

Meet BETA

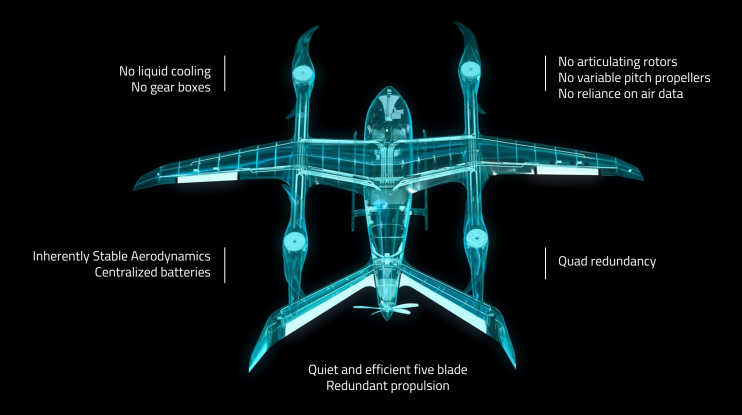
BETA is an electric aerospace company that is developing systems to enable customers to complete all-electric cargo, logistics, medical transport, and passenger missions

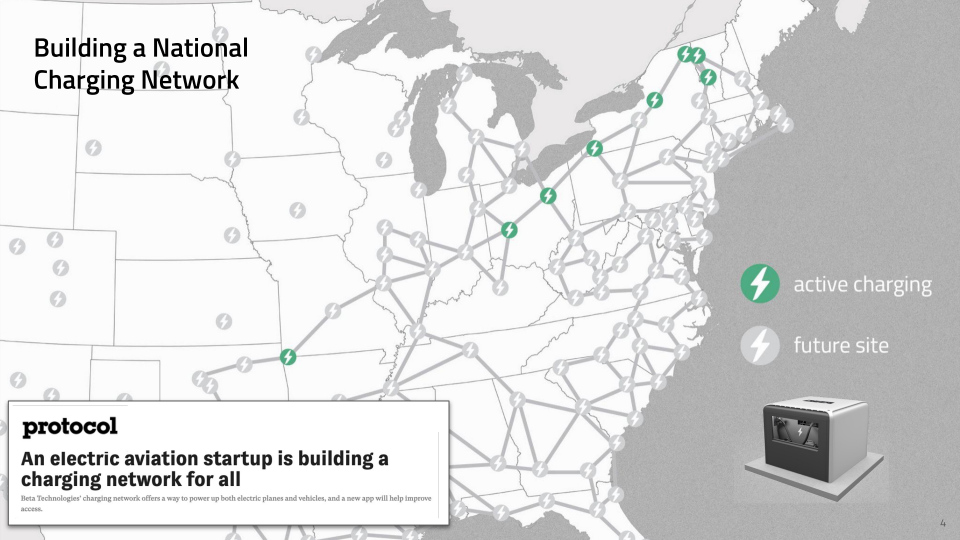
We are developing:

- → Electric aircraft with distributed propulsion
- → Multimodal charging infrastructure to enable EVs of today and tomorrow
- → Flight training and simulators to train pilots and crew



Simple, Safe, Certifiable





Committed Customers & Contracts

We have a versatile aircraft design with announced customers across four verticals.



Defense

Cargo

Medical

Passenger













July 2022 → AFWERX / U.S. Army's first flight of an electric aircraft

June 2022 → Successful 2,400+ nm mission from NY to AR and back, utilizing own charging infrastructure

June 2022 \rightarrow 255 nm flight (last leg of XC)

March 2022 → AFWERX / USAF's first manned flight of an electric aircraft

May 2021 → First manned EVA Military Flight Release from USAF

Began 2019 → 3+ years of full-scale flights

(following pre-engagement

program of full-scale flights with

AVA prototype)

Ongoing → Streamlined path to certification

