



# EVIACTION ALICE

## A FULL ELECTRIC AIRCRAFT



# INTRODUCTION

<b>INTRODUCTION</b>	4
<b>THE BASICS</b>	4
<b>SPECIFICATIONS</b>	5
<b>GENERAL</b>	5
<b>PERFORMANCE</b>	5
<b>WALK THROUGH</b>	6
<b>COCKPIT</b>	6
<b>G3000 MFD Instruments</b>	7
<b>G3000 Synoptics Pages</b>	8
<b>Open Synoptics Pages</b>	8
<b>STATUS</b>	8
<b>FLIGHT CONTROLS</b>	9
<b>ELECTRICAL</b>	9
<b>FLIGHT CONTROLS</b>	10
<b>ENGINES</b>	10
<b>EFB</b>	11
<b>Home Page &amp; Settings</b>	11
<b>Flight Planner - Page 1</b>	11
<b>Flight Planner - Page 2</b>	12
<b>Airplane &amp; Charging</b>	13
<b>Checklist</b>	14
<b>Navigraph</b>	14
<b>Notes</b>	15
<b>Positioning</b>	16

# ALICE

<b>INTERIORS.....</b>	<b>17</b>
<b>Commuter.....</b>	<b>17</b>
<b>Cargo.....</b>	<b>17</b>
<b>Luxury .....</b>	<b>18</b>
<b>CHECKLIST .....</b>	<b>19</b>
<b>START UP .....</b>	<b>19</b>
<b>TAXI.....</b>	<b>19</b>
<b>TAKE OFF .....</b>	<b>19</b>
<b>CLIMB .....</b>	<b>20</b>
<b>Descend.....</b>	<b>20</b>
<b>CRUISE.....</b>	<b>20</b>
<b>LANDING .....</b>	<b>21</b>
<b>SHUT DOWN.....</b>	<b>21</b>
<b>CHARGING .....</b>	<b>21</b>
<b>THANKS &amp; SUPPORT.....</b>	<b>22</b>



# INTRODUCTION

## THE BASICS

The Eviation Alice is a fully electric Aircraft. Therefore there is no fuel.

The Alice has 3 batteries, powering 2 engines:

- Battery 1 gives power to the cockpit,
- Battery 2 And 3 are powering the 2 engines.

Electric engines have 2 significant changes comparing to piston engines:

- There is no Idle. The engine will deliver the Amount of thrust you will set it  
(Engine power is measured in Kw)
- When electric engines spins by an outer Source they become a generator and will charge the batteries.

Example for that is the descent phase. While descending if You set power to 0 you will see the power become negative



# SPECIFICATIONS

## GENERAL

Length	57 ft	Max Takeoff Weight	18,400 lb
Height	12 ft	Battery Capacity	2x 640kwh
Wingspan	63 ft	Engines	2x magniX 650
Empty Weight	16,000 lb	Power	700 kW (940 hp)

## PERFORMANCE

Range	450 nm	Takeoff Distance	2,750 ft
Max Speed	300 kt	Landing Distance	1,800 ft
Never exceed speed	370 kt	High Speed Cruise	Mach 0.63
Stall speed	80 kt	Low Speed Cruise	Mach 0.55
Climb Rate	2,000 ft/m	service ceiling	32,000ft

## COMMUTER

Crew	2
Pax	9
Baggage	530 lb

## LUXURY

Crew	2
Pax	6
Baggage	1040 lb

## CARGO

Crew	2
Cargo	1800 lb
Baggage	260 lb

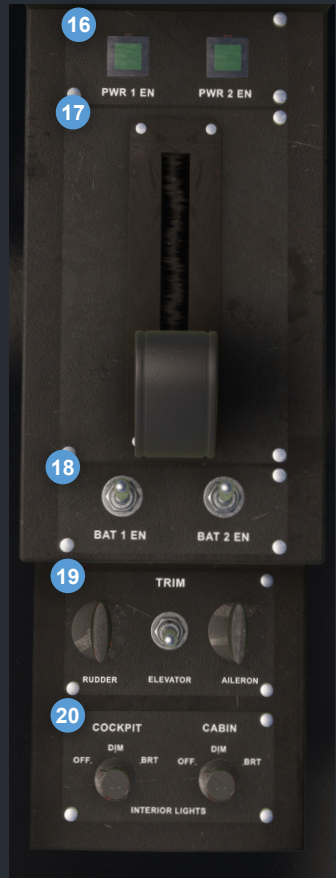


# WALK THROUGH

## COCKPIT

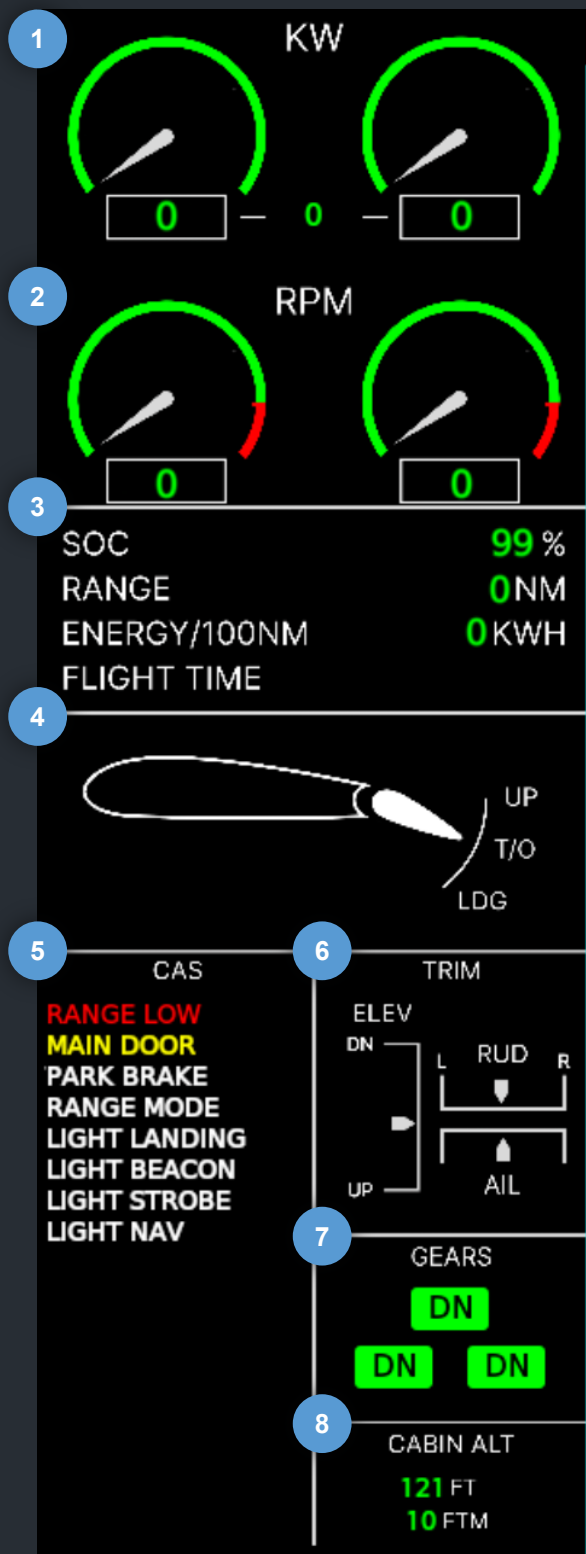


1. Battery Master - Toggles Battery 1
2. Avionics Master
3. Backup Rate Of Climb Indicator
4. Backup Speed Indicator
5. Parking Brakes
6. Exterior Lighting Panel
7. Autopilot Panel
8. Thrust Mode Selector - Taxi (300kw) → Range (500kw) → Power (700kw)
9. G3000 Avionics
10. Landing Gear Lever
11. Flaps Lever
12. Air Conditioner Panel
13. Pressurization Panel
14. Cabin Rate Of Climb Indicator
15. Cabin Altitude Indicator
16. Engine 1 & 2 Toggle
17. Engine 1 & 2 Throttle Lever
18. Bat 2 & 3 Toggle
19. Trim Panel
20. Interior Lighting Panel



# WALK THROUGH

## G3000 MFD Instruments



1. Engine Power in kw
2. Propeller RPM
3. Electrical batteries data
4. Flaps position
5. CAS (Crew Awareness System)
6. Aircraft Trims
7. Gears State
8. Cabin Altitude and Cabin Climb Rate

### THROTTLE ERROR

When you try to start the engines on the ground and the throttle lever is not set to idle

### BAT 2-3 LOW

When battery 2 or 3 are less than 15 percent

### RANGE LOW

When estimated range is less than 50nm

### CABIN ALT

When cabin altitude is above 10,000ft

### BAT 2 OFF

When battery 2 is off

### BAT 3 OFF

When battery 3 is off

### MAIN DOOR

When the main door is open

### BAGGAGE DOOR

When the baggage door is open

### CHARGING DOOR

When the charging door is open

### PARK BRAKE

When parking brakes are on

### POWER MODE

When thrust mode is set to Power

### TAXI MODE

When thrust mode is set to Taxi

### RANGE MODE

When thrust mode is set to Range

### AC ON

When the air conditioner is on

### LIGHT TAXI

When the taxi light is on

### LIGHT LANDING

When the landing light is on

### LIGHT BEACON

When the beacon light is on

### LIGHT STROBE

When the strobe light is on

### LIGHT NAV

When the nav light is on

# WALK THROUGH

## G3000 Synoptics Pages

### Open Synoptics Pages



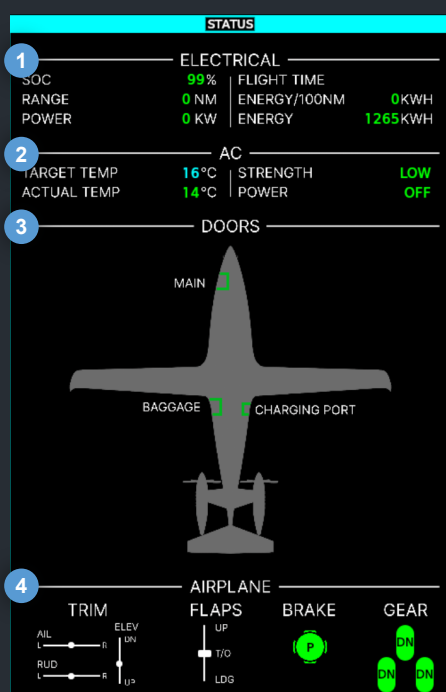
All airplane systems can be monitored from the MFD synoptics pages.

There are a total of 5 custom pages that can be displayed in both the MFD and PFD.

To open any synoptics page follow those steps:

- Pane to the desired panel you want the page to be displayed at
- In the GTC screen select MFD → Aircraft Systems → Select desired panel

### STATUS



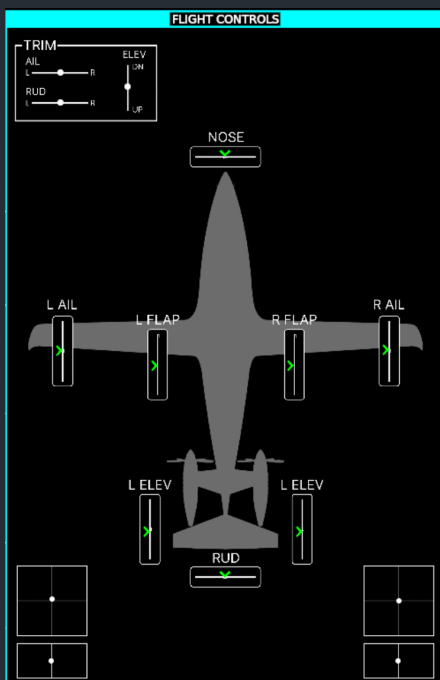
This page will give you general information about the aircraft.

1. **Electrical** - includes the most important information about the electrical system
2. **AC** - gives information about the temperture inside the airplane and air Conditioning system
3. **Doors** - an illustration of all the doors of the aircraft and their status
4. **Airplane** - displays information about main physical systems of the aircraft

# WALK THROUGH

## G3000 Synoptics Pages

### FLIGHT CONTROLS

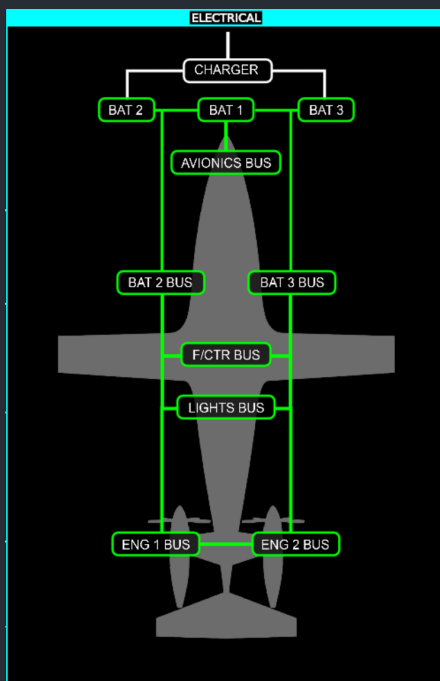


This page contains all the information about all moving surfaces that control the aircraft.

Including:

- Ailerons
- Elevators
- Rudder
- Flaps
- Nose Steering
- Trim
- Joystick inputs

### ELECTRICAL



This page is a diagram of the electrical systems status and connectivity

# WALK THROUGH

## G3000 Synoptics Pages

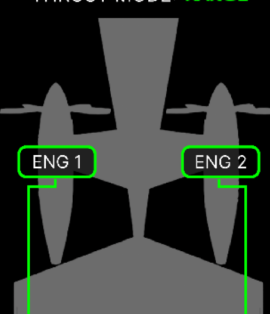
### BATTERIES

BATTERIES					
1		AIRPLANE	FLIGHT TIME		
STATE	DISCHARGING	99%	RANGE	0 NM	
SOC			VOLTAGE	799V	
ENERGY	1265 KWH		CURRENT	0A	
BAT TEMPS	16°C				
LAST CHARGED	53m				
BAT 1					
MASTER	ON	LIFE TIME	55h 31m		
STATE	CHARGING	HEALTH	GOOD		
SOC	100%	LAST CHARGED	0m		
ENERGY	6.2 KWH	VOLTAGE	25V		
TEMP	15°C	CURRENT	209A		
BAT 2					
MASTER	ON	FLIGHT TIME			
STATE	DISCHARGING	LIFE TIME	45h 19m		
SOC	99%	HEALTH	GOOD		
ENERGY	632 KWH	LAST CHARGED	53m		
TEMP	17°C	VOLTAGE	799V		
RANGE	0 NM	CURRENT	0A		
BAT 3					
MASTER	ON	FLIGHT TIME			
STATE	DISCHARGING	LIFE TIME	44h 54m		
SOC	99%	HEALTH	GOOD		
ENERGY	632 KWH	LAST CHARGED	53m		
TEMP	17°C	VOLTAGE	799V		
RANGE	0 NM	CURRENT	0A		

This page contains all the information about the 3 batteries that are on the aircraft.

1. Airplane - General battery information combining battery 2 & 3
2. BAT 1/2/3 - Individual full battery information

### ENGINES

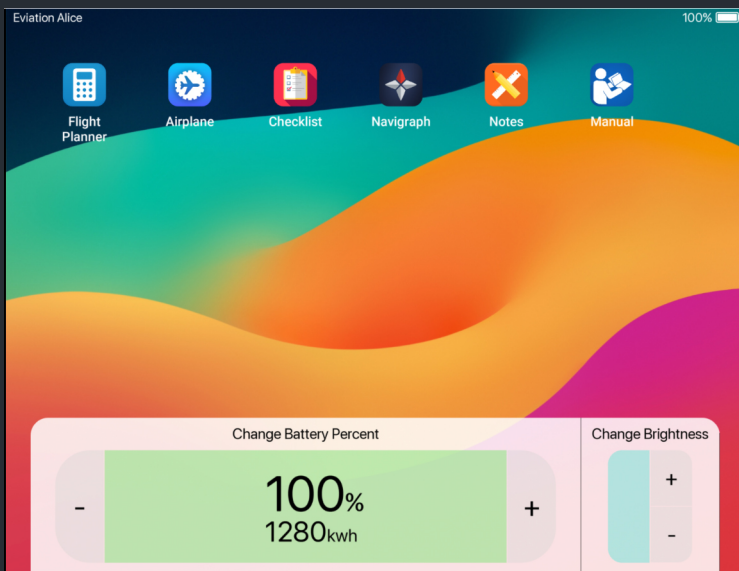
ENGINES					
THRUST MODE: RANGE					
					
STATE	ENG 1	ON	STATE	ENG 2	ON
POWER	0kW		POWER	0kW	
TORQUE	-4Nm		TORQUE	-4Nm	
PROP RPM	-0 RPM		PROP RPM	-0 RPM	
LIFE TIME	45h 28m		LIFE TIME	45h 3m	

This page contains all the information about the 2 engines

# WALK THROUGH

## EFB

### Home Page & Settings



The home page is the first screen you will see after unlocking the EFB. It displays all the available apps and a settings popup.

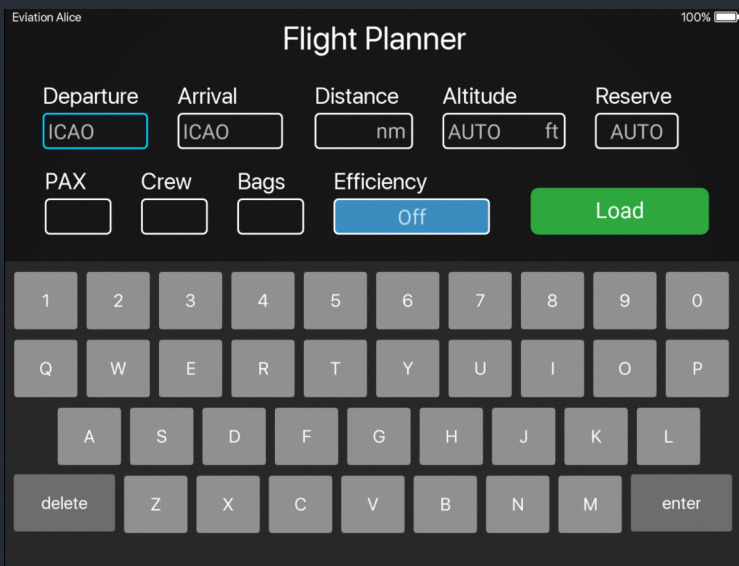
#### Apps:

- Flight Planner: Calculate the battery and power performance for your flight
- Airplane: All ground equipment including a working Charger
- Checklist
- Navigraph
- Notes

#### Settings:

Includes the EFB brightness control and the ability to control the aircraft battery

### Flight Planner - Page 1



The first page of the flight planner app is the planning Page.

#### Input Fields:

input fields marked with \* must be filled to load the flight

- Departure - Airport ICAO
- Arrival - Airport ICAO
- Distance\* - Flight Plan Length
- Altitude - Automatic if left empty
- Reserve - The minimum battery percent after flight allowed (default - 25%)
- Pax\* - Passangers on board (not including crew)
- Crew\* - Pilots on board
- Bags\* - Total amount of bags in the baggage compartment
- Efficiency - when on, the app will prefer landing with higher battery precent then the time in flight
- Load - Calculates the battery usage and performance and opens page 2

# WALK THROUGH

## EFB

### Flight Planner - Page 2



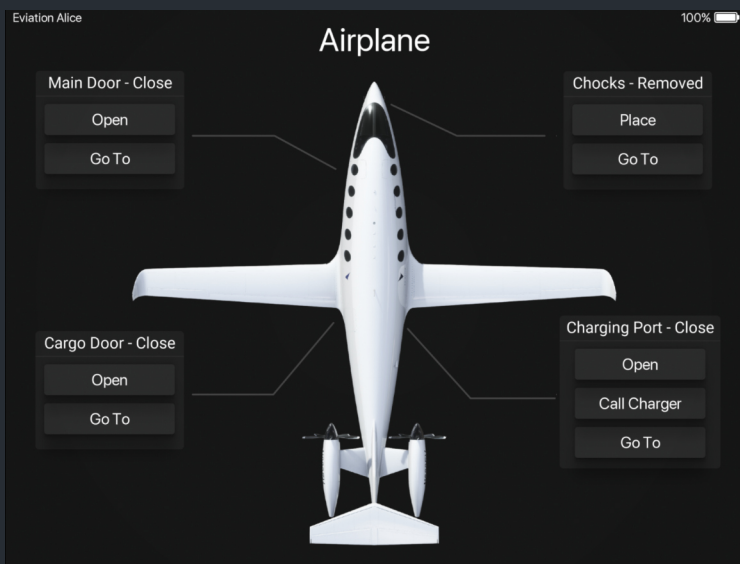
This page will show you everything you need to know about your flight

1. Your battery usage for the flight
2. Total Flight Time
3. Cruise Altitude
4. Flight Length
5. Total souls on board
6. Total Cargo
7. Total Weight
8. Rate of climb to cruise alt
9. Rate of descent from cruise alt
10. Power setting for climb phase
11. Power Setting for cruise phase
12. Power setting for descent phase
13. Climb phase time and distance
14. Battery left at top of climb
15. Cruise time and distance
16. Battery Left at top of descent
17. Descent time and distance

# WALK THROUGH

## EFB

### Airplane & Charging



This app lets you control and go to all doors and ground equipment

#### Charging:

After calling the charger and going to it

1. Charging Time - The amount of time the aircraft is being charged
2. Energy Charged - The amount of energy (kwh) the aircraft charged
3. State Of Charge - The current battery percent
4. Remaining Time - The time left until full battery
5. Charging Cost - Simulated charging cost
6. Voltage - Charging voltage
7. Ampere - Charging ampere
8. Charging Power - Lets you change the charger power
9. Speed Scaler - Lets you change the charger speed
10. Charger Plug - Connect to the aircraft to start charging

# WALK THROUGH

## EFB

### Checklist

Start Up	Taxi	Take Off	Climb	Cruise	Descend	Landing	Shut Down	Charging
<input type="checkbox"/> Chocks ----- Placed	<input type="checkbox"/> Beacon, Nav, A/Coll Lights ---- On							
<input type="checkbox"/> Flight Planner App ----- Load	<input type="checkbox"/> BAT 1 & 2 EN ----- On							
<input type="checkbox"/> Weights ----- Set	<input type="checkbox"/> PWR 1 & 2 EN ----- On							
<input type="checkbox"/> Battery ----- On	<input type="checkbox"/> State Of Charge ----- Check							
<input type="checkbox"/> Avionics ----- On								
<input type="checkbox"/> Batteries Synoptics Page --- Open								
<input type="checkbox"/> BAT 1 & BAT 2 Percent ---- Check								
<input type="checkbox"/> AC ----- As Needed								
<input type="checkbox"/> Avionics ----- Configured								
<input type="checkbox"/> Autopilot ----- Configured								
<input type="checkbox"/> Pressurization ----- Set Cruise Alt								

This app walk you through the checklist in each phase of the flight.

The full checklist can be found in page #

A more detailed checklist can be found in page #

## Navigraph

This app lets you use your navigraph subscription to see in flight charts and use the navigraph moving map.

To log in you will need to press the "Link Account" button and scan the QR code with your mobile device, then you'll be redirected to the navigraph website and it will ask you to log in. After logging in the EFB will redirect you to the main app pages in a couple of seconds.

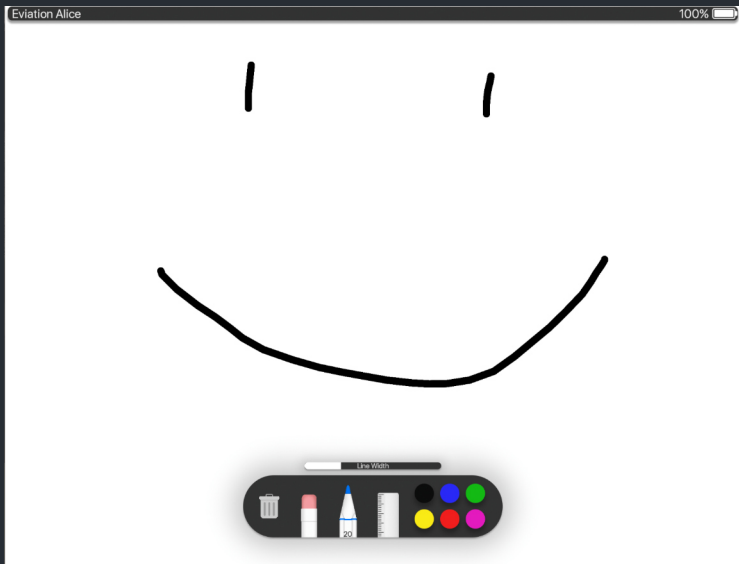
Please note that you will need to log in everytime you spawn with the Alice



# WALK THROUGH

## EFB

### Notes



This app is a simple but useful notes app that lets you draw and write anything you want. You could use it to note ATC comments or just as a fun drawing app

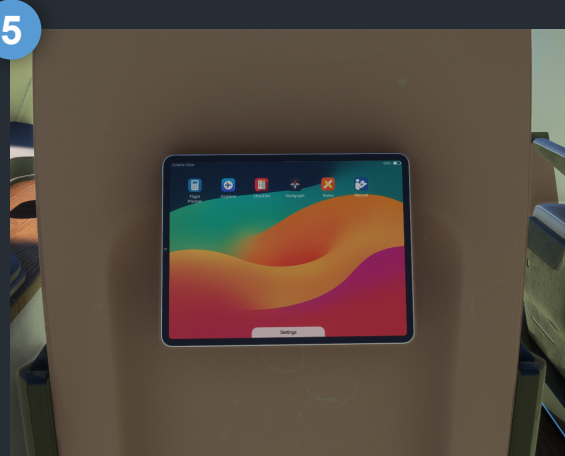
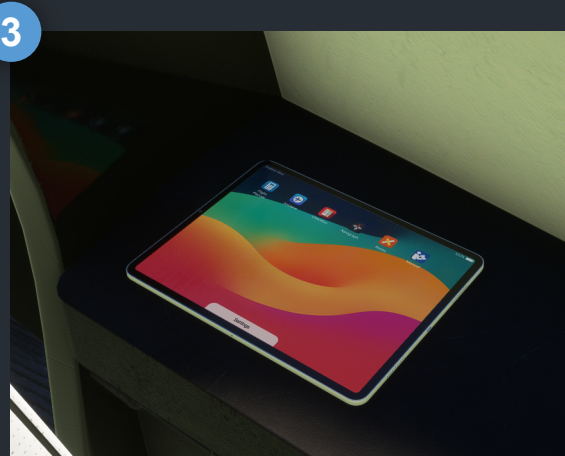
# WALK THROUGH

## EFB

### Positioning



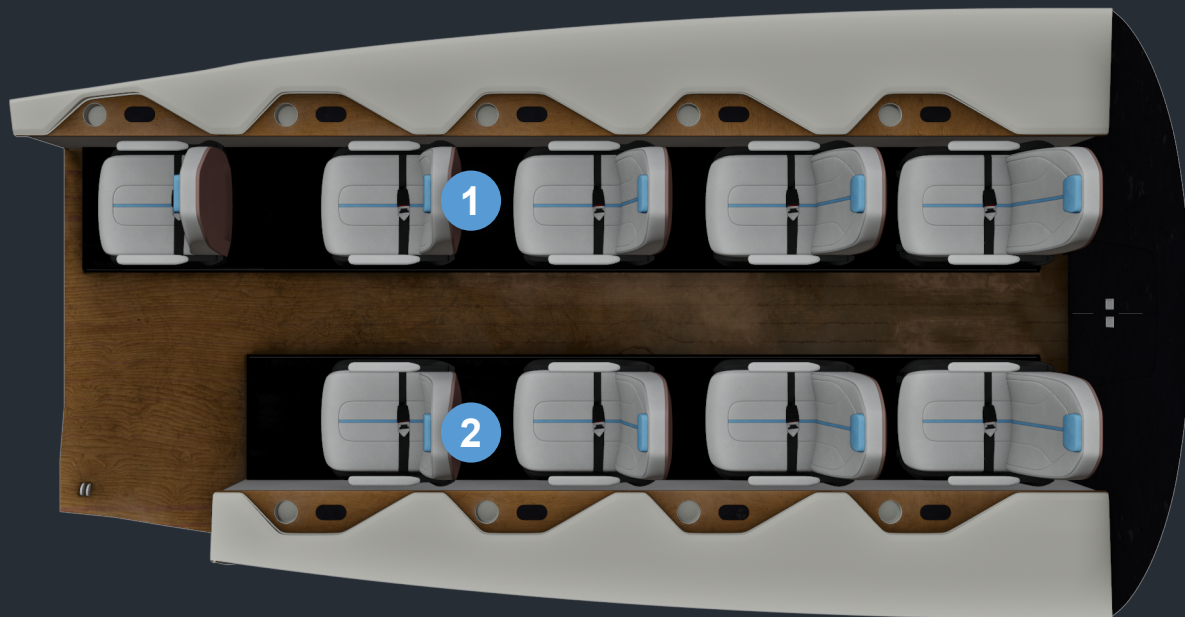
1. Default position, Left side of windsheild
2. Middle of cockpit above the the panel
3. Stored on the left bottom side of the cockpit
4. On top of both tables in the luxury variantt
5. In front of both seats in the second line in the commuter variant



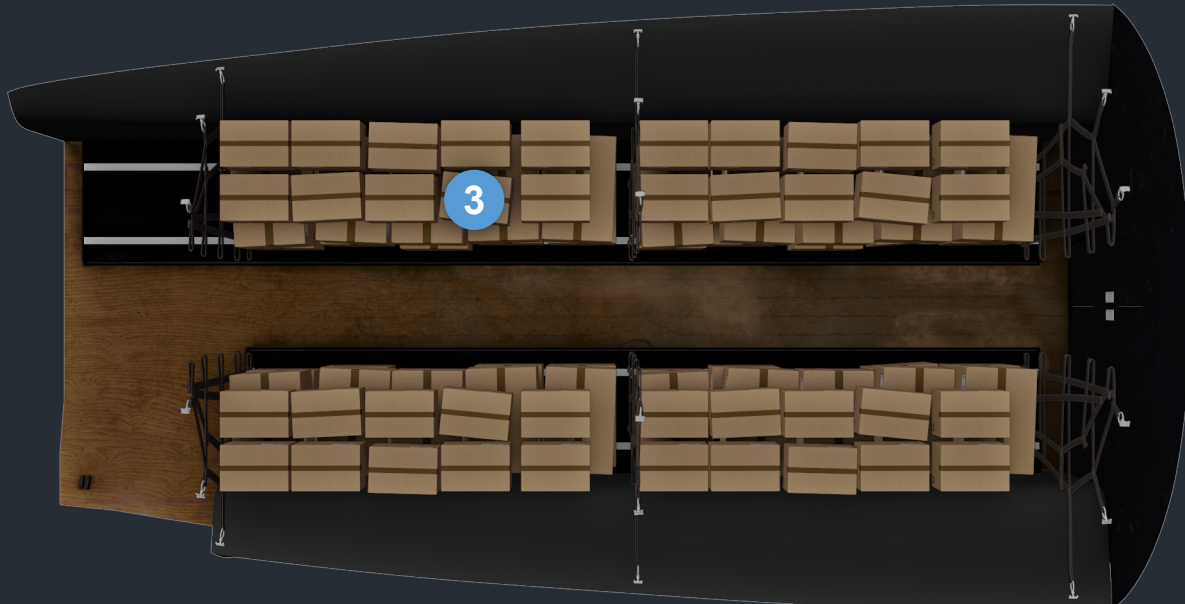
# WALK THROUGH

## INTERIORS

### Commuter



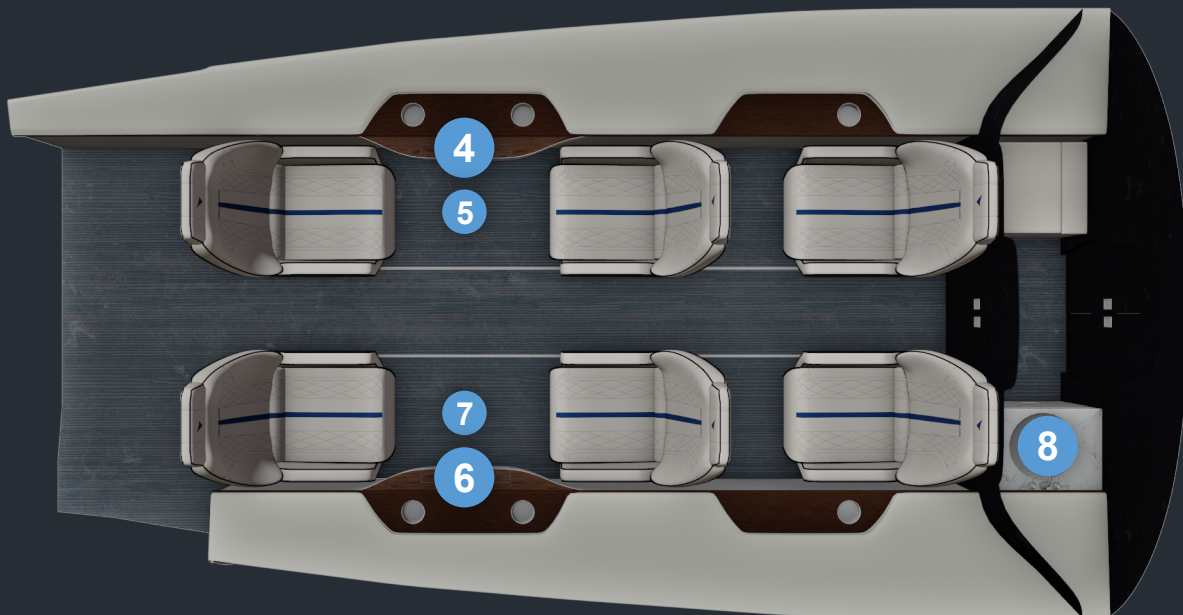
### Cargo



# WALK THROUGH

## INTERIORS

### Luxury



### Commuter

1. Move EFB to right seat clickspot
2. Move EFB to left seat clickspot

### Cargo

3. Just a random box?

### Luxury

4. Open/Close right table
5. Move EFB to right table clickspot
6. Open/Close left table
7. Move EFB to left table clickspot
8. Fridge with interactable food and drinks

# CHECKLIST

## START UP

Chocks .....	Placed
Flight Planner App .....	Load
Weights .....	Set
Battery .....	On
Avionics .....	On
Batteries Synoptics Page .....	Open
BAT 2 & BAT 3 Percent .....	Check
AC .....	As Needed
Avionics .....	Configured
Pressurization .....	Set Cruise Alt
Beacon, Nav, A/Coll Lights .....	On
BAT 2 & 3 EN .....	On
PWR 1 & 2 EN .....	On
State Of Charge .....	Check

## TAXI

Chocks .....	Remove
Thrust Mode .....	Taxi
Taxi Light .....	On
Flaps .....	T/O

## TAKE OFF

Taxi Light .....	Off
Landing Lights .....	On
Thrust Mode .....	As Required
Power .....	T/O

# CHECKLIST

## CLIMB

Gears .....	Up
Flaps .....	Up
Power .....	As Required
State Of Charge .....	Monitor
After 10,000ft	
Landing Lights .....	Off
Transition Level	
Baro .....	Standard

## CRUISE

Thrust Mode .....	As Required
Power .....	As Required
State Of Charge .....	Monitor

## DESCEND

Thrust Mode .....	As Required
Power .....	As Required
State Of Charge .....	Monitor
Transition Level	
Baro .....	Set QNH
After 10,000ft	
Landing Lights .....	Off

# CHECKLIST

## LANDING

Gears .....	Down
Flaps .....	Down
After Landing	
Thrust Mode .....	Taxi
Flaps .....	Up
Landing Lights .....	Off
A/Coll Lights .....	Off
Taxi Lights .....	On

## SHUT DOWN

PWR 1 & 2 EN .....	Off
BAT 2 & 3 EN .....	Off
Chocks .....	Place
All Lights .....	Off
Avionics .....	Off
Battery .....	Off

## CHARGING

Airplane App .....	Call & Go to Charger
Charging Power .....	Set
Speed Scaler .....	Set
Charging Plug .....	Connect

# THANKS & SUPPORT

Special Thanks for:

**Tapzi, Adi, Lucas Winter, CaptainGhost and yf**

For help with development and testing!

**Support Email:** livtoair@gmail.com

**Discord Username:** yaniv\_nadell

**Official LivToAir Discord:** <https://bit.ly/LivToAir>

