



Joby
AVIATION





Meet Joby

A **vertically integrated** transportation company

We **develop, test, manufacture** and **operate** a revolutionary new aircraft

Will launch our **app-based** aerial ridesharing service directly to end-users in **2024** in the US

700+ **employees** across California, Washington DC and Munich, Germany



Joby Aviation Management Team



Joe Ben Bevirt
CEO & Chief Architect



Bonny Simi
Head of Air Ops & People



Kate DeHoff
General Counsel & Corporate Secretary



Gregor Veble
Chief Aerodynamicist



Rob Thodal
Head of Airframe



Paul Sciarra
Executive Chairman



Eric Allison
Head of Product



Joe Brennan
Head of Manufacturing



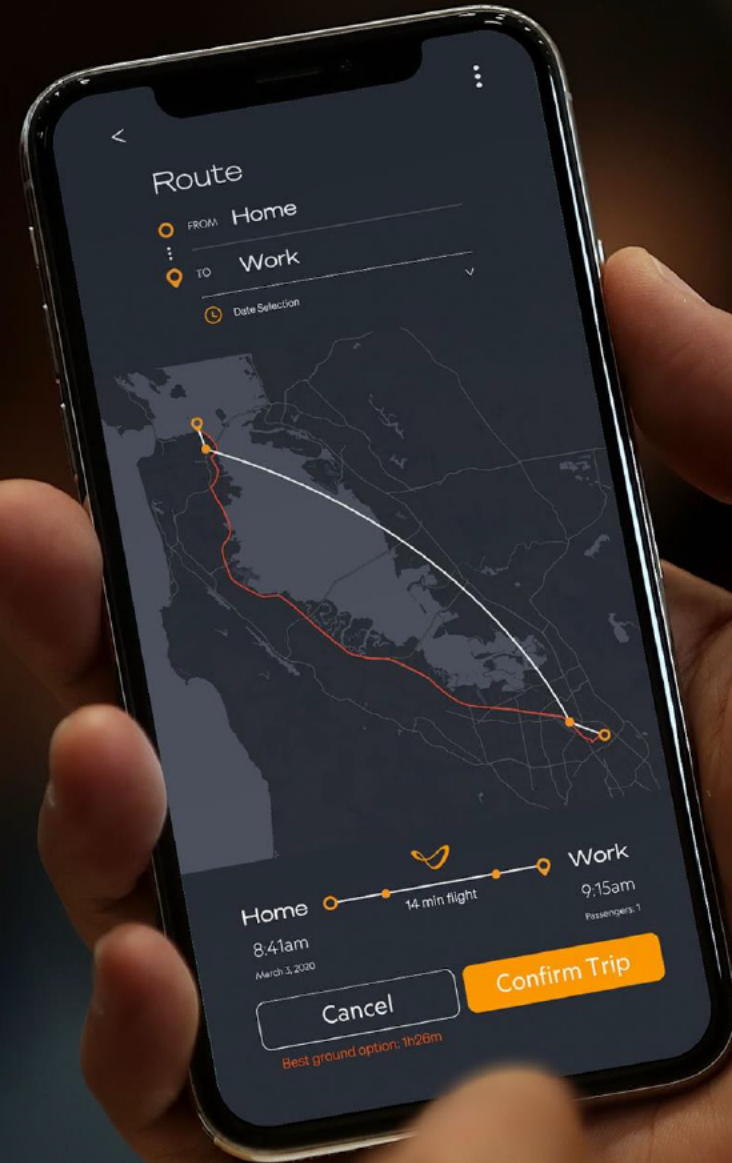
Jon Wagner
Head of Powertrain



Greg Bowles
Head of Government and Regulatory Affairs

Seamlessly integrated air and ground mobility service

A hardware-enabled service
delivering on-demand air
transportation.



Designed for daily life



Zero operating
emissions



5 seats
1 pilot
4 passengers



10+ years in
development



240+ km range
(with 30 min VFR
reserve)

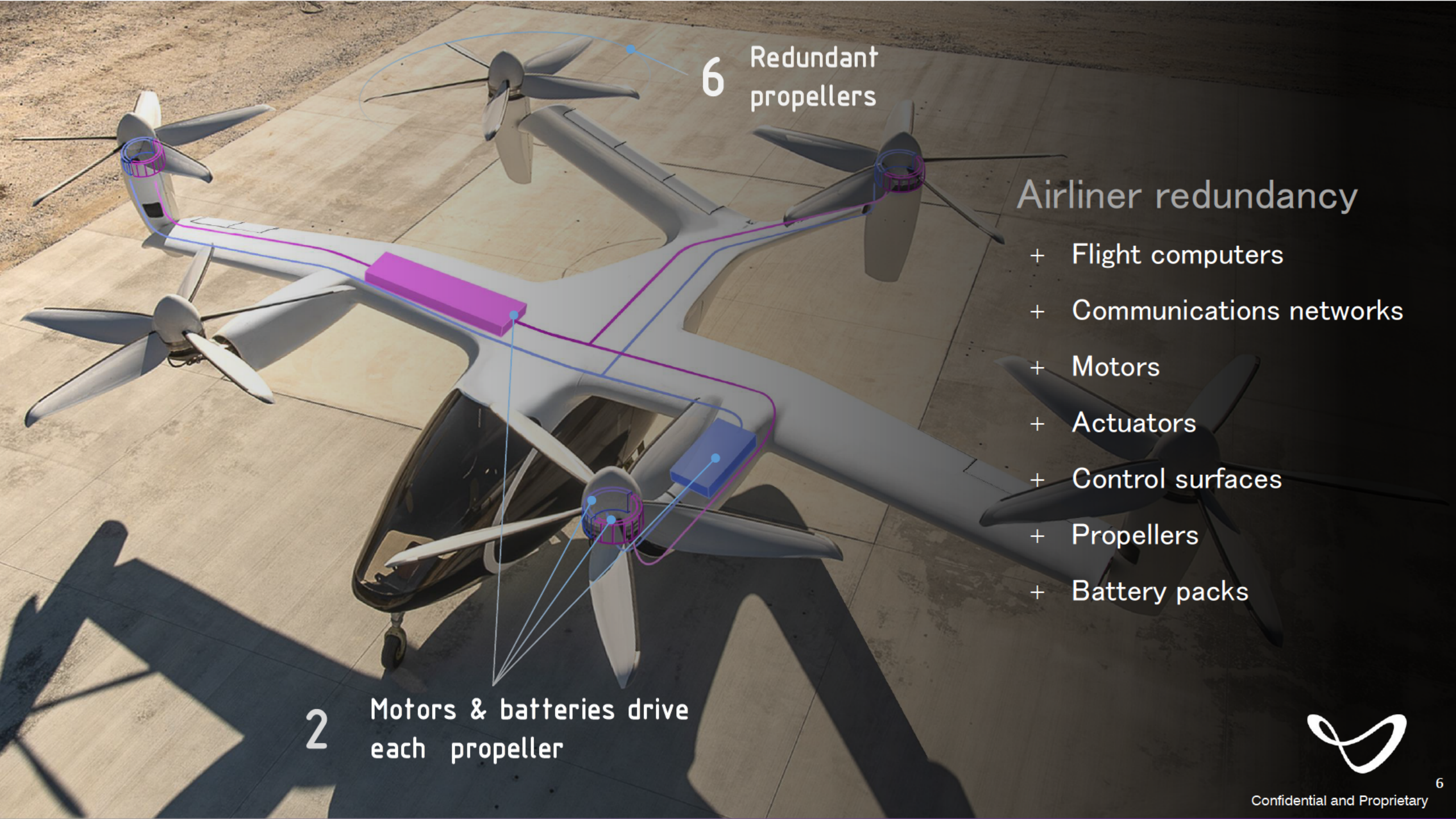


Vertical takeoff
and landing



320 kph
top speed





6 Redundant propellers

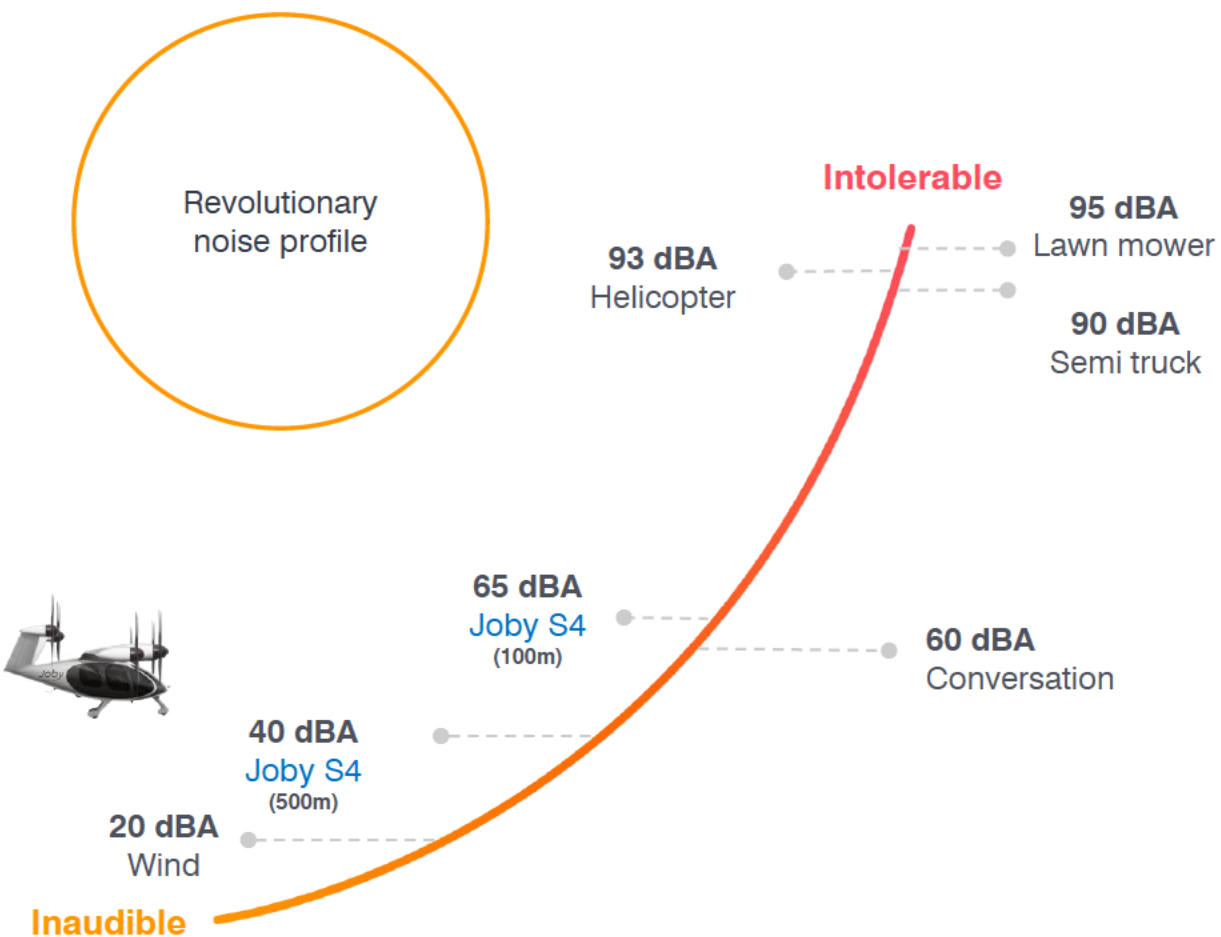
Airliner redundancy

- + Flight computers
- + Communications networks
- + Motors
- + Actuators
- + Control surfaces
- + Propellers
- + Battery packs

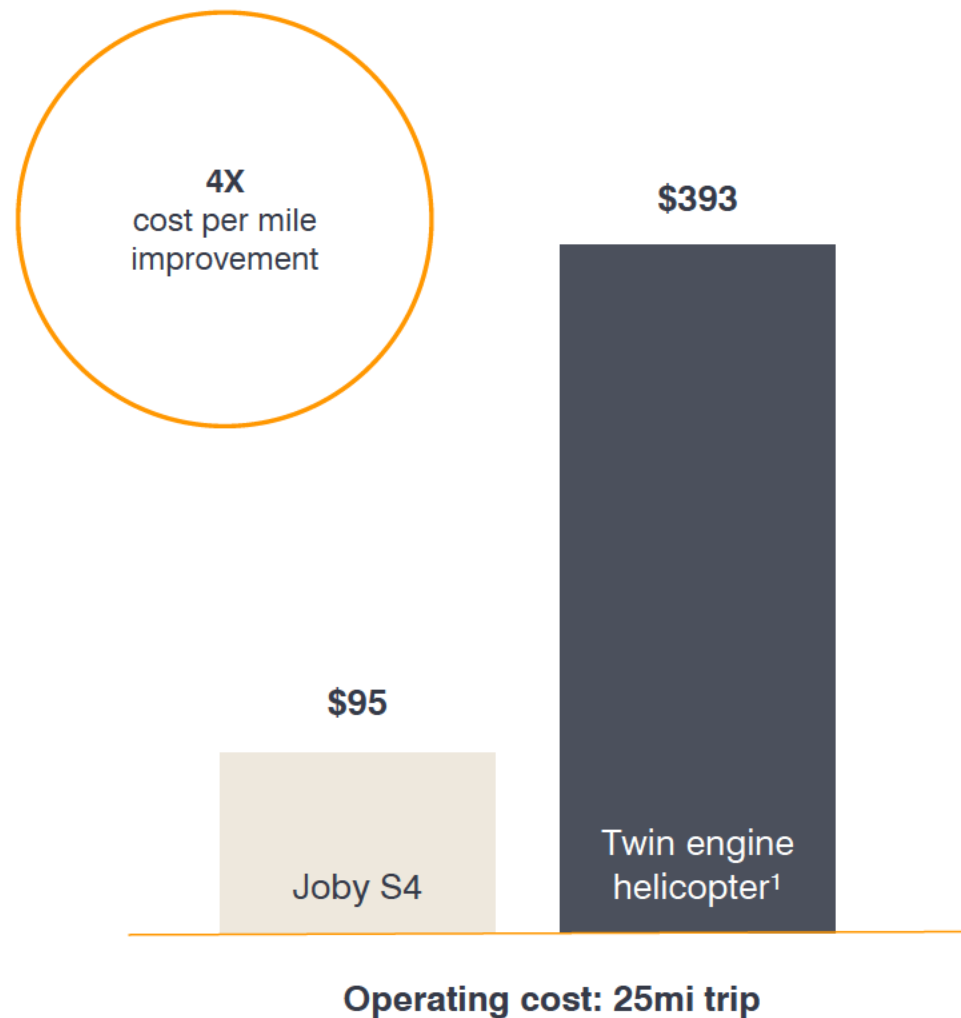
2 Motors & batteries drive each propeller



100x quieter than a helicopter



at a fraction of the cost



1. Aircraft cost calculator (Sikorsky S-760+) – Based on 120 mph helicopter block speed





2021
Ongoing flight testing

2023
Production facility online
FAA Type Certification

2020
Certification basis

2022
Pre-certification
operations

2024
Commercial
service launch
in the US



The power of partnership



Manufacturing

Go-to-Market (US)

TOYOTA

Uber



We are building a revolutionary, cost effective, and clean
global transportation system to fulfill our mission of
saving a billion people an hour a day

