



# The future is electric

White Paper Skymap 2021

---

## Overview

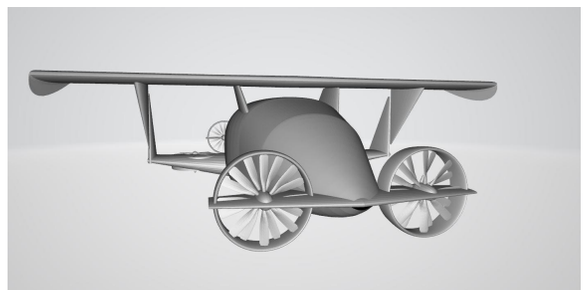
FlyOnE is pioneering goods and services in the emerging green transport market to capture a large slice of the market share both in Australia and in global markets.

Bringing together industry leaders and innovators in the manufacture, supply and distribution of electric aircraft, FlyOnE is establishing market leading ESG friendly air transport solutions for corporate bodies and recreational users alike.

This document outlines our 'skymap' for development of the electric aircraft marketplace, detailing our areas of focus to become a market leader in electric aircraft development, manufacture, distribution and integration on 4 major fronts. Aircraft sales and development, infrastructure development, expedited pilot licensing and regional air travel networks.

### Areas of market development

- FlyOnE™ Sales and distribution of existing electric aircraft models
- Development and certification of exclusive aircraft models
- Integration and installation of SmartHangar™ electric vehicle charging facilities
- Expedited pilot licensing via the FlyOnE Skycademy™
- Development and rollout of the Lilypad Elevate™ network of recharge smart hangar stations for current fixed wing electric aircraft and future E-VTOL electric aircraft.



# Understanding the opportunity

We are on the cusp of a short to medium range transport revolution. Emerging technologies and a change of perspective is making space for development of ESG friendly, zero emissions, low carbon electric aviation solutions.

By bringing together technology developers from around the world, we are well positioned to produce and manufacture a world exclusive light sport fixed wing electric aircraft (currently in development) in conjunction with the rollout of charging infrastructure and other electric aircraft models.

## **FlyOnE™ Sales and Distribution**

FlyOnE has developed supply chains for existing electric aircraft and is negotiating future supply chains for emerging commercially viable aircraft.

With models from short range, low cost single seater Electric aircraft through to 9+ seater broad range commuter electric aircraft, FlyOnE will distribute a variety of different solutions to the agricultural market, recreational market, corporate transport and regional airline services

within our Lilypad elevate™ network.

## **FlyOnE Smart Hangar™**

In partnership with world-leading electric aircraft charge and design developer [Electro Aero](#) and [RBSS batteries](#), FlyOnE is developing a complete power availability charge solution capable of grid support OR completely OFF-GRID charge solutions for electric aircraft plus further charge capability of other ground vehicles such as cars, farm equipment and even back up power for your homes.

## **FlyOnE Skycademy™**

FlyOnE has developed an immersion training experience for our clients that will provide a superior training curriculum with condensed learning and licensing timeframes.

## **Lilypad Elevate™ Regional air travel network**

Our broader vision of enabling personalised air travel for more people reaches much further than individual aircraft owners and users.

Through a proposed network of green energy charging stations and landing areas, as well as fleet managed aircraft that can be hired for single use, Lilypad Elevate users can fly point to point in various electric aircraft, supplementing traditional air travel networks.