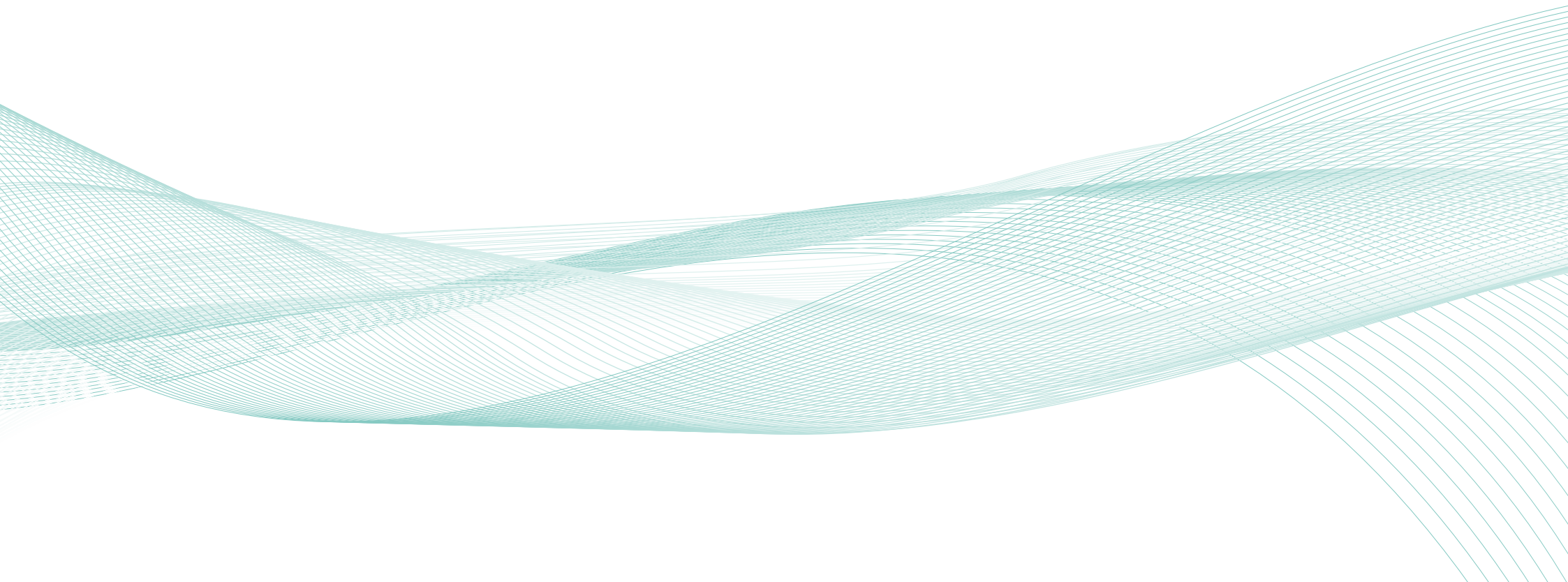


Swiss Flight

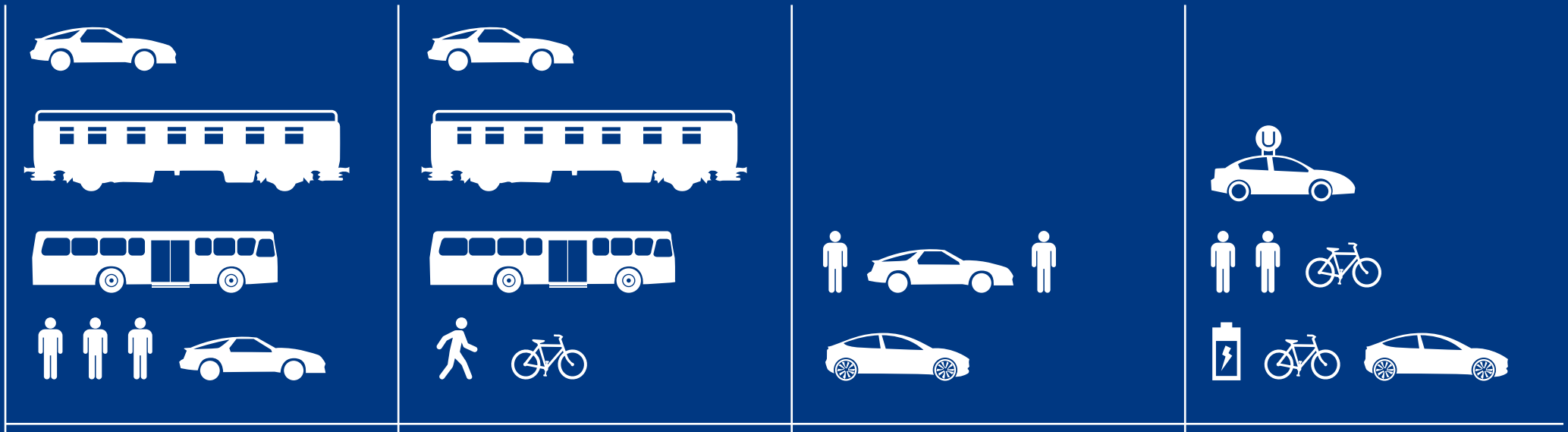
ETA: 2019



Mobility is changing.

#shifthappens

We're living in a new era of short distance travel.



1980s

- car
- train
- bus
- carpool

1990s

- car
- train
- bus
- walk / bike

2000s

- car sharing
- hybrid cars

Today

- uber
- bike sharing
- electric cars/bikes

In the last 15 years the number of people commuting to large metropolitan cities has risen exponentially.

The city of London's population grows 56 times* during business hours.



For the environment and our quality of life, we need alternatives.

Self-driving cars and passenger drones are on the horizon. But what else?



We want individual mobility.

easy way from A to B (commute, sport, country hopping) /
time-saving / sense of freedom / clean & green /
affordable & accessible / healthy & enjoyable / fun & adventure



Our Vision

A new form of individual mobility that combines the simplicity of a bicycle with the possibilities of propulsion, bionics, and ultralight foldable wings.

Bike Takes Flight

Ever since humans could walk they've wanted to fly. It must be instinctual. From Otto Lilienthal to Franz Reichelt, to centuries of dreamers, old and young, we never stop searching for new ways.

Until now flying involved a steep learning curve, noise, or undue risk. Some methods only last a fleeting moment. Imagine if flying were safer, more accessible. If you could easily escape pedestrian life. Be closer to nature. Commute to work – free of traffic and life below. Imagine if you could free your mind... Anytime you like.

Today, we're inventing that future with a new form of individual mobility. It's a practical, human-powered way to freedom and adventure. It combines the simplicity of a bike with the possibilities of propulsion, bionics, and ultralight foldable wings.

Introducing Flight Bike.

Flight Bike Technology

aviatic, bionic, flight control system, solar, ultralight

1 FOLDABLE FLIGHT BIKE
measurements 2.2 m x 1 m (folded); 2.8 m x 6.5 m (unfolded)

3 -IN-1 FLIGHT CONTROL SYSTEM
altitude, steering, GPS routing

1 PERSON MOBILITY
max. 110 kg

20 KM/H
lift-off speed

2 POWER SOURCES
human + quiet, solar-assisted electric motor (propeller)

60 KM/H
cruise speed

Our People

ERMANO BASSI

Founder & CEO

Small Aircraft Pilot and
Innovation Management

JOHANNES RUDOLF

Co-Founder & Head of R&D

Experienced Civil
and Military Pilot

UWE NORTMANN

Lead Aviation Engineer

Flight Instructor
and Aviation Auditor

ALAIN PIRLOT

Business Development
& Board Member

Ex-Solar Impulse

ROBERT FRAEFEL

Aviatic Engineering
Supervisor

Ex-Solar Impulse, Airplane Development

SASCHA SANDI

Regulatory and
Approvals Advisor

Gyrocopter Pilot

ROLF SCHNETZ

Business Development
& Strategy

Ex-Swatch Group
and Thomas Group

+15

Specialists from aviation
to technology, production
to communications

+7

Prominent Ambassadors

Flight Bike Adventure

—

World Tour 2019-2020

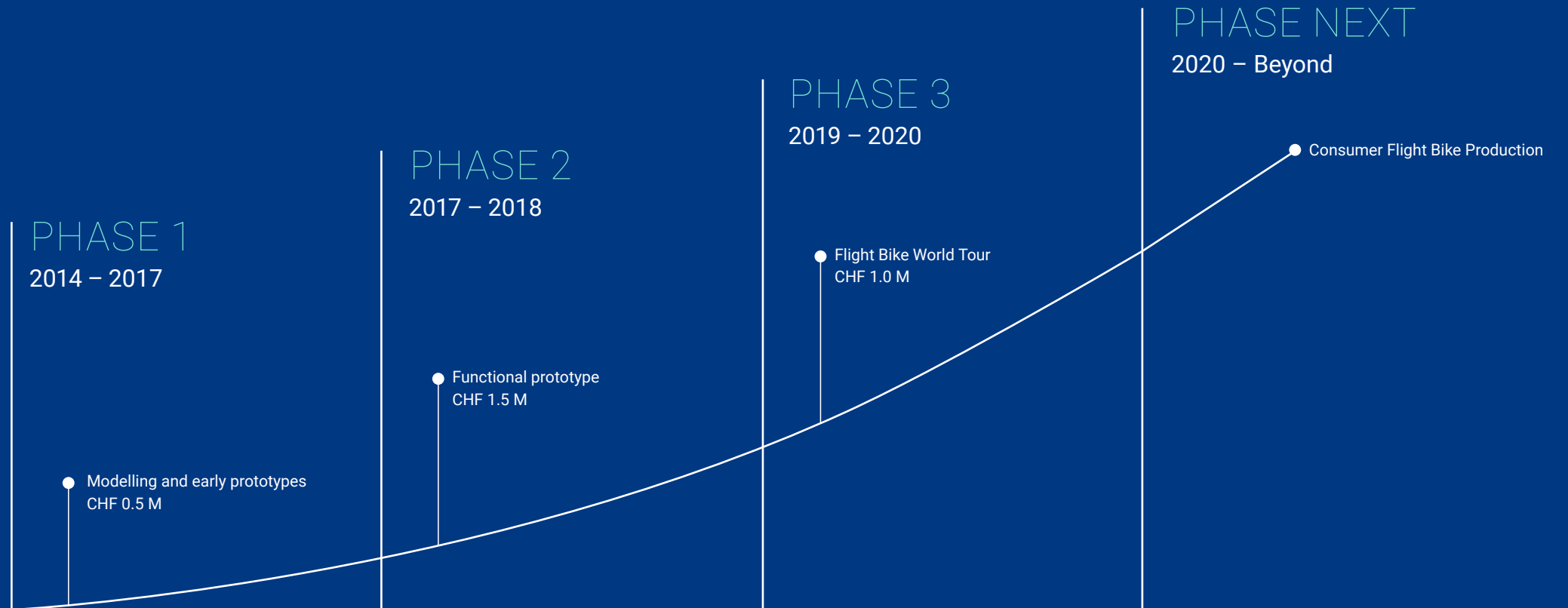
150
COUNTRIES

500+
DESTINATIONS



Learning to Fly

Flight Plan



Be a part of aeronautical history.

Support Flight Bike and the World Tour Adventure 2019 – 2020.

Themes your brand can connect with:

#MOBILITY

(solutions, commute, individual, traffic)

#HUMAN

(dreams come true, history, do the impossible, real experience)

#FUTURE

(travel, solutions, world, shift happens, connecting people)

#HEALTH

(fitness, quality of life, obesity, longevity)

#ADVENTURE

(fun, sport, travel, pioneer, no limits)

#TECHNOLOGY

(bionic, green, solar, electric, human-powered, innovation)

#ENVIRONMENT

(sustainability, energy neutral, green, planet)

Contact

For more information please contact:

ERMANO BASSI

Founder & CEO / ermano@f-light.swiss / +41 41 711 87 87

ALAIN PIRLOT

Business Development / alain@f-light.swiss / +41 79 961 43 92

SWISS F-LIGHT GMBH

Bundesplatz 2 / 6300 Zug-City / Switzerland / www.f-light.swiss

Legal Notice: All the content of this document, whichever the format used, is confidential and proprietary to Swiss F-light GmbH. This document includes ideas and information based on the experience, know-how, intellectual/creative effort of Swiss Flight GmbH.

For these reasons, this material shall not be used, reproduced, copied, disclosed, transmitted, transformed, commercialised or communicated, in whole or in part, neither to third parties nor to the public, without the expressed and written consent of Swiss F-light GmbH.