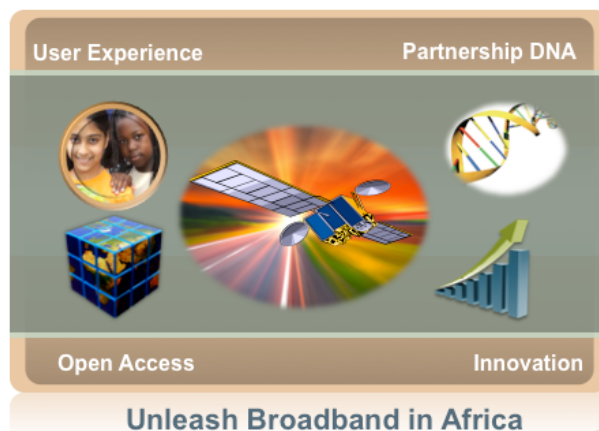


Our Mission

The mission of Panafrican Satellite Communications, Inc. (PANAFSAT) is to bridge the digital divide and empower African citizens and businesses with cost-effective, universal and high quality broadband services enabled by world class Next Generation Satellite Broadband system.

Our aim is to make the Internet, Cloud and IT applications for education, healthcare and commerce, and vital online government services accessible and affordable in large areas in Africa, irrespective of location but especially in under and un-served areas.



Our Services

In view of the current broadband access facilities in Africa and the enormous need for social and economic development, PANAFSAT is building a regional Ka satellite broadband system. The program is the first of its kind in Africa. It provides by far the most satisfying broadband service, delivering consistent and universal high quality user experience in both urban and rural areas ten times more cost effective than conventional solutions.

PANAFSAT is the world's first African-invested commercial satellite company focused primarily on African countries. By taking a holistic approach to address all the regional broadband and digital agenda needs, we created a viable system with an unprecedented economy of scale to provide the best quality yet economically favorable broadband service to everyone and everywhere in the coverage area.



The program will initially cover 31 countries in the northern, central and western parts of Africa, which encompass 19 million square kilometers and account for more than 600 million residents.

The system consists of two geostationary Ka-Band satellites with high power beams, and a ground infrastructure composed of Access Gateways (Teleports), Internet Exchanges and Data Center that connect to the High Speed Internet.

PANAFSAT will harness the potential of Ka-Band satellites' state-of-the-art Multi Spots technology to allow individuals, businesses and public institutions to communicate, send and download data at a speed of up to 50 Mbps, through plug-and-play small dishes of less than 70 centimeters in diameter.

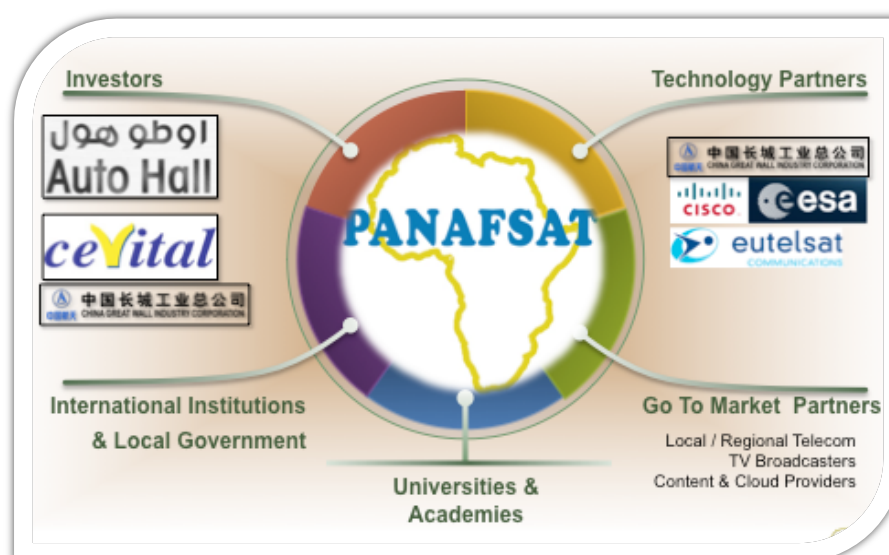
Our Investors

PANAFSAT's investors come from a diverse background and are prominent leaders in their respective fields.

Auto Hall SA is a large Morocco-based industrial and agricultural conglomerate. The company distributes and services the world's leading automobile brands and commercial vehicles, as well as construction and agricultural machinery.

Cevital spa is the largest private enterprise in Algeria. Its businesses cover a wide range of sectors including agricultural products, sugar, automobile and new energy. The company also has extensive interests in the country's retail and media sectors.

China Great Wall Industry Corporation (CGWIC) is PANAFSAT's strategic partner and investor. Established in 1980, CGWIC is the sole commercial organization in China authorized by the Chinese government to provide satellite manufacturing and commercial launch services to the international market.



Our Partners

PANAFSAT is building a dynamic ecosystem of partnerships to optimize results.

For successful Go to Market, PANAFSAT believes in developing partnerships with local and regional Telecom Providers and Internet Service Providers. All of our satellite bandwidth capacity is available to Telecom and Internet Service Providers in the coverage area to enable them to expand their broadband services for their residential and business customers.

To ensure knowledge transfer, operation excellence, joint Go to Market, innovative broadband services and vertical solutions creation, PANAFSAT is teaming up with leading satellite industry players such as Eutelsat Communications from France and the European Space Agency, and leading networking vendors such as Cisco Systems and a variety of leading system integrators.

To help promote and shape the digital agenda, PANAFSAT joins local governments, universities and international organizations to collaborate in new research projects that promote innovative services in e-Government, e-Health and e-Education.