



BUILDING THE PLATFORM TO
POWER THE FUTURE OF AIR TRAVEL

SURFAIR MOBILITY

NYSE: SRFM



The Intelligent Operating System for Air Mobility

SurfOS is the AI-enabled software platform powering the future of private aviation and advanced air mobility. It's designed to connect brokers, operators, and aircraft owners through one unified digital infrastructure designed to make air travel more efficient, connected, and profitable.

POWERED BY  Palantir



WHY IT MATTERS

- Increases aircraft utilization and reduces idle hours
- Expands access to regional air travel through smarter networks
- Prepares the industry for electrified and hybrid aircraft adoption
- Builds the data infrastructure for the next era of air mobility

BACKED BY

Powered by Palantir's AI and Foudry platforms, deployed within Surf Air Mobility's nationwide network, and designed for scalable adoption across the air mobility ecosystem.



PRODUCT ECOSYSTEM

A single operating system for key stakeholders in the air mobility value chain



BROKER OS

Automates charter sourcing and sales through AI-driven matching, quoting, and client management



OPERATOR OS

Optimizes aircraft, crew, and operations using predictive analytics and real-time network intelligence



OWNER OS

Provides aircraft owners with live visibility into asset performance, utilization, and financial returns

