

BLUESPACE FUND

The Space Economy

2021 was a record year for space: As many as 134 launches were made with success, carried out in particularly by the United States and China, resulting in more than 1,700 satellites being put in orbit. 90% of them are linked to the commercial sector, thereby demonstrating how the Space Economy is at the dawn of a structural trend of high growth which will stay with us for the decades to come. Reduced launch costs resulting from using reusable rockets and satellites, which are more powerful, smaller and lighter, provide the starting point for a totally new market that transversely embraces different sectors and applications aimed at expanding connectivity worldwide and actively contributing to the challenges imposed by global warming on planet Earth. At the same time, thanks to initiatives by Virgin Galactic, Blue Origin and SpaceX, we have witnessed the birth space tourism, and projects have been made public for new space stations for tourism, scientific and commercial purposes. By 2025, the Artemis program will put man back on the Moon, and an outpost (Lunar Gateway) will be constructed where astronauts will regularly stay. We are at the beginning of a spectacular growth cycle for the Space Economy sector, the scale of which will grow from the current USD 400 billion to around USD 2 trillion by 2040.

Allocating a portion of their assets to the BlueSpace fund enables investors to access the growth of the new Space Economy sector and investments in companies that will make our planet a more connected, healthier, safer, and more sustainable place.

Investment Segments from the Fund



Launch Industry & Space Infrastructure

Companies involved in making rockets, engines, propulsion systems and satellites and specialized in infrastructure and robotics for the space environment. The increasing demand for custom launches, construction of dedicated satellites and new deep-space missions (e.g. Artemis, which will put man back on the Moon) provide the ideal conditions for developing this segment. There will be tens of thousands of satellites launched into orbit in the years to come.



Space Data

Companies that process data from outer space (e.g. visible spectrum, infrared, or radio frequencies) which, thanks to artificial intelligence, can be reprocessed for predictive analysis purposes, detecting changes and intelligence services. Space data makes it possible to monitor climate change and its consequences (e.g. melting glaciers), energy resources, illegal fishing and deforestation, and immediate detection of fires and humanitarian crises.



Connectivity

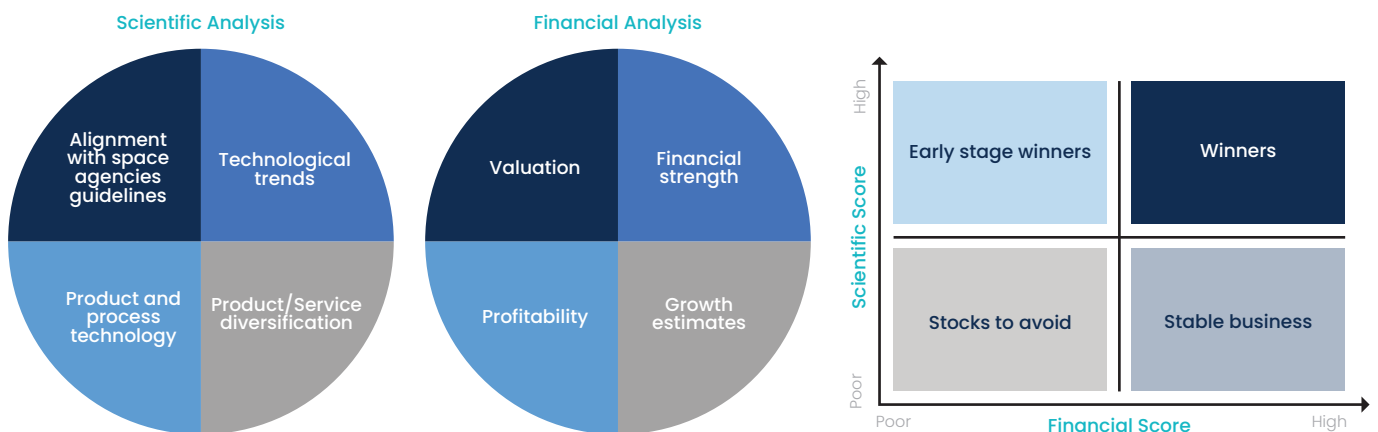
Companies related to the realm of telecommunications: Voice, Internet, data or Internet of Things. The creation of new low-orbit "satellite constellations" enables connection from any point on the planet, thereby guaranteeing network access from even the most remote locations. The Internet of Things (IoT) and Machine-to-Machine (M2M) concepts will even be extended outside of Smart Cities, and the satellite network will also act as a solid backup for terrestrial areas already being served.



Space Enablers & Beneficiaries

Companies with activities that depend on data from outer space for their products and services, and companies that benefit from the accuracy thereof, such as data related to geopositioning and satellite navigation. The future of autonomous driving and precision agriculture are a couple examples.

Investment process



Product Characteristics

- ✦ Active and dynamic management
- ✦ PURE PLAY investments in the Space Economy sector
- ✦ Concentrated portfolio of 30-40 stocks
- ✦ International scientific and technical advisory team

Global Equity Fund- UCITS V
 Ref. Currency - USD (CHF /EUR Hedged)
 NAV daily
 ISIN (instit.)
 ISIN (retail)

Disclaimer:

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