INVEST IN THE INFRASTRUCTURE OF THE FUTURE



THE FUTURE

When Flying was Impossible

In november 1903 it was impossible to fly airplanes. By the end of that year, it was possible. Just 22 years later in 1925, airplanes were flying above people, landing in newly opened Copenhagen Airport. Everything is impossible untill it is possible, they say.

2015

2020

When Landing Rockets Became Possible

In november 2015, it was impossible to land a space rocket booster. By the end of 2015, it was no longer impossible. Since then, reusable rockets have landed upright hundreds of times. Space flight is ready for its airport moment...

Spaceport North Sea

EuroSpaceport develops spaceports. We are currently preparing the first demonstration launches planned for 2023. The launches will take place from a mobile platform in the North Sea west of Esbjerg. We work with large established partners, who have decades of experience in safe offshore operations, involving giant oil rigs and enormous wind turbines.

Demands for Rocket Test Ranges

Across Europe multiple companies are developing rockets for satellite launches. Those rockets need to be tested within the next two-three years. After two demonstration launches, EuroSpaceport will be able to offer those companies a test range superior to others in Europe as the only offshore platform.

Infrastructure for the Future

EuroSpaceport plans to build permanent infrastructure for space rockets in Denmark and the rest of Europe. We believe that this is inspiring for young people considering studying STEM subjects, interesting for Danish companies and important for Europe. This is why we put together a team to execute on these plans. Space is part of the infrastructure of the future, and we are going to build it.

Sustainability

Sustainability is at the core of EuroSpaceport. We will be working with power-to-x companies on transforming green energy from wind and solar into rocket fuels. Our objective is to launch the first CO_2 neutral satellite and this way inspire the rapidly growing space industry to use green fuels.

Everything is impossible until it is possible

2023

Invest

In order to secure future growth of the EuroSpaceport project, the Esbjerg-case, and to develop the interesting business models involved, we now plan to raise approx 500.000-1 mio Euro in a private placement from up to 10 selected private investors (min. ticket size 50.000 EUR). The private investors will invest in and support the future of Denmarks first and leading ambitious space logistic company, and we will create attractive club deal structure offering attractive ownerships in the company, and an exclusive opportunity to become part of unuique network to other visionary investors. Further information will follow on a joint investor meeting to be held this summer, with expected closing in the fall of 2023.

Company and Team

Established 2020 by experienced technology entrepreneur and co-founded 2021 and 2022 by launch operations engineer, space law specialist, electro engineer with experience from European Space Agency and communication strategy expert.

Advisors include entrepreneurship expert. technology business expert, astrophysicist and IT security expert, experienced technology business developper, medical doctor and a master of science award winning physics teacher. The team is diverse across gender, nationality, age, languages and ethnicity.

Contact If you are interested in more information on investing in EuroSpaceport, please contact CEO and founder Nicolas Kristoffersen, nk@eurospaceport.com, +45 2022 0044. More information: www.spaceport.eu