

- New Flight
- Cockpit
- Data
- Statistics
- Official Forms
- Helvetic (PEV)
- Services (DEV & TEST)
- Preferences
- Auto-Import
- Settings
- Usage Settings
- Information
- Support
- Academy
- News
- Partners

Preferences



Flight Data	Configure default values and formats when entering flight data.
Additional Flight Data	Configuration of additional flight data items to be included when recording a flight, such as <i>Airborne time</i> , <i>Takeoffs</i> or <i>Aircraft counter</i> .
Email Notifications	Configure the parameters to receive license and rating email reminders.
Flights Grid	Columns for the list of flights for airplanes (A) .
Simulator Sessions Grid	Columns for the list of simulator sessions for airplane (A) .
Flight Markers	Flight markers (A) selection and sort order for data entry when attaching markers to flight entries.
Pilot Flight Experience	Configure what rows and columns you want to see in the premium experience table.
Pilot Simulator Experience	Configure what rows and columns you want to see in the simulator experience table.
Bar Charts	Design of the bar charts .

1 To activate the offset functionality, first navigate to “Preferences” and select “Settings”

2 In “Settings” select “Additional Flight Data”

- New Flight
- Cockpit
- Data
- Statistics
- Official Forms
- Helvetic (PEV)
- Services (DEV & TEST)
- Preferences
- Auto-Import
- Settings
- Usage Settings
- Information
- Support
- Academy
- News
- Partners

Additional Flight Data

Configuration of additional flight data items to be included when recording a flight, such as *Airborne time*, *Takeoffs* or *Aircraft counter*.

Airborne time ☒

Aircraft counter ☒

Takeoffs ☒

Instruction time ☐

CO2 offset ☒



Back



Save

4

3

3

In “Additional Flight Data” activate “CO2 offset”...

4

... and click “Save”

New Flight

Cockpit

Data

5

Flights

Simulator Sessions

Initial Values

Logbook

License & Medical

Endorsements

f(x) Statistics

Official Forms

Helvetic (PEV)

Services (DEV & TEST)

Preferences

Information

Support

Academy

News

List of Flights (A)

Actions

Config

My Data



Date	Departure	Off-Block	Arrival	On-Block	Registration	Model	Flight Rules	Pilot Function	Flight	PIC Name	Landings	Night Ldgs
04.04.2024	LSZG	15:39z	LSZB	16:35z	HB-RTT	DA50	VFR	PIC	0:56	Self	1	
04.04.2024	LSZB	12:46z	LSZG	13:27z	HB-RTT	DA50	VFR	PIC	0:41	Self	1	
26.03.2024	LJPZ	13:03z	LSZH	15:20z	HB-LUK	DA42	IFR	PIC	2:17	Self	1	
31.01.2024	LBSF	04:55z	LBPD	06:14z	HB-LUK	DA42	IFR	PIC	1:19	Self	1	
26.01.2024	LSZH	07:00z	LSGG	08:38z	D-EINS	PA46	VFR	PIC	1:38	Self	3	
28.12.2023	EDDM	09:01z	LSZH	10:27z	D-EINS	PA46	VFR	PIC	0:57	Self	1	
28.12.2023	EDDS	08:20z	EDDM	09:29z	D-EINS	PA46	VFR	Dual	1:09	Philippe Müller (PMU)	2	
23.12.2023	EDDM	11:17z	LSZH	12:10z	HB-LUK	DA42	IFR	PIC	0:30	Benjamin Franklin	1	
13.12.2023	LESG	22:09z	EDDM	23:09z	HB-JVM	E190	IFR	Copi	0:46	Benjamin Franklin	4	4
27.11.2023	LSZH	18:49z	LESG	20:38z	HB-JVM	E190	IFR	Copi	0:50	Benjamin	1	1
									Σ 4'051:58		Σ 4'513	Σ 122

Page 1 of 143 (1'427 flights) << < 1 2 3 4 5 6 7 ... 141 142 143 > >>

5

Now that CO₂ offsetting is activated, you can navigate back to “Data” and “Flights”

6

Click on the flight you wish to offset*

*if you wish to offset multiple flights at once, continue with step 8

Date	Departure	Off
04.04.2024	LSZG	
04.04.2024	LSZB	
26.03.2024	LJPZ	
31.01.2024	LBSF	
26.01.2024	LSZH	
28.12.2023	EDDM	
28.12.2023	EDDS	
23.12.2023	EDDM	
13.12.2023	LESG	
27.11.2023	LSZH	

Page 1 of 143 (1'427 flights)

Delete

*find out which data is shared between capzlog.aero and FlyGreen24: [Calculate your emissions and support climate protection | capzlog.aero](#)

New Flight

Cockpit

Data

Flights

Simulator Sessions

Initial Values

Logbook

License & Medical

Endorsements

Statistics

Official Forms

Helvetic (PEV)

Services (DEV & TEST)

Preferences

Information

Support

Academy

List of Flights (A)

8

10

9

Actions

Config

My Data

	Date	Departure	Off-Block	Arrival	On-Block	Registration	Model	Flight Rules	Pilot Function	Flight	PIC Name	Landings	Night Ldgs
<input type="checkbox"/>	26.03.2024	LJPZ	13:03z	LSZH	15:20z	HB-LUK	DA42	IFR	PIC	2:17	Self	1	
<input checked="" type="checkbox"/>	31.01.2024	LBSF	04:55z	LBPD	06:14z	HB-LUK	DA42	IFR	PIC	1:19	Self	1	
<input checked="" type="checkbox"/>	26.01.2024	LSZH	07:00z	LSGG	08:38z	D-EINS	PA46	VFR	PIC	1:38	Self	3	
<input checked="" type="checkbox"/>	28.12.2023	EDDM	09:01z	LSZH	10:27z	D-EINS	PA46	VFR	PIC	0:57	Self	1	
<input type="checkbox"/>	28.12.2023	EDDS	08:20z	EDDM	09:29z	D-EINS	PA46	VFR	Dual	1:09	Philippe Müller (PMU)	2	
<input type="checkbox"/>	23.12.2023	EDDM	11:17z	LSZH	12:10z	HB-LUK	DA42	IFR	PIC	0:30	Benjamin Franklin	1	
<input type="checkbox"/>	13.12.2023	LESG	22:09z	EDDM	23:09z	HB-JVM	E190	IFR	Copi	0:46	Benjamin Franklin	4	4
<input type="checkbox"/>	27.11.2023	LSZH	18:49z	LESG	20:38z	HB-JVM	E190	IFR	Copi	0:50	Benjamin	1	1
<input type="checkbox"/>	07.10.2023	LIPZ	15:38z	LSZH	16:37z	AP-CAA	BE20	IFR	PIC	0:38	Self	1	
<input type="checkbox"/>	02.10.2023	LSZH	08:12z	LIPZ	09:14z	HB-JVM	E190	IFR	PIC	1:02	Self	2	
										Σ 4'050:21		Σ 4'511	Σ 122

Page 1 of 143 (1'425 flights) << < 1 2 3 4 5 6 7 ... 141 142 143 > >>

8 Activate "Select multiple flights"

9 Select flights you wish to offset


10 Click on offset CO2*

If you agree to share data of these flights, you will get forwarded to FlyGreen24

*find out which data is shared between capzlog.aero and FlyGreen24: [Calculate your emissions and support climate protection | capzlog.aero](https://www.flygreen24.com/en/calculator)

Edit your Calculation

Flights

 ADD FLIGHT27.07.2025 HB- 30.45 kg 116.01 kg

1

   DELETE ALL

CONTINUE >

Wish to find out more?

Visit the FlyGreen24 information page
or follow through our step-by-step tutorial

FAQ

TUTORIAL

In Partnership with Aero-Club of Switzerland



1 On FlyGreen24, you can check and edit your flight parameters for a more precise calculation of fuel consumption and resulting CO2 emissions.

If no values are edited by the user, the fuel consumption and CO2 emissions are calculated using average figures.

FlyGreen24 DASHBOARD **2**

Add new flight

1 — 2 — 3

Flight Details Fuel Data Optional Data

1 Add your flight details & click "CONTINUE".
If your registration is not already in FlyGreen24, you can click on "SEARCH BYACFT MODEL" and search for your aircraft model.

2 This flight has been added through a external logbook. You cannot modify certain fields.

Date* 06.04.2024

Select Registration* HB-...

Didn't find your registration?

Departure Airport* LSZB

Arrival Airport* LSZL

Times: ☐ UTC ☒ Local

Departure Time* 10:10

Arrival Time* 11:00

Flight time* 00:50

- Fixed-wing aircraft: Block time

CONTINUE

2 Since the flight was added through capzlog.aero, all the necessary data is available. If necessary, only the aircraft type may need to be updated.

FlyGreen24 HOME GET ACTIVE PROJECTS FAQ LOGIN

Calculate your Emissions

3.1 Add new flight

Please provide... Alternatively, you [Find out more](#)

Flights

DELETE ALL

ADD FLIGHT

CONTINUE >

Flight Details Fuel Data Optional Data

Cruise Power in %

75%

38.22 46.94 57.91

Fuel flow in l/h

l/h ▼

BACK CONTINUE

AERO CLUB

- 3.1** Use the slider to select your cruise power setting* as a percentage & click on "CONTINUE".
- *Standard times and fuel flow values for take-off, climb, descent and landing, as well as circuits (in the event of multiple landings), are automatically applied.

FlyGreen24 HOME GET INFORMATION LOGIN

3.2

Add new flight

✓ 2 3

Flight Details Fuel Data Optional Data

*No fuel data is available for your aircraft model.
Please enter it manually below.*

Fuel Type

Aircraft profile

Cruise Power in %

Average cruise fuel flow for selected cruise power:

Fuel Flow l/h

BACK CONTINUE

Calculate your Em

Please provide at
Alternatively, you
[Find out more](#)

Flights

DELETE ALL

ADD FLIGHT

CONTINUE >

3.2 If you selected "SEARCH BY ACFT MODEL" in step 2, you will also need to enter your fuel data manually. Insert your fuel data* & click on "CONTINUE".

*FlyGreen24 requires date, fuel type, aircraft profile, your cruise power setting, and fuel flow time information.

FlyGreen24 HOME GET ACTIVE PROJECTS FAQ LOGIN

Calculate your Emissions

Please provide a... Alternatively, you... [Find out more](#)

Flights

DELETE ALL

ADD FLIGHT

CONTINUE >

Add new flight

✓

✓

3

Flight DetailsFuel DataOptional Data

Flight Rules

VFR

Landings

1

Warmup time

min

Airborne time

🕒

BACK

CONTINUE


AERO X CLUB

4 Enter optional data* to calculate your flight emissions more accurately & click "CONTINUE".

*FlyGreen24 asks for information on flight rules, landings, warm-up time (e.g. warm-up before block-off or turbocharger spool-down after flight), and airborne time. If no value has been transferred from capzlog.aero, the standard assumed value for airborne time (in HH:MM) for VFR flights is block time minus 10 minutes.

Edit your Calculation

Flights

 ADD FLIGHT27.07.2025 HB- 30.45 kg 116.01 kg   DELETE ALL

CONTINUE >

Wish to find out more?

Visit the FlyGreen24 information page
or follow through our step-by-step tutorial

FAQ

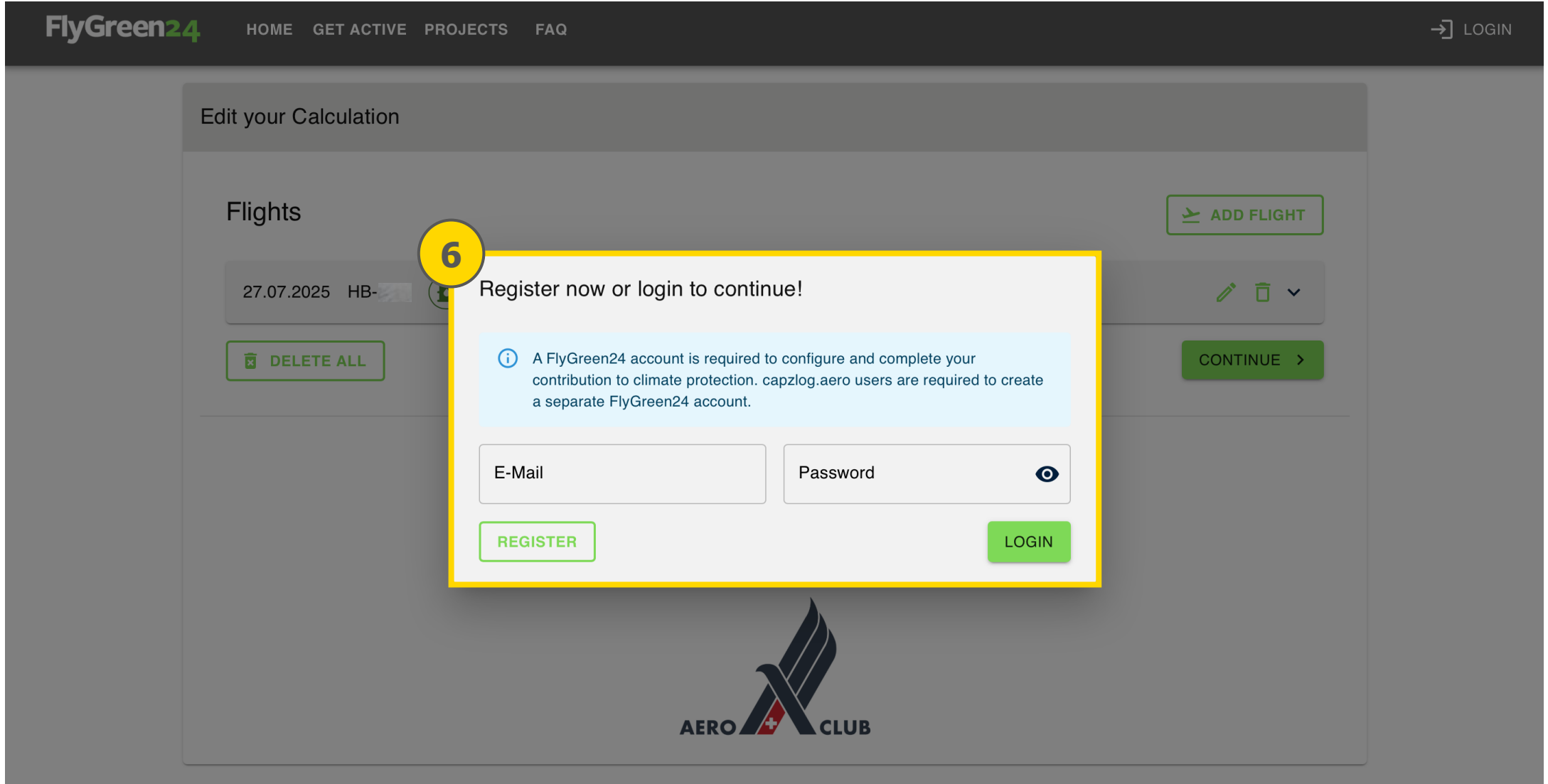
TUTORIAL

In Partnership with Aero-Club of Switzerland



5 You can view information about your flight, including the amount of fuel used and the emissions produced. Please verify your flight and click on “CONTINUE”.

For more information on how FlyGreen24 calculates fuel consumption and CO2 emissions, please refer to our [FAQ](#) site.



6

If you are not already logged in, please register to log in to your FlyGreen24 account*.

***Access your personal dashboard with your FlyGreen24 account to retrieve your booking status (e.g. if SAF has been delivered) and download your certificates.**



Choose your Impact

Summary of your flights

number of flights: 1

emissions: 116.01 kg

Fuel used: 30.45 kg

How do you want to offset your Well-to-Wake CO₂ emissions?

Climate Protection Initiatives

Select Initiative

Bioenergie Frauenfeld

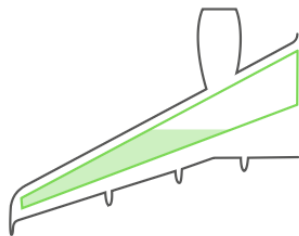
0% 25% 50% 75% 100%

Sustainable Aviation Fuels

Select Supplier

Jet Aviation

Your Impact



Total: 22.92 liters of SAF

< BACK

Investment Overview

	Investment
Sustainable Aviation Fuel	CHF 40.35
Climate Protection Initiative	CHF 18.56
Transaction costs	CHF 1.19
Total	CHF 60.10

CONTINUE >

7

8

9

7 Use the slider to select the amount of Sustainable Aviation Fuel (SAF) you wish to purchase. The difference will be invested in a climate protection initiative, which you can choose from the drop-down menu.

8 Our “fuel tank” shows how much of your conventional fuel will be replaced by your SAF order.

9 In the Investment Overview window, you can retrieve your final investment in sustainability, which is divided into the respective categories you selected. Once you have defined your order, please click on “CONTINUE”.

For more background information on how we make Sustainable Aviation Fuel available, the Climate Protection Initiatives you can choose from, and our respective partners, please refer to our [Projects](#) site.



Summary

Flights

Number of flights: 1

Emissions: 116.01 kg

Date	From	To	Registration	Flight Time
27.07.2025	LSZB	LSZN	HB-	1:00

SAF & Climate Protection Initiatives

Selected Initiative	Selection	Selected Supplier
Bioenergie Frauenfeld	<div><div></div></div> 50 % SAF	Jet Aviation

Emissions: 116.01 kg

Investment Overview

	Investment
Sustainable Aviation Fuel	CHF 40.35
Climate Protection Initiative	CHF 18.56
Transaction costs	CHF 1.19
Total	CHF 60.10

< BACK

PAY

10

10 The summary section lists your flight(s) and the sustainability measures you have chosen, such as SAF and Climate Protection Initiatives. It also shows the corresponding well-to-wake CO₂ emissions and the total investment.

11 FlyGreen24 offers a variety of payment options, including TWINT, and credit card by clicking on "PAY".

11



Your Payment

12



Thank you for your payment!

DASHBOARD

 GET PAYMENT CONFIRMATION

BACK TO CAPZLOG.AERO

Thank you for your contribution to making aviation more sustainable!

(Once your payment has gone through, capzlog.aero is automatically informed about your contribution).

12

Access your personal dashboard by clicking on “DASHBOARD”, download your payment confirmation by clicking on “GET PAYMENT CONFIRMATION” or click on “BACK TO CAPZLOG.AERO” and you will be transferred back to capzlog.aero.

As soon as the SAF has been physically delivered, we will change the status of your flight from “paid” to “delivered” and you will receive your SAF certificate (SAFc) on your dashboard.

capzlog.aero

New Flight

Cockpit

Data

Flights

Simulator Sessions

Initial Values

Logbook

License & Medical

Endorsements

Statistics

Official Forms

Helvetic (PEV)

Services (DEV & TEST)

Preferences

Information

Support

Academy

News

List of Flights (A)

Date

Departure

Off

05.04.2024

LSZB

04.04.2024

LSZG

04.04.2024

LSZB

26.03.2024

LJPZ

31.01.2024

LBSF

26.01.2024

LSZH

28.12.2023

EDDM

28.12.2023

EDDS

23.12.2023

EDDM

13.12.2023

LESG

Page 1 of 143 (1'428 flights)

04.04.2024: LSZB (12:46z) - LSZG (13:27z) with HB...

DEP

ARR

LSZB

LSZG

Bern Belp Airport

Grenchen Airport

12:46z

12:54z

Airborne 0:18

13:12z

13:27z

Flight 0:41

Aircraft

Model

HB-RTT

DA50

SE / Piston

Diamond DA-50

Operation

Pilot function

Day/night

Flight rules

SP

PIC

Day

VFR

Flight

PIC

Night

IFR

0:41

0:41

-

-

Takeoffs

PIC

Night

IFR departures

1

1

-

-

Landings

PIC

Night

IFR approaches

1

1

-

-

PIC name

Self

Markers

Collect Signature

CO₂

56.1 kg of 56.1 kg

11

Edit

Delete

Premium User

Config

My Data

Pilot Function

Flight

PIC Name

Landings

Night Ldgs

PIC

1:01

Self

1

PIC

0:56

Self

1

PIC

0:41

Self

1

PIC

2:17

Self

1

PIC

1:19

Self

1

PIC

1:38

Self

3

PIC

0:57

Self

1

Dual

1:09

Philippe Müller (PMU)

2

PIC

0:30

Benjamin Franklin

1

Copi

0:46

Benjamin Franklin

4

4

Σ 4'052:59

Σ 4'514

Σ 122

11

After payment on FlyGreen24, the 'CO₂ icon' of your flight will appear in green, confirming your contribution also in capzlog.aero