



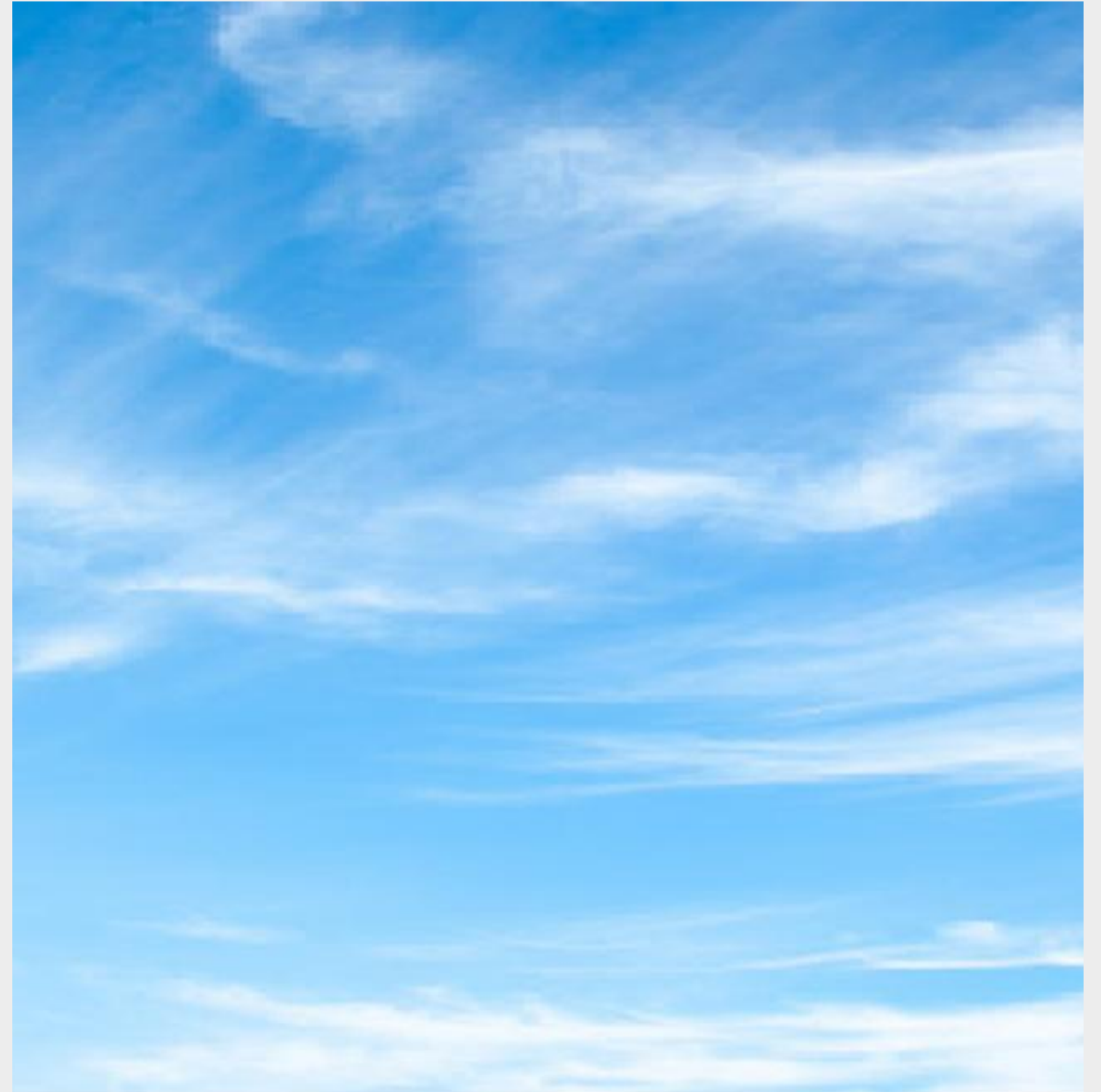
Sustainable transportation



Oroboro Jet™:

Faster, Stronger,
Safer, Longer!

A technology of “Constant Dynamic Systems” Ltd





Problem

No power is able to cut the upward trend of CO2 emissions - and economic expenses - of aviation and maritime fleets (well, despide a pandemic).



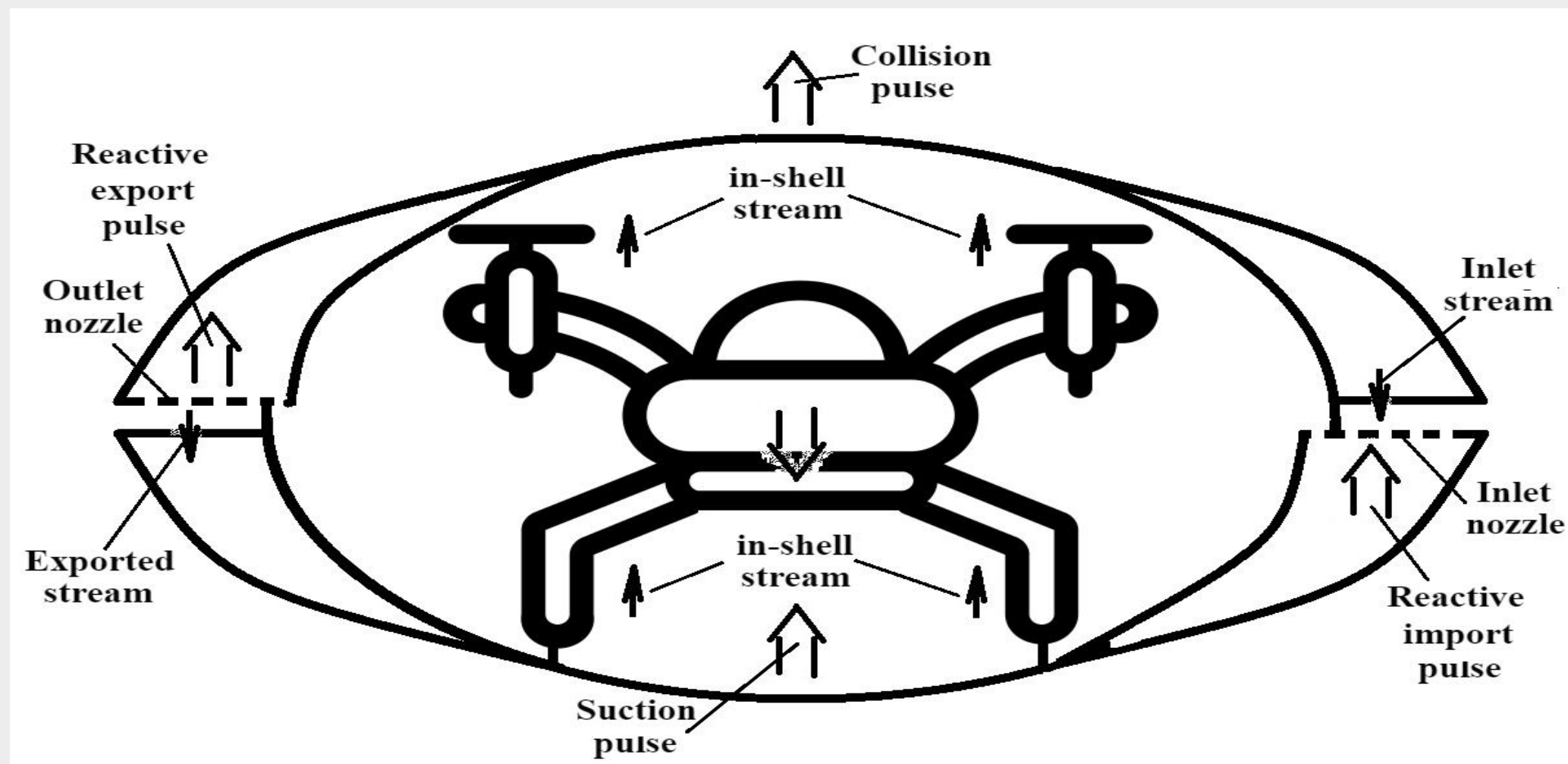


Sustainable transportation



Solution

A drone in a shell!



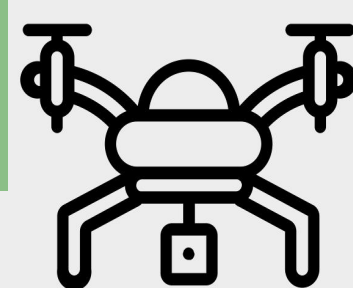
3x effective propulsion



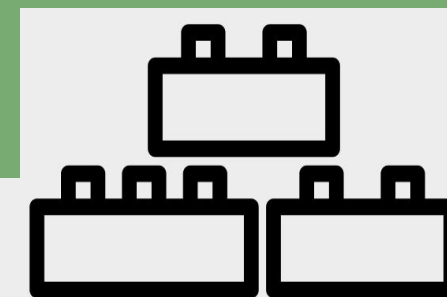
General propeller protection



Advanced electric propulsion

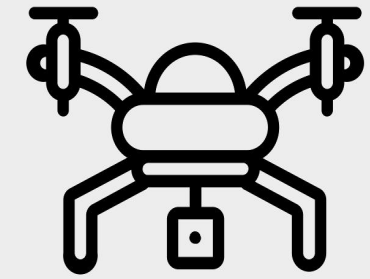
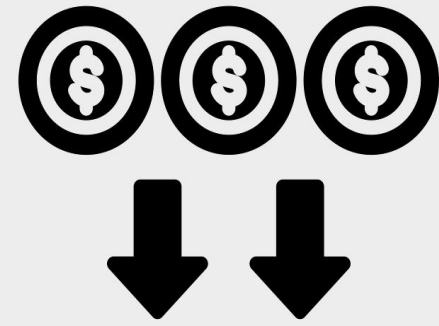


For new vehicles or retrofitting





“Blue ocean” E-R-R-C matrix



Eliminate

Propeller
breaking
incidents

Reduce

C02
emissions
Electricity
/ fuel
expenses

Raise

Speed, load
capacity,
range of
travel

Create

A set of
new
drone
services



Sustainable transportation



Core drone services market



Size (2023):

From USD 3.99 bln to USD 54 bln.

Growth (2020-2030):

CAGR low: 3.24%.

CAGR high: 50%.





Business model

Stage 1

Small-scale
“Oroboro Jet”
drones

Focus Bulgaria and CEE

Start: Q4 2025

Stage 2

Industrial scale
drones, specific
applications

Looking for cooperation with
international producers
(Spin-off, joint-venture)

Indicative start: 2027



Team



DRAGOMIR KONSTANTINOV

Founder, manager, head of “Research and Development” division.

Experience and expertise in the fields of blue economy and integrated local development.



SIMEON GOROV

Co-Founder, Head of “Partnerships and Market Analysis” division.

Experience and expertise in the areas of team building and coordination, negotiation processes, and sustainable development.



VELICHKO TEPAVICHAROV

Partner, Head of “Technological Development” division.

Many years of experience and expertise in the fields of high frequency electronic systems and electrical installations.



Sustainable transportation



Come on and join us to catch this sustainably wild flight!

CDS Crew



www.constant-dynamics.com/en/

office@constant-dynamics.com