

# CAPTO gen3

A renewed  
Capto product

LAUNCH DATE

Jan 2024





New package  
all you need inside



# Traveling made easy

---

## SOLID AND LIGHT

The same sturdy case of Capto ,  
but bigger in size

Black box size:  
22 cm x 12 cm x 5 cm  
Weight:  
700 grams

# Battery interchangeable



battery life:

Up to 120 minute  
each

3 batteries  
included and  
charger

# Use charger to charge extra batteries





Standalone  
or  
connected  
to the app



# sensor dimension

---

**dimension:**

Size: 57 mm x 30 mm x 25 mm

**weight:**

53 grams /1.86 oz

# Set up and calibrate with Cube



# Cube fixage with rubber band



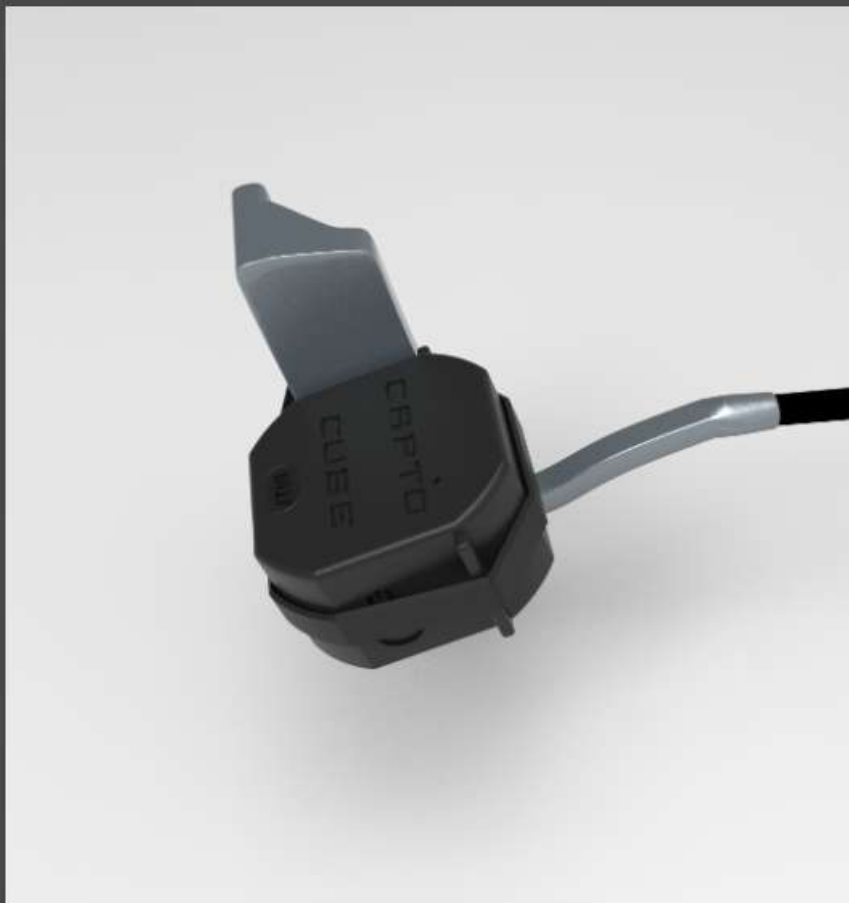
Cube for  
face alignment  
and loft lie  
measure



# CUBE OPERATION



## STEP1



Turn on the cube, a blue light will blink. Fix the Cube device to the putter with the appropriate elastic support or any other rubber band, make sure that the putter's face and the cube's face are in close contact and positioned as in the figure.

## STEP2

SCANNING DEVICES..

CONNECTED



Bring the putter to a horizontal position(laying it on the green or on a table), press start to begin the procedure wait for the connection.

## STEP3



Rotate the Capto sensor as indicated until it is aligned. Fix it gently. Wait 3 seconds in position, the procedure is complete.

# CUBE LOFT LIE



## STEP1



Turn on the cube, a blue light will blink. Fix the Cube device to the putter with the appropriate elastic support or any other rubber band, make sure that the putter's face and the cube's face are in close contact and positioned as in the figure.

## STEP2

SCANNING DEVICES..

CONNECTED



Press start to begin the procedure wait for the connection.

Bring the putter to a horizontal position to measure the putter LIE (laying it on the green or on a table).

Bring the putter to the play position but raised from the ground to measure the putter LOFT.



Wait 3 seconds in position trying not to move the putter, the procedure is complete.

# TARGET EXPRESS renewed feature

## Step 1

X

Place the ball on its position.  
Take your address and aim to the hole  
adjusting the stance. Keep the position to  
automatically proceed to the next step.

Motion Detected, please don't move

AIM	IMPACT	CHANGE
-1.2	+0.9	2.1

Last Stroke

Lift The Putter Up to Start ↗

# TARGET EXPRESS renewed feature

## Step 2



Without changing address move the putter face close to the back side of the target bar then wait for the beep to record zero

Motion Detected, please don't move

Go to the expected value of Shaft

Expected Shaft Lean: -6

Current Shaft Lean: 3

Difference: -9

X

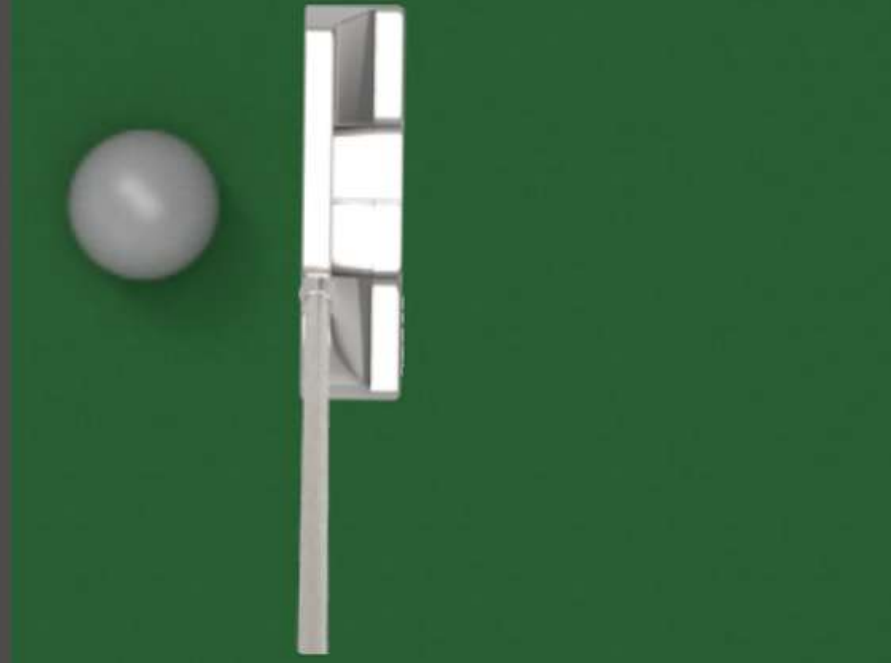
# TARGET EXPRESS renewed feature

Step 3

Target Life Time

5 s

READY TO PLAY



LAST STROKE		
AIM	IMPACT	CHANGE
-1.2	+0.9	2.1

RESTART TARGET  
ACQUISITION

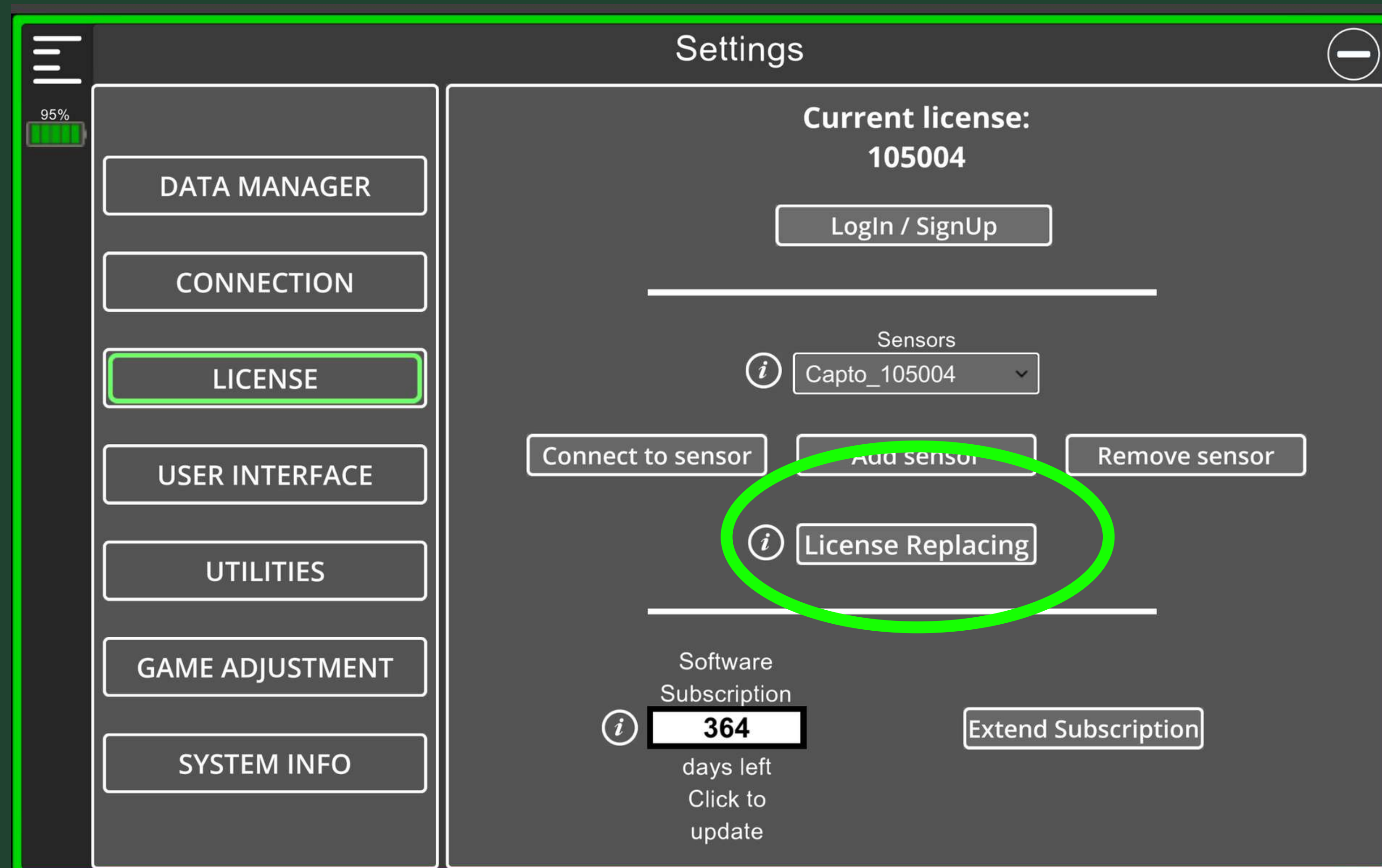
We offer the possibility to TRADE IN from Gen 1 to Gen 3  
sending back to Italy the Gen 1

or to UPGRADE from Gen 2 to Gen 3 without sending back

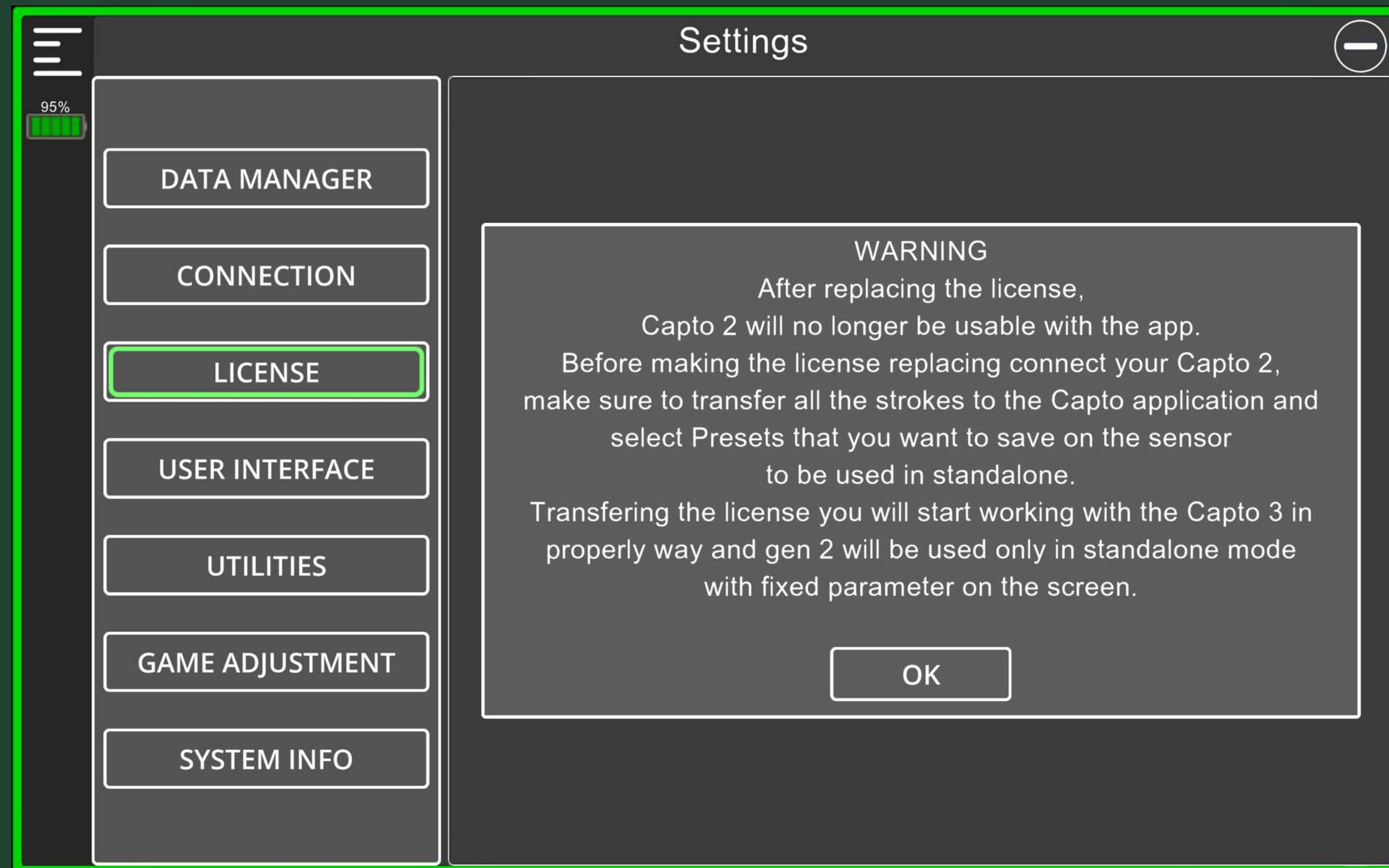
The Gen 2 sensor will remain to user in stand alone mode  
So Gen 2 only for stand alone use, no more possible  
to connect to the app

Price are different depending on Gen2 starting date

# Replace Licence from Gen 2 to Gen 3



# Replace Licence from Gen 2 to Gen 3



# Replace Licence from Gen 2 to Gen 3

The image shows a mobile application interface with a dark theme. On the left is a vertical sidebar with the following buttons:

- DATA MANAGER
- CONNECTION
- LICENSE** (highlighted with a green border)
- USER INTERFACE
- UTILITIES
- GAME ADJUSTMENT
- SYSTEM INFO

The main screen is titled "Settings" and contains the following content:

**License Replacing**  
(Capto Gen 2 to Capto Gen 3 )

**Step 1**  
Select Presets that you want to use in your Capto 2 in standalone mode

**Connect Capto 2**

Capto\_103286 ▾ **Connect** Capto\_105004  
Connected

**PRESET 1**  
Face Change [°] ▾ Loft Impact [°] ▾ Track [°] ▾

**PRESET 2**  
Lie Change [°] ▾ Pendulum Similarity [%] ▾ SweetSpot Hgt Speed [km/h] ▾

**PRESET 3**  
Lie Change [°] ▾ Arc [°] ▾ Putt Kernel [cm] \* ▾

**Send To Capto 2**

Enjoy

CAPTO