

Joby Aviation



A white Joby Aviation aircraft is shown in flight, angled towards the viewer. The aircraft has a high-wing configuration and four propellers. The background is dark and blurred, suggesting motion.

Meet Joby

A vertically integrated transportation company

2000+ employees in 6 countries on 4 continents

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

Plan to launch our app-based aerial ridesharing service directly to customers



Designed for daily life



1 pilot
4 passengers



Vertical takeoff
and landing



Zero operating
emissions



100 miles
max range



200 mph
top speed



15+ years in
development



New York City



Time to shift everyday transportation
from 2D to 3D

Seamlessly integrated air and ground mobility service

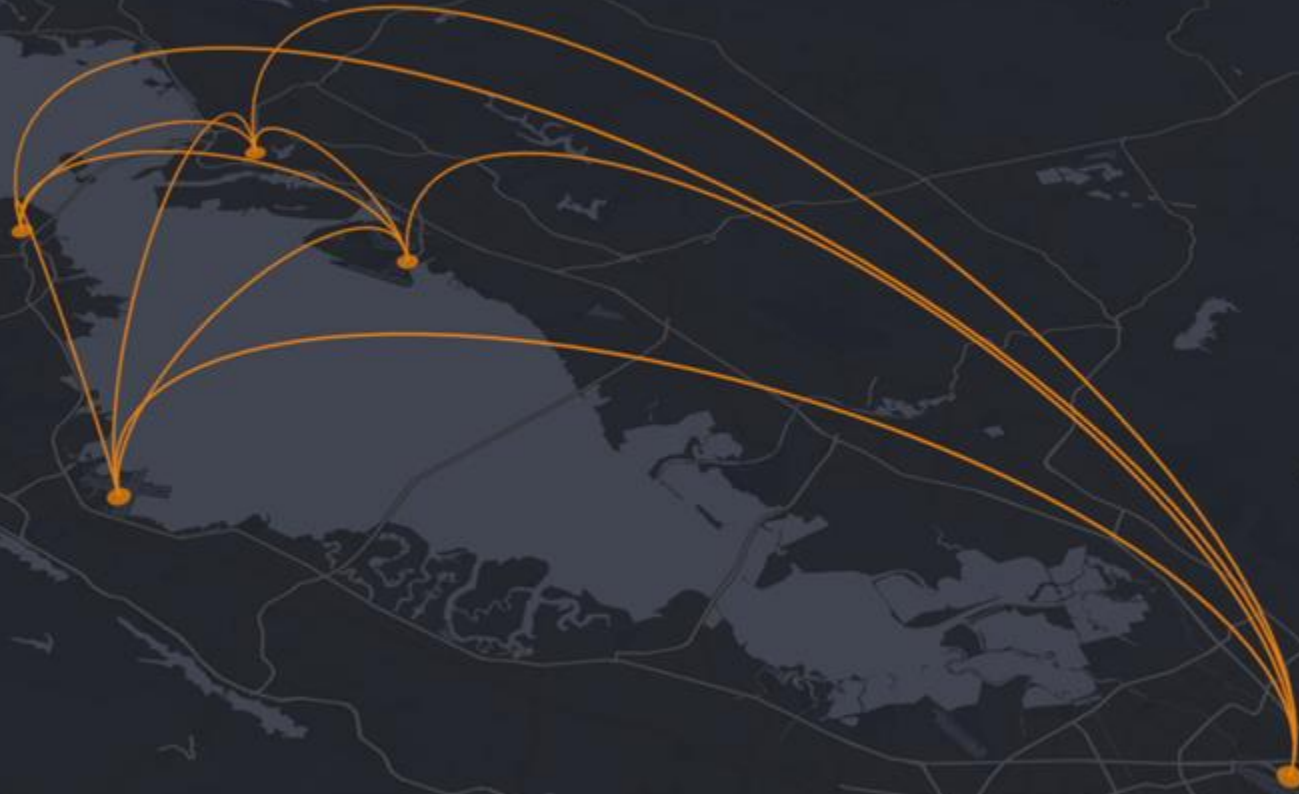
Owning and operating our aircraft
enables us to offer an efficient
service



Sustainable
all-electric, zero operating
emission service

5X
faster than driving in major
metros¹

Reproducible
on a global scale



1. Calculated based on an average jobby S-4 speed of 125 mph vs. 25 mph in Los Angeles traffic per Google Maps average travel times at rush hour for each individual trip, averaged across all trips

Scaled Production Plans

We announced plans to build our first scaled production facility in Dayton, Ohio, the birthplace of aviation. The 140-acre site at Dayton Intl. Airport will be capable of delivering up to 500 aircraft/year when fully developed.



Manufacturing Expansion in Marina



California is Core to Joby's Operations



San Carlos



Santa Cruz



Marina



Vertical integration requires a diverse workforce

From design and engineering to
manufacturing, to air taxi
operations.



Advanced Manufacturing Apprenticeship



Apprenticeship Tracks

- Composites Manufacturing
- Robot Operator
- Airframe Assembly
- Equipment Maintenance
- Quality Inspection



- 70+ full-time paid apprenticeships
- 6 months of on-the-job training
- Over 90% completion rate





Technology Cadre Work Experience Program



- Over 2 dozen interns
- 8+ weeks of work experience
- Transition to full-time positions, school, or other opportunities





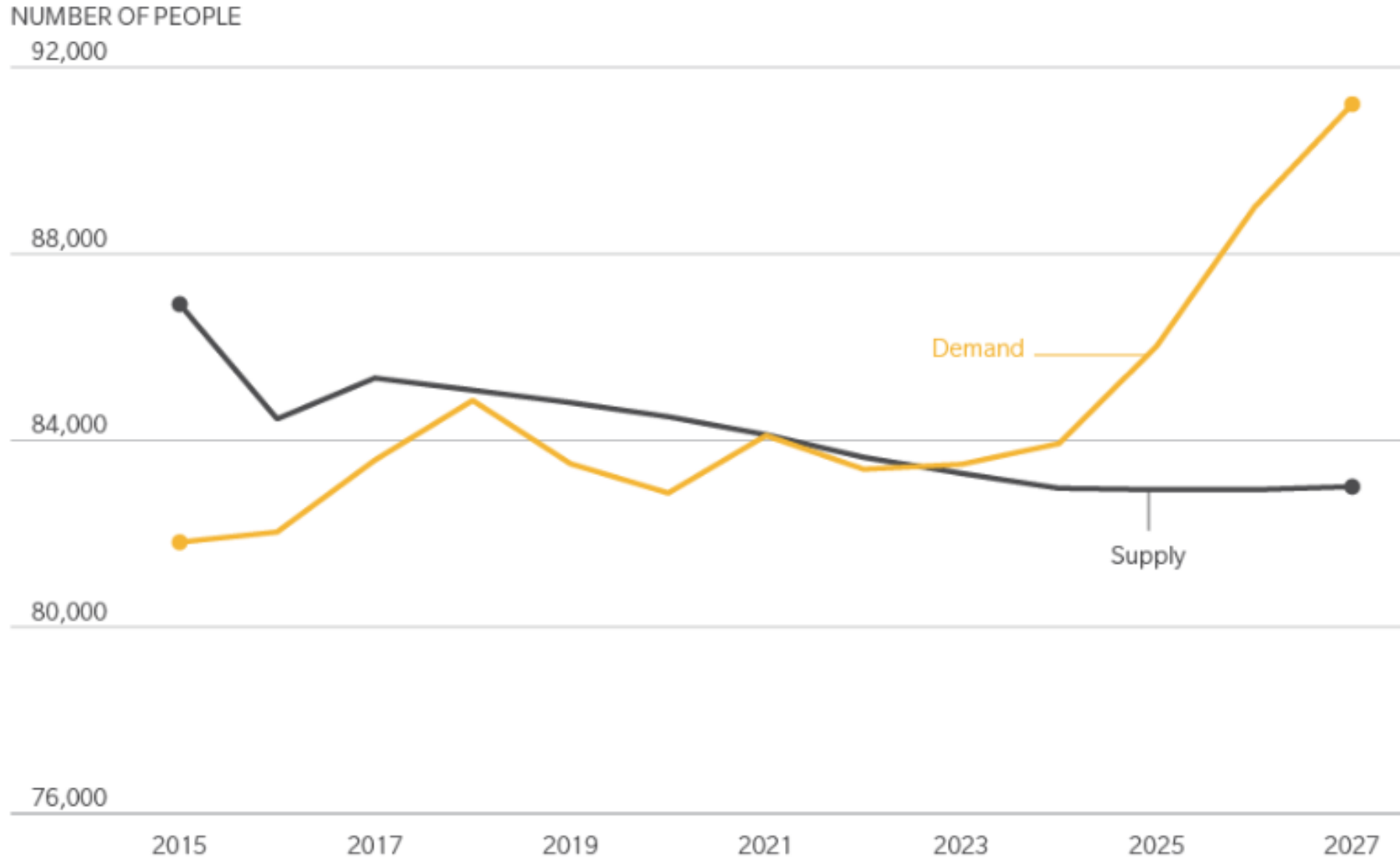
On-the-Job Training Program



90+ Joby participants



Aircraft Mechanic demand versus supply forecast





Aircraft Maintenance Apprenticeship

- 2.5-year paid apprenticeship
- Earn FAA A&P Mechanic License
- Gain conventional and electric aircraft experience

