

TOWARDS A SPACE-POWERED ECONOMY

Company Pitches

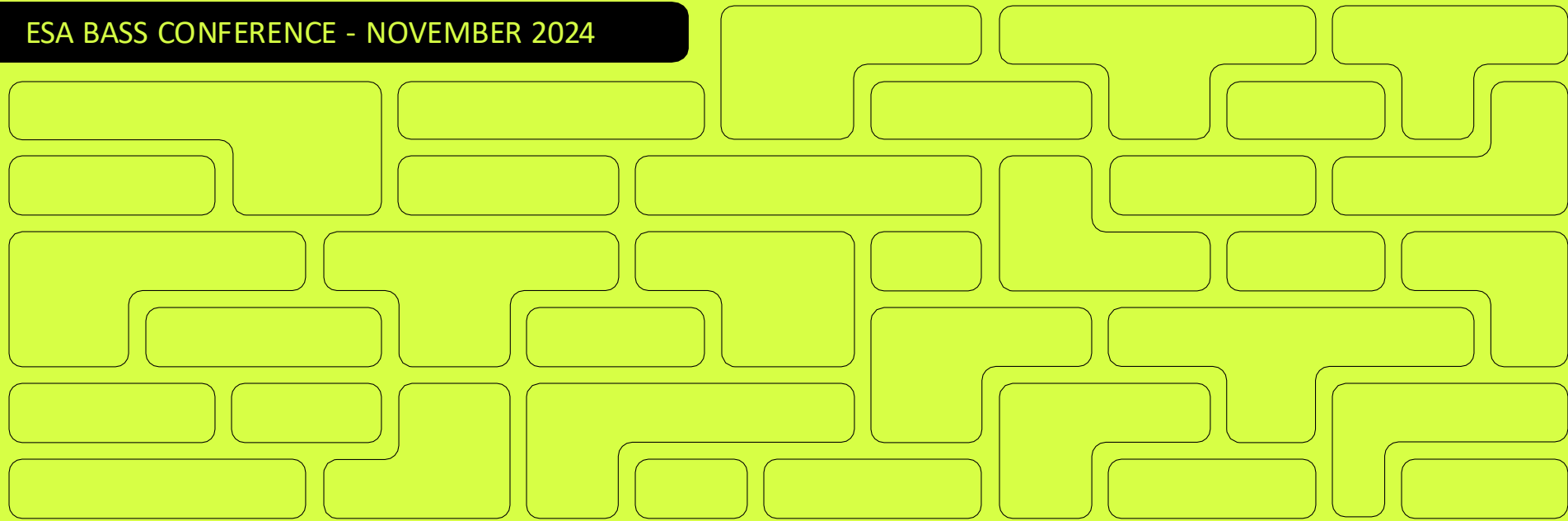
BILMO

Geo Pace



Matthieu Taymans

Head of product – Geo Pace,
BILMO



Towards a space-powered economy

Tackling the urban delivery challenge

SILMO



PROBLEM

INEFFICIENT, POLLUTING AND COSTLY SOLUTIONS

More than 90% of urban deliveries still rely on vans.



Only about 1% of deliveries are made by cargo bike.*



SOLUTION

CARGO SCOOTER & GEO-PACE

Space-enabled self adjusting speed control system



45 KM/H



30 KM/H



25 KM/H



8 KM/H

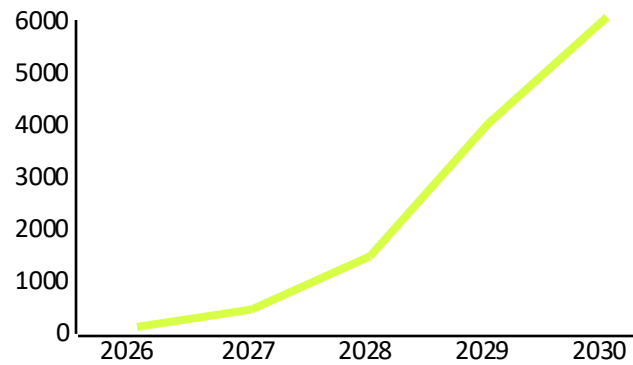
BUSINESS OPPORTUNITY

GLOBAL MARKET TREND



The Cargo Scooter bridges the gap between cargo bikes and vans.

EXPECTED UNITS SOLD



CARGO BIKE



CARGO SCOOTER



E- VAN



GEO PACE

NO

YES

NO

45 KM/H

NO

YES

YES

CYCLE PATH

YES

YES

NO

PEDESTRIAN AREA

YES

YES

NO

MAX LOAD

100 KG

500 KG

389KG

PRICE €

7500€

12.000€

31.000€

NEXT STEPS AND PARTNERS

Leading the transition to a sustainable, space-enabled urban logistics ecosystem.



2025

ESA Feasibility Study

2026

ESA Demonstrator Project

Pre-serial / Pilot customer

2027

Industrialisation

2028

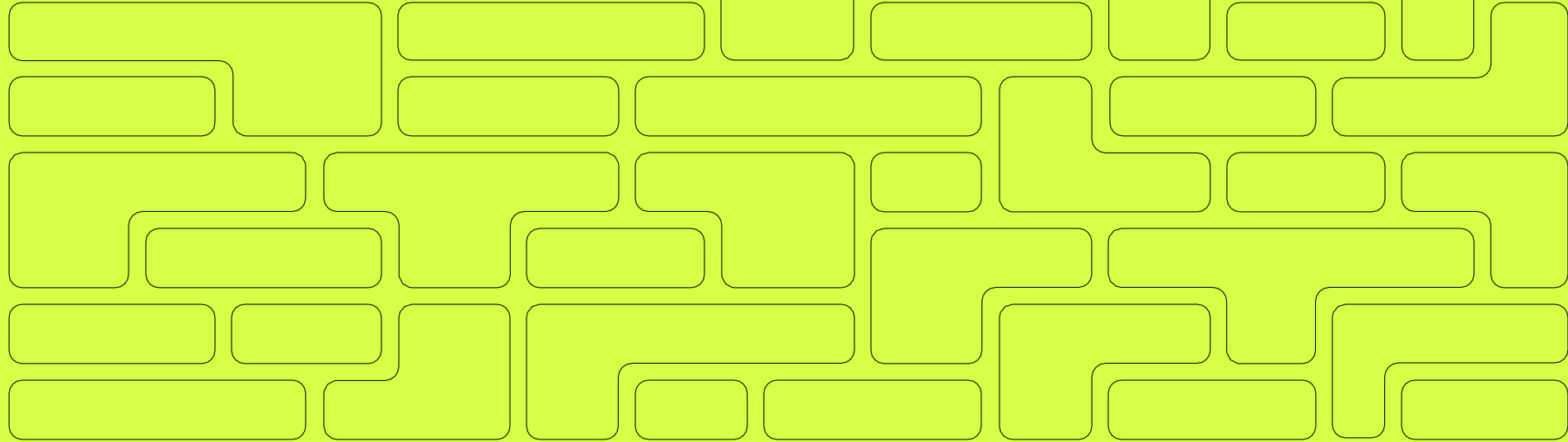
EU market

Production ramp-up

2029

US market

2030



Let's shape the future of green urban logistics together!

