

SELFLOOPS - ABC Fitness API Integration



SELFLOOPS - ABC Fitness

The integration ensures seamless synchronization of classes and user registrations.

Please note, assigning sensors to new participants is still necessary on their first class visit. Thankfully, this is a one-time requirement.

This enhancement will streamline the SELFLOOPS service use and boost adoption rates.

SELFLOOPS - ABC Fitness

Team profile

ABC Fitness Demo Team

Team settings

ABC - Fitness **ON** (1)

Synchronize users and classes from the ABC Fitness Club management software.

Club number

9003

Configure sensors within rooms

Room: 123ABC Sensors: x TEST-HR1 x TEST-HR2 (2)

Room: Select one Sensors: Type to search for a sensor

Save @ remove configuration

Import clients

Search for... (3)

<input type="checkbox"/>	First Name	Last Name	Email	Gender	Birthdate	City	Imported
No matching records found							

- (1) The integration must be enabled for the team. SELFLOOPS takes care of that.
- (2) If you have bikes or loaners that you want to automatically assign to users. Select the room as defined in the ABC software and add the sensors, as defined in the Equipments section
- (3) If you want to import a single client, use the search box

Equipments

The Equipment section is where you define the sensors and manage the associations between sensors and users.

- (1) Add a sensor
- (2) Assign a sensor to a user

Manage your Selfloops Group Fitness sessions

Assign the heart rate monitors or power meters sensors to your athletes and automatically synchronize the list in your devices with the [SelfLoops Group Fitness](#) application.

Athlete search: (2)

Athlete	HR Sensor	Power Sensor	Cadence Sensor
Bruiser Kerr	TEST-HR1 (id: 1111)	empty	empty
Korra Donahue	TEST-HR2 (id: 2222)	empty	empty

List of available sensors (1)

[Add new](#) or search a sensor:

Label	Sensor ID	Sensor Type	Action
TEST-HR1	1111	HR	<input type="button" value="edit"/> <input type="button" value="delete"/>
TEST-HR2	2222	HR	<input type="button" value="edit"/> <input type="button" value="delete"/>

Classes

Team dashboard

Info & Settings

Coaches

Athletes

Equipments

Classes

Group sessions

Feed

Edit team

Group Classes

< January 01 - January 07 >

Monday January 01		Name	Instructor	Location	Room	Edit
12:00 am	signed in (0)	!Test 1 adding really long stuff to this for testi	Bojan Trainer		Break	
12:00 am	(1) signed in (1)	Kerr Event - Class			James Online Room	
12:45 am	signed in (0)	MOBOT Class	Mobot Test Trainer GE2		123ABC	
02:00 am	signed in (0)	Studio Spin	Bragen Lloyd		Spin	
02:30 am	signed in (0)	Studio Spin	Bragen Lloyd		Spin	
03:00 am	signed in (0)	Studio Spin	Bragen Lloyd		Spin	
03:00 am	signed in (0)	Willie Class	Mx Test		Group X Classroom	
03:30 am	signed in (0)	Studio Spin	Bragen Lloyd		Spin	
04:00 am	signed in (0)	Studio Spin	Bragen Lloyd		Spin	
05:00 am	signed in (0)	MOBOT Class	Mobot Test Trainer GE2		123ABC	
06:00 am	signed in (1)	Kerr Event - Class			James Online Room	
07:00 am	signed in (0)	Vladan Free Class 9003	Vladan Trainer 7		123ABC	
08:00 am	signed in (0)	MOBOT Class	Mobot Test Trainer GE2		123ABC	
08:00 am	signed in (0)	Vladan Free Class 9003	Vladan trainer 10			
08:45 am	signed in (0)	Vladan PAID CLASS	Vladan trainer 10		123ABC	
12:00 pm	signed in (0)	MOBOT Class	Mobot Test Trainer GE2		123ABC	
03:15 pm	signed in (0)	TestPilatesNow	test test1		Club	
04:00 pm	signed in (7)	Kerr Event - Class	Cursti Donahue		Kerr Location Online	
05:00 pm	signed in (1)	Melissa Test	Alex TZ Trainerize		123ABC	
05:15 pm	signed in (6)	Kerr Event - Class	Cursti Donahue		James Online Room	

Classes and client sign ups are automatically synchronized with the ABC Fitness database.

- (1) Click on the link “signed in (#)” to visualize the clients signed up for the class and to automatically import clients not yet imported in SELFLOOPS.

When you click on the “signed in” link a pop up will appear that shows the clients that have signed up for the class and their associated sensors. If a client was not already imported in SELFLOOPS, this operation will automatically create the account.

Please note that if a client has just been imported or if he/she does not have yet an associated sensor, you should go the Equipments section and manage the association between the client and a sensor.

Classes

Kerr Event - Class - Monday January 08, 05:15 pm

Bruiser Kerr

HR:

TEST-HR1 (1)

This is the pop up you will see when you click on the “signed in (x)” for the class.

When you click on that link, clients are automatically imported into SELFLOOPS if they do not exist.

Cases

- (1) The client has already an associated sensor
- (2) The client does not have an associated sensor

Kerr Event - Class - Monday January 01, 06:00 am

Korra Donahue

HR:

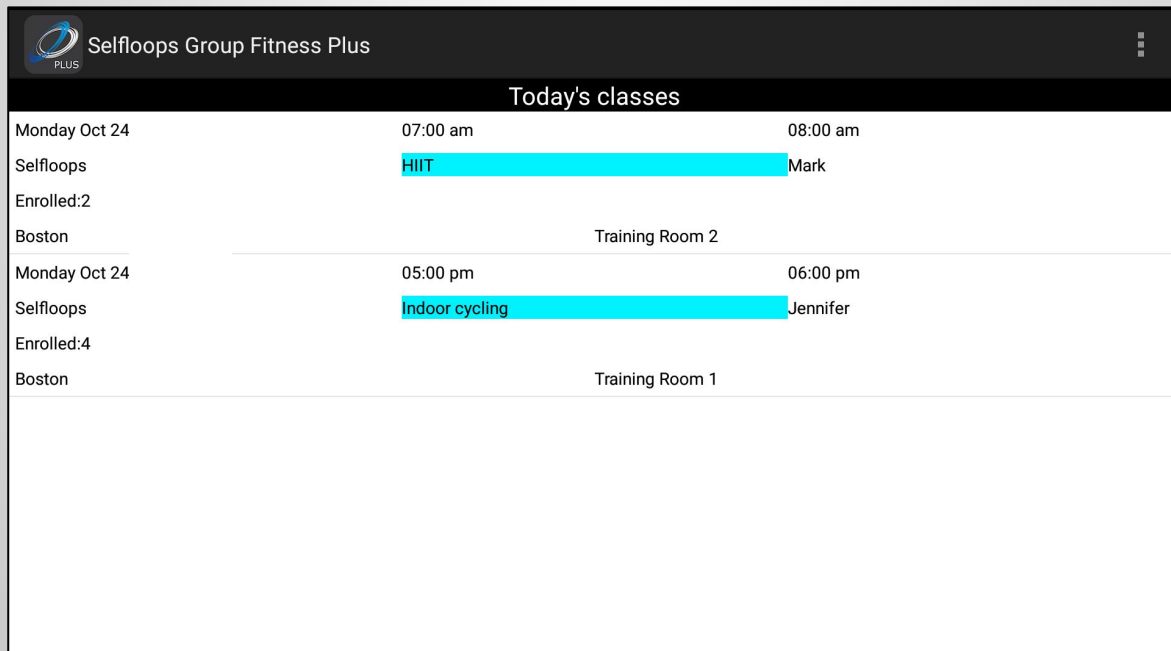
Empty (2)

In case 2, a client has just been imported and if he/she does not have yet an associated sensor, you should go the Equipments section and manage the association with a sensor.

Synchronize the data on the receiver

In the SELFLOOPS GROUP FITNESS app, go to the Classes section and select the class to download.

If you use Classes you should not synchronize users in the “Manage Users” section of the application.



The screenshot shows the 'Selfloops Group Fitness Plus' app interface. At the top, there is a header with the app logo and name. Below the header, the section is titled 'Today's classes'. There are two class entries listed, each with a date, time, and location. The first class is 'HIIT' on Monday Oct 24 from 07:00 am to 08:00 am in Training Room 2, with 2 enrolled users and the instructor Mark. The second class is 'Indoor cycling' on Monday Oct 24 from 05:00 pm to 06:00 pm in Training Room 1, with 4 enrolled users and the instructor Jennifer. The class names 'HIIT' and 'Indoor cycling' are highlighted in cyan.

Today's classes		
Monday Oct 24	07:00 am	08:00 am
Selfloops	HIIT	Mark
Enrolled:2		
Boston		Training Room 2
Monday Oct 24	05:00 pm	06:00 pm
Selfloops	Indoor cycling	Jennifer
Enrolled:4		
Boston		Training Room 1

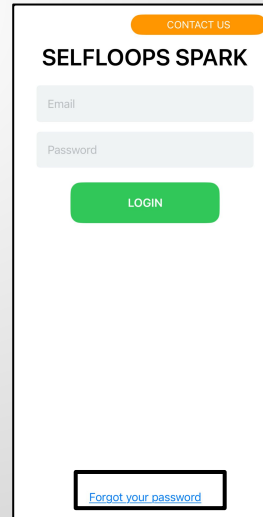
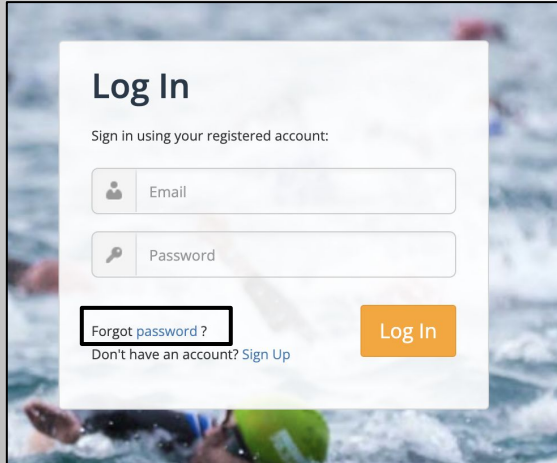
Imported Users (1/2)

Imported users can access the SELFLOOPS website and the SELFLOOPS SPARK app.

Imported users are created with a randomly generated password.

They can reset and set their password

- From the website <https://www.selfloops.com/> then Log In -> Forgot Password?
- Directly from this link <https://www.selfloops.com/accounts/password/new>
- From the SELFLOOPS Spark app



Imported Users (2/2)

Clients must sign up for classes using only the ABC Fitness system.

It is not possible to sign up for classes using the SELFLOOPS Spark application.

SELFLOOPS uses the email address as unique identifier in its database.

If a user does not have an email address in the ABC Fitness it will not be imported in SELFLOOPS.

Users with multiple IDs in the ABC Fitness database but with the same email address will only be imported once.

Contacts

SELFLOOPS Group Fitness

<https://www.selfloops.com/products/groupfitness.html>

email: support@selfloops.com

