

ContiConnect Lite

App User Guide

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1. Vehicle Creation

- Open the ContiConnect On-Site App and click Login (refer to picture 1). Use the received credentials and press Log In.
- The App will open automatically on 'My Depot Overview' screen.
- Click on '+' button available on lower right corner and tap on 'Create vehicle' with a truck icon. (refer to picture 2)
- The vehicle creation page will be open. Insert **one identifier**: License Plate, Customer Vehicle ID or VIN and fill in all the mandatory fields in **Vehicle Information** tab. (refer to picture 3)
- Scroll down and verify if your Depot is correct. Also, confirm if the field 'Vehicle status' is set as 'Active', by default. You can change it, if necessary.
- Once all the mandatory master data is filled, select the tab 'Axle configuration' and enter the axle configuration either by searching or by selecting number of axles. (refer to picture 4)
- In the '**RCP tab'**, you must set the 'Recommended Cold Pressure' per axle. (refer to picture 5)
- Sensors can be assigned to the tire positions tab individually.
- You can assign sensors in three ways:
 - 1. by manually entering the 'Sensor ID' and clicking on 'Validate' (refer to picture 6)
 - 2. by selecting a 'Sensor Card' from the list of the nearby sensors. (refer to picture 7)
 - by manually entering 'Tire serial number' and selecting the 'iTire Sensor card' of a nearby sensor. (refer to picture 8)
- Once all the mandatory information is provided, the button 'Submit New Vehicle' will turn orange, click this button in order to confirm and finish vehicle creation. (refer to picture 9)
- The vehicle is created, and you will be redirected to '**My Depot Overview**' page.
- $\circ~$ To search the vehicle created, select the filter 'No alerts'.
- Insert the vehicle identification on search bar and press **Enter**. Click on vehicle identifier to go to '**Vehicle details**' page. Going to tab '**Vehicle information**', you can see all master data related with the vehicle.





2. Vehicle Edit / Modification

- Open the ContiConnect On-Site App and click Login. Use the received credentials and press Log In.
- The App will open automatically on '**My Depot Overview**' screen.
- Click on Vehicle identifier to go to vehicle details page.
- Vehicle details page will be open on tab '**Overview**'. Scroll down until '**Vehicle identifiers**' tab.
- <u>To edit the vehicle master data</u>, you can click on **pencil icon** available on either 'Vehicle identifiers' tab or 'Vehicle tires overview' tab. To set the vehicle as **inactive**, just move the slider to the left side. (refer to picture 10)
- <u>To edit the vehicle</u>, you can also go to tab 'Vehicle information' and click on pencil icon. (refer to picture 11)
- All options described will open the 'Edit vehicle' page. (refer to picture 12)
- In the 'Edit vehicle' page, you can edit vehicle master data. You can scroll down to check all the information related with the vehicle. The 'Save' button will be available only if any information is changed.
- On tab 'RCP', you can change the 'Recommended Cold Pressure' per axle. (refer to picture 13)
- If you want to change the sensors assigned to each position, it can be edited by each sensor position tab either by manually entering the 'Sensor ID' to individual tire (refer to picture 14), or by selecting 'Sensor Card' or 'iTire Sensor card' of a nearby sensor. (refer to picture 15)
- On the '**Summary**' tab, you can verify the changes made and click on '**Save changes**' to confirm it. (if nothing is changed, the button will be disabled)

Overview Vehicle information	History	Customer Vel	nicle ID	Vehicle information 🖉 Axle configu	ration
Vehicle identifiers	0	Last Update 6	5/6/2023 10:50 AM	Basic vehicle information	
Licence plate LPN - Cou CON2023 German	ntry IY	Overview Vehic	le information History	License plate CON2023	
Customer vehicle ID VIN CON2023 -		Vehicle information	Ø	LPN - Country Germany	~
Vehicle tires overview	0	Licence plate CON2023	LPN - Country Germany	Customer vehicle ID	
G2-G2 Axle configuration		Customer vehicle ID	VIN -	CON2023	7/1
G G	18	Fleet name COCO Light 1 Depot name	Fleet ID 0003486706 Depot ID	Enter VIN	0/1
8.0 bar@20.0 °C	-	COCO Light 1 Vehicle group Commercial	0003486706 Vehicle type Bus	COCO Light 1 - 0003486706	~
2L G	2R	Vehicle Manufacturer Mercedes Benz	Model	Specify vehicle Vehicle group	
10			11		

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\times	E	dit vehicl	e	
figuration	⊘ RCP	⊘ 1L	⊘ 1R	⊘ 2L
		G2-G2 Axle configuratio	n	
		G 🖉		
11		RCP 8.0 bar		1R
		G Ø	_	
2L		8.0 bar		2R
		Assign senso	<u>6</u>	
		13		

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×	Edit vehi	cle	
figuration 📿 RC	P 🕜 1L	⊘ 1R	⊘ 2L
Set tire: 1L			
Please enter the Sense	or ID		
0165E288		v	ALIDATE
5		8/10	
Search by serial numb	er		
0			
Q Search			
29 sensor(s) and 4 tire	2(5)		
29 sensor(s) and 4 tire	e(s) D Se EAOO 1	rial number 1111111111	••0
29 sensor(s) and 4 tire ((***) Sensor II (***) 0165E [\$*> 89 %	e(s) EAOO 1 ∫E 22 ℃	erial number 1111111111 C (C) 0.1	•∎0 D bar
29 sensor(s) and 4 tire ((m)) Sensor II (fr)) 0165F (fr)> 89 % Sensor II	e(s) D 5r EA00 1 D 22 °C	erial number 1111111111 : © 0,1	•∎0 D bar
29 sensor(s) and 4 tire (w) 01651 (%) 89 % (w) Sensor 1 (w) Sensor 1 01661	e(s) D Se EA00 1 ∬ ² 22 °C I943	rial number 1111111111 : 🧐 0.1	•10 D bar •10





3. Important Information

- You can create a **maximum of 5 vehicles** (irrespective of vehicle status: Active / Inactive)
- The sensors communicate only via **Bluetooth**, therefore ContiConnect Light is relevant for vehicles only with Conti Intelligent Tires (iTires) or with tires fitted with ContiConnect Generation 2 sensors.
- You will be notified only via '**Push Notifications**' about the Vehicle Alerts.

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www.continental-tires.com/us/en/b2b/truck/solutions/digital-tire-monitoring

