schedule a meeting in advance, please [Register here!](#)

[Click here](#) for more details about Sky and Space Global activities at AfricaCom2018.

Sky and Space Global Ltd

Sky and Space Global Ltd is an ASX listed (SAS) satellite company with European and Israeli centres of Aerospace, Satellite and Software Industry Experts.

The Company's core business is to operate a communications infrastructure based on nanosatellite technology and to develop highly sophisticated proprietary software systems that will deploy and maintain orbit control and handle the communication network in space to sustain continuous global coverage. The Company successfully launched its first three nanosatellites, the '3 Diamonds', into space in June 2017 and is preparing for the launch of a constellation of 200 more nanosatellites by 2020.

The Company's vision is to provide cost-efficient communication coverage and services to anyone, anywhere, anytime. Adhering to an ambitious timeline and reaching major operational milestones along its pathway, Sky & Space Global will provide narrowband communications across the equatorial belt and beyond. Sky & Space Global - delivering price disruptive first mover technology revolutionising the satellite communications industry.

Sky and Space Global Ltd owns 100% of Sky and Space Global (UK) Limited.

Follow us through our social media channels:



www.skyandspace.global

