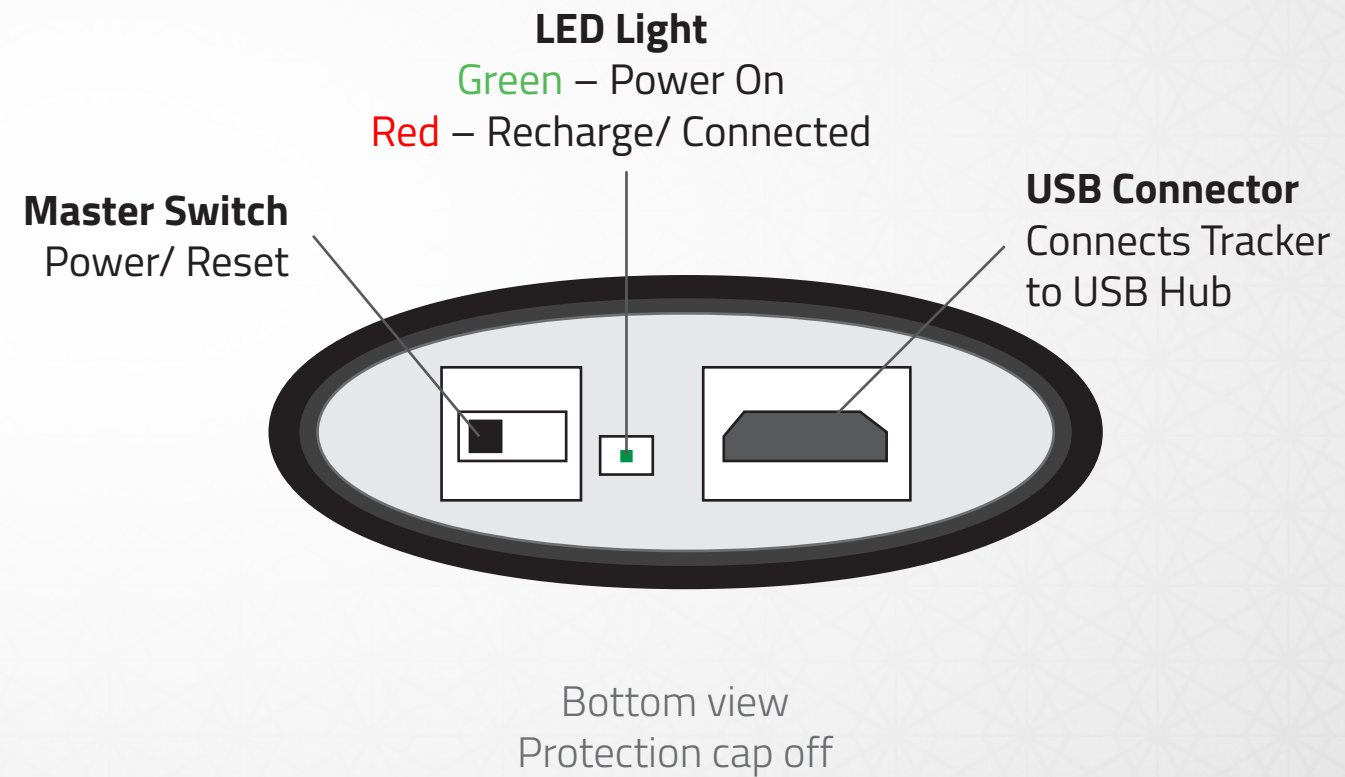




Tracker User Guide



Leticx Performance Tracker

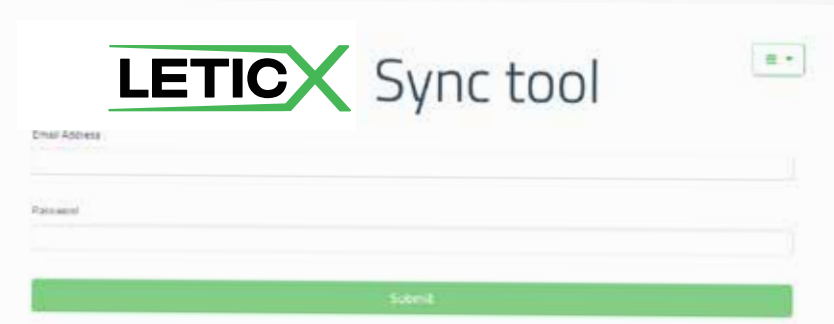


Sync & Download Performance Data

1. Plug your Leticx One devices into your USB hub.

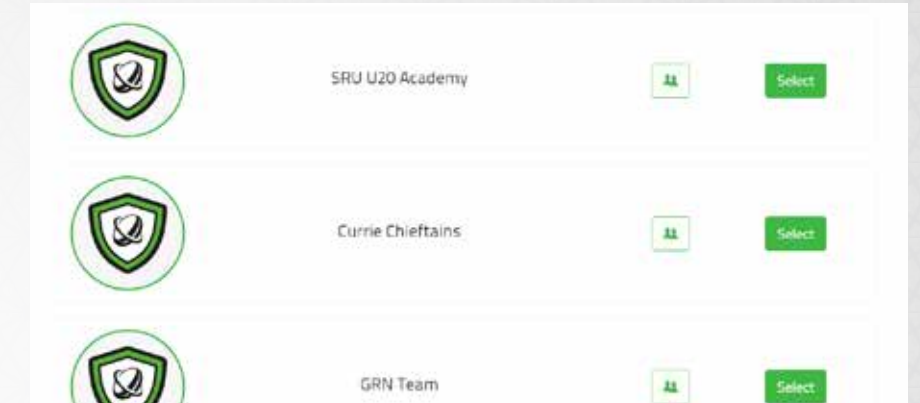


2. Open the Sync Tool* and login.

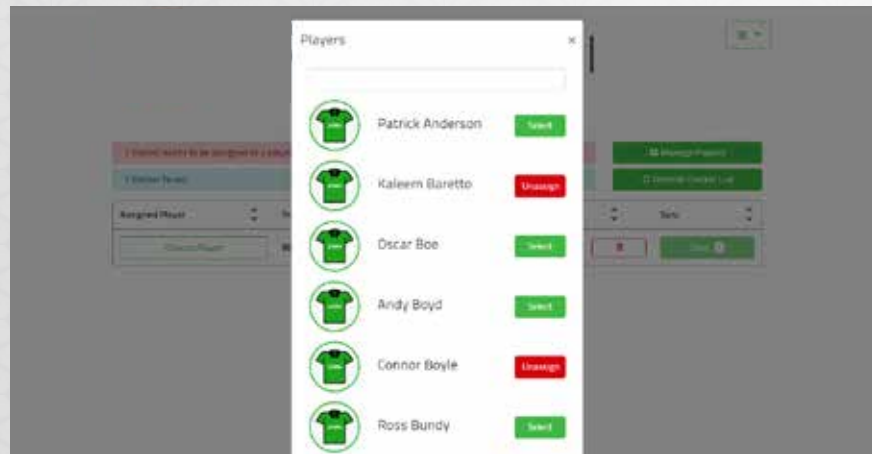


*Leticx desktop app for Windows/OS.
If we haven't send it, please contact us so we do.

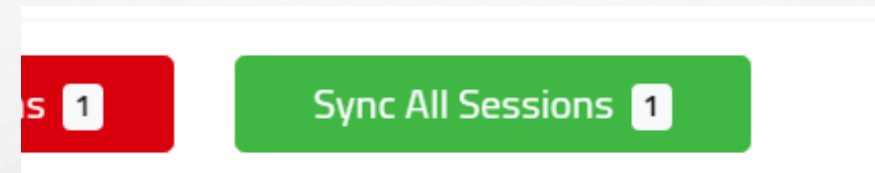
3. Select your team



4. Assign each tracker to a player.



5. Click Sync or Sync all sessions to upload



Your GPS data is now ready to be processed and analysed on your Leticx platform

Continue on the next page

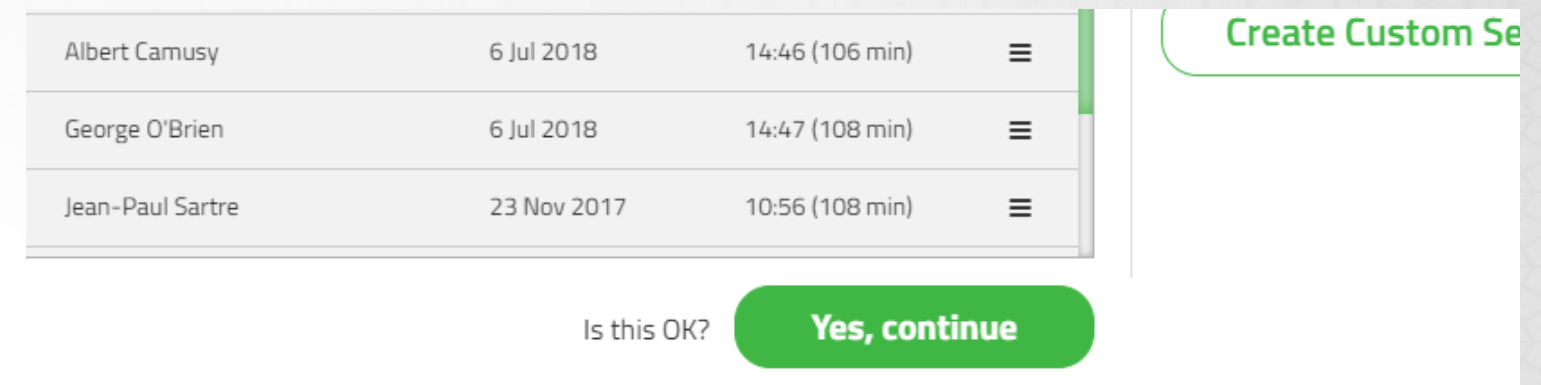
Import Performance Data 1/2

After syncing the trackers, log into your Leticx account to import data on the platform

1. Go to your Performance module. You'll see a **notification** regarding new data. Click on it.



2. Review the devices and click **"Yes, continue"**, or, if needed, create a **custom session** (next page).



3. Set name, tags and description for your session

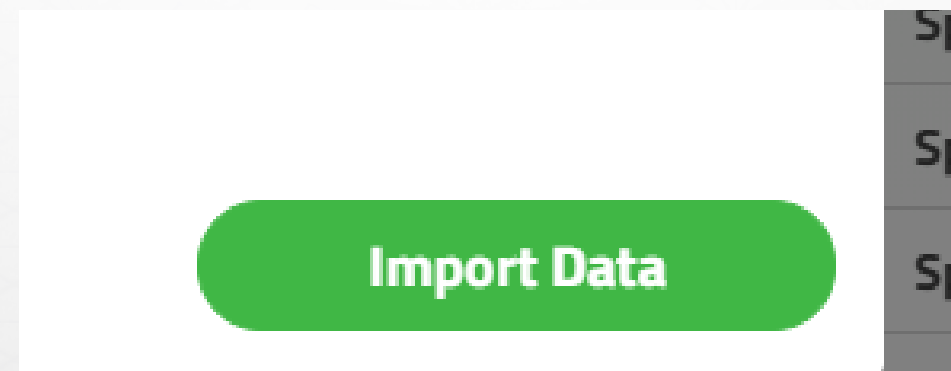
Name of the session
Training session 23/07/18

Session Tags (optional)
training x back moves x july x special workout x

To be used for searching and categorize

Description (optional)
The usual squad plus Jean.
Tried the new moves suggested by TAR. Players were enjoying it, prefer a lighter

4. Select a player to split times* and click **"Import Data"**



*Pick a player tracked throughout the whole session. You will use them as a reference to split all player sessions.



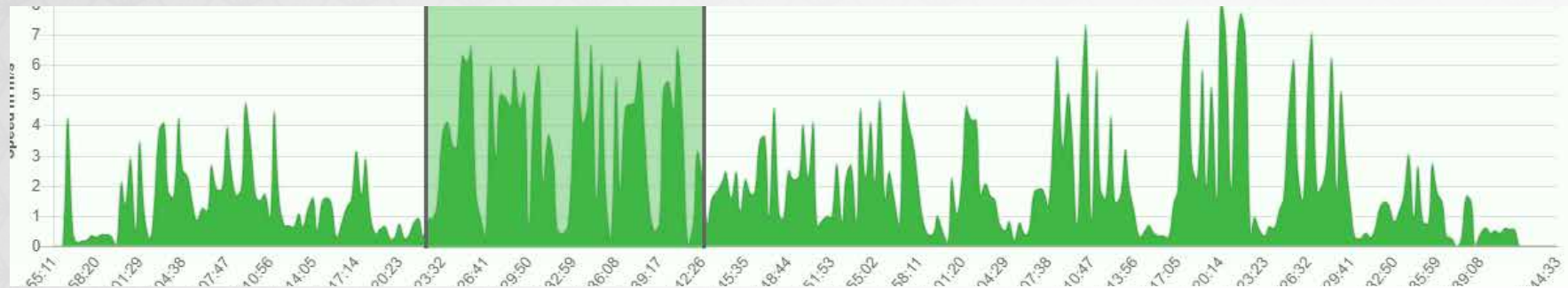
Your data is now imported.
Next step is to split the session in parts (halves, warmup, etc)

Continue on the next page



Import Performance Data 2/2

Once you've imported the performance data, you need to create the session splits.

1. Create a split - click and drag over the timeline




2. Add a name, revise times and click "Add Split". Repeat as required.

Split Name Last exercises	Start Time 06:31:47	End Time 06:40:53	Add Split
Warm up	04:59:44	05:18:59	 

3. (Optional) If you need to, set the session's **Velocity Zones**. Otherwise, we will use our presets.

Walk	Jog	Cruise	Run	Sprint
1.6	2.7	3.8	5.5	12

4. Click "Save and Continue"

 **Save and continue**



All done!
It can take a few minutes to process the data. Please be patient.

(cont.) Create a custom session

If you don't want to add all the trackers on the same session, you must separate them before adding.

1. Drag and drop the trackers you want in the same session from the left box to the right one.

Name	Date	Time
Albert Camusy	6 Jul 2018	
Albert Camusy	6 Jul 2018	
Albert Camusy	10 Jul 2018	
Ronald K. Moorger	23 Nov 2017	10:55 (109 min)
Michael...	23 Nov 2017	10:56 (108 min)

Drop the trackers from the left to the box below to group them into a session.

Jean-Paul Sartre	23 Nov 2017	10:56 (108 min)
Juan Chupitos	23 Nov 2017	10:55 (106 min)

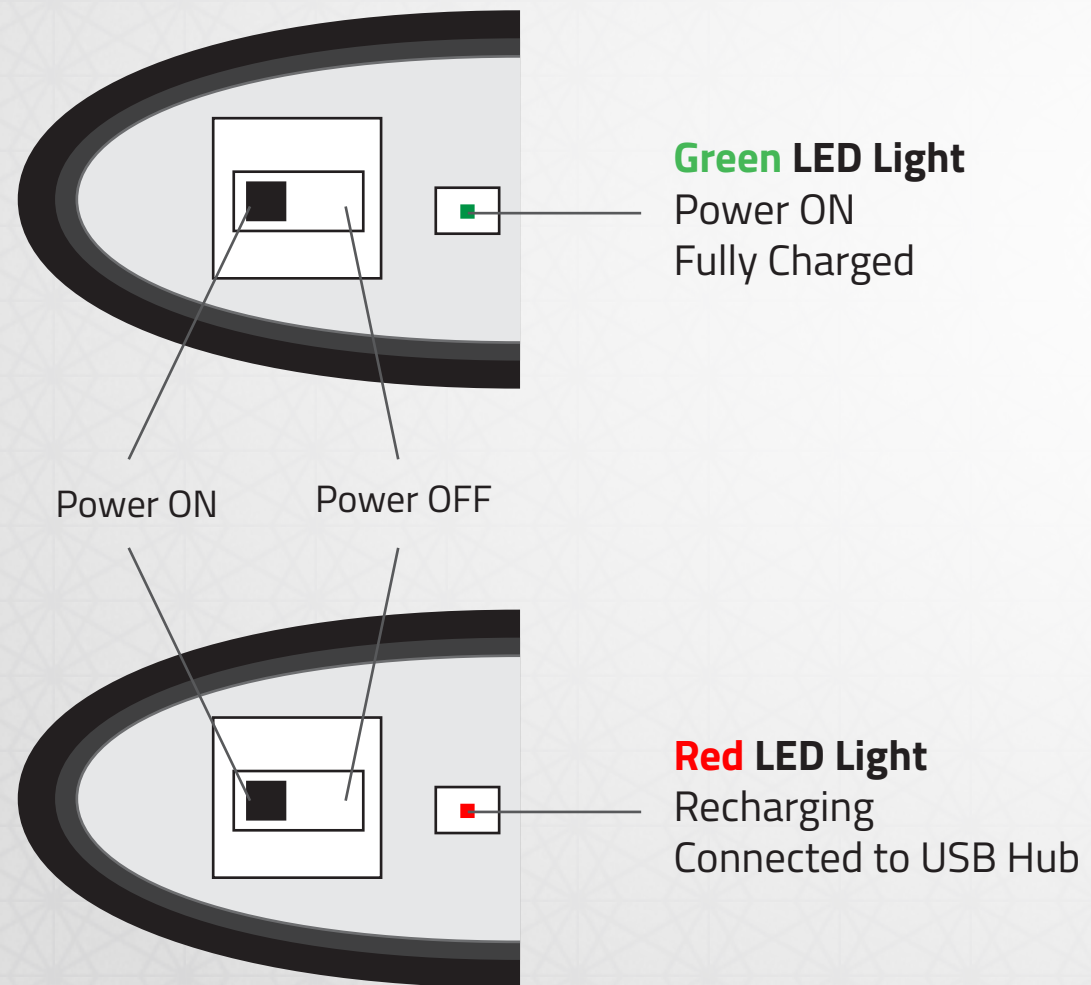
2. Click "Ready, continue"

Ready, continue

Go to Step 3 Page 4 and repeat until done.

Tracker Mode overview

Power/ Lights



Tracking/ Hibernation Mode

- Tracking Mode ON**
Press & hold for 3 seconds
- Tracking Mode OFF**
Press & Hold for 3 seconds
- Hibernation Mode**
Press & Hold for 5 seconds



LED Light Guide

No Lights Showing

- Power Switch OFF
- No Data



Fig 1

Green Light Flashing

- Power Switch ON
- No Data collection



Fig 2

Solid Red Light & Flashing Green Light

- Tracking Mode ON (Red)
- Searching for GPS Fix (Flashing Green)



Fig 3

Solid Red & Green Lights

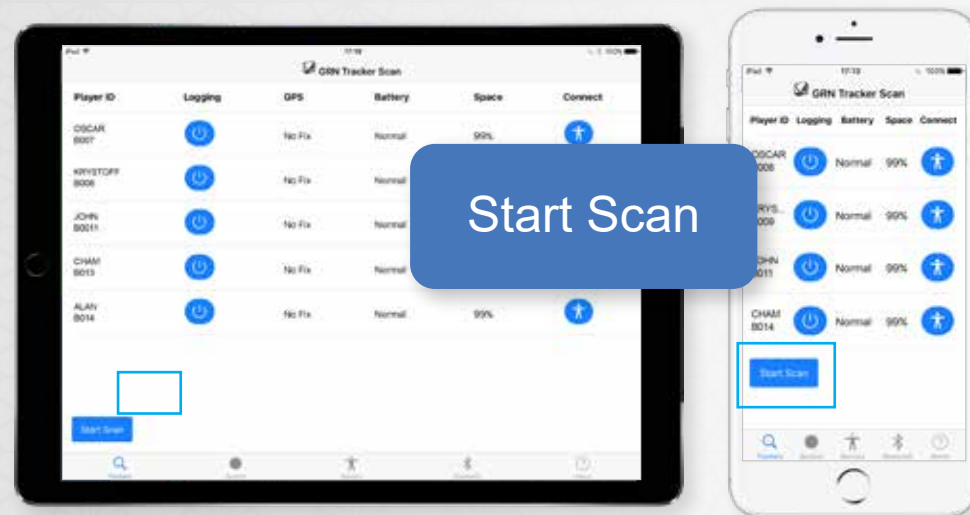
- GPS Fix found
- Data collection in progress



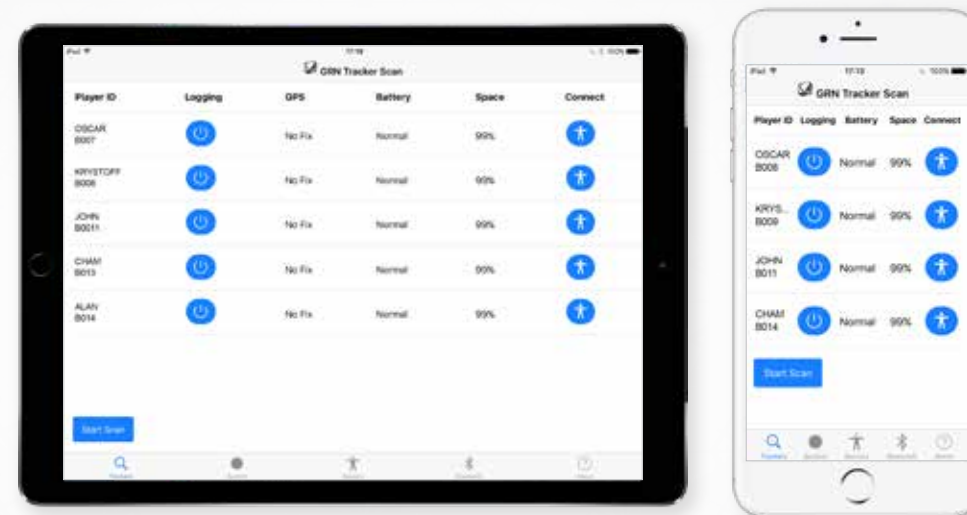
Fig 4

Tracker Scanner App

Our Tracker control app for Android/IOS. You need a download link, if we haven't sent it, please contact us.



1. Open the app and click the "Start Scan" button.



2. Make sure it is detecting all the devices around.



3. Turn the devices on and off by clicking the button next to each device.

The trackers needs to be switched on and green light flashing (as shown in Fig 2 Page 7). This option is preferred to manually switching on and off the devices via the top button'

Sync Tool Equipment for data download



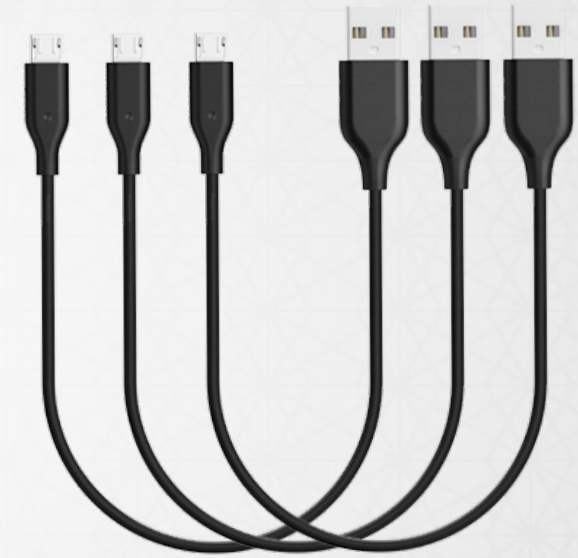
USB Hub

**Connects Trackers to Laptop
ready for 'Sync Tool App'**



Hub connector

**Power connection for USB
Hub to mains socket**



Short USB 3.0 cables

Connects Trackers to USB Hub