

TrailerConnnect® Data Management Center

With TrailerConnnect® Data Management Center, Schmitz Cargobull offers a tool for simple and secure data integration in one platform. Data can be transferred easily, in a controlled and secure manner to external platforms (e.g. transport management systems (TMS), fleet management systems (FMS)).

Instruction for using the Data Management Center (DMC)

1. Create an Export-Account

If you want to share the telematics data with a data recipient, please select DMC (1) and Export Accounts (2) and select the "Plus Icon" (3).

						10 V				
👬 Status 🔀 FleetWatch	Messages	Configuration	ஃ DMC யி] TourTrack	Reports	🤽 User	Contacts			
ेळा Data sharing 👫 Transp	ort network		$\underbrace{}_{1}$							
		Import acco	ounts	\langle	Expo	ort accounts		Þ.	Export endpoints	
	Sear	ch	Partner	•				2		003
		AddSecure Partner: AddSecu Last changed: 19.	re 09.2022 10:52							
	C	Partner: CO3 Last changed: 19.	09.2022 10:52							
	SHIP	P20 Shippeo Partner: Shippeo Last changed: 20.	09.2022 06:52							
	Ę	Transporeon Partner: Transpor Last changed: 19.	eon Visibility Hub 09.2022 10:53							

2. Name assignment for the export account

Give the export account a name (1) and select your data provider (2).

If necessary, you will be prompted to add further characteristics for the partner. Add these after consulting with the data provider. (3)

By clicking on (4), you can define which data is to be transferred during a tour-related data push when Tour Track is activated in the standard system. The prerequisite for this is that tour planning has already been created under "Tour Track".



						C	•				
🖌 Status 🔐 F	leetWatch 🔛 Met	sages 🚦	Configuration	<u>∯</u> омс]]g TourTrack	Reports	Lt. User	Contacts			
Ø Data sharing	Transport netwo	rk									
			Import a	ccounts		Exp	ort accounts			Export endpoints	
		Search		Partner							0 0
		•	AddSecure Partner AddSe	ACUTA	Add expo	ort account			×		
		•	Last changed	19.09.2022.10	52 GPSove	eriP			1		
		CC	CO3 Partner CO3 Last changed	19 09 2022 10	52	svider SoverIP GmbH			- 2		
		SHIPPE	Shippeo Partner: Shipp Last changed	eo 20 09:2022 06	52 Identific	ation ice name	Referen	ce customer	3		
		S	Transporeon Partner Trans Last changed	poreon Visibility 19.09.2022.10	Data sel Select the account is Data sel	ection for tour da sensors that sho selected in a tou ection (0)	ata export uild be presele rr data export. 4	ted when this			
								Cancel	Create		

3. Selection of the data to be tourbased

Select the data to be shared by selecting the possible points and confirm your selection (1).

ARCOBULE A	Set sensor settings for transfer tour data to GPSoverIP GmbH									
ar Data sharing	Telematics basic data	EBS		Telematics sensors						
	Coupling state	0 of 3 sensors selected	Show more	0 of 2 sensors selected	Show more					
	Door 1 Door 2	Refrigeration unit		Temperature recorder						
	Door 3 Door 4	0 of 12 sensors selected	Show more	0 of 6 sensors selected	Show more					
	Geo. longitude GPS altitude	Door locking system		Tail lift						
	GPS heading	0 of 1 sensors selected	Show more	0 of 1 sensors selected	Show more					
	Ignition Motion	Alarm system								
	Plate TL4 door contact Vehicle ident. number	0 of 4 sensors selected	Show more							
	Vehicle manufacturer Vehicle type									
	Show less									
					1					
					Cancel App					



4. Confirm the account creation

Confirm the created export account (1).

					•		
🛉 Status 🕞 Fle	eetWatch 🔤 Messag	jes 🔅 Configuration	유 DMC ట్రి То	urTrack 📄 Reports	🎎 User 🎽 Contacts		
🖾 Data sharing	Transport network						
		Import ad	counts	Ехро	rt accounts		Export endpoints
		Search	Partner	•			0 0
		AddSecure Partner: AddSe Last changed: CC3 Partner: CO3 Last changed Shippeo Partner: Shippeo Partner: Shippeo	Cure 19:09:2022:10:52 19:09:2022:10:52	Ald export account	Reference customer RefCust		
		Fransporeon Partner: Transp Last changed:	poreon Visibility Hu S 19.09.2022 10:53	Data selection for tour dat Select the sensors that shou account is selected in a tour Data selection (1)	a export Id be preselected when this data export. Cancel	1 Create	

5. Checking the information in the "Export endpoints" view

(1) The created export account is listed in the overview.Click on "Export endpoints" (2) to access the export endpoint settings screen.

							0 •				
👫 Status	FleetWatch	🖂 Messages	Configuration	삶 рмс	TourTrack	Reports	🖳 User	Left Contacts			
ः 🜌 Data sha	nring 😤 Transp	ort network							2		
			Import a	ccounts		Exp	ort accounts		Export endpoints	;	
		s	earch	Partner	-					0	0
			AddSecure Partner: AddSe Last changed:	ecure 19.09.2022 10:	52						
			CO3 Partner: CO3 Last changed:	19.09.2022 10:	52						
		1	GPSoverIP Partner: GPSo Last changed:	verIP GmbH 24.10.2022 12:	09						
		S	HIPPEO Partner: Shipp Last changed:	eo 20.09.2022 06:	52						
			S Transporeon Partner: Trans Last changed:	poreon Visibility 19.09.2022 10:	r Hub 53						



6. Creation of the export endpoint

Click on the "plus sign" (1) at "Export endpoint configuration" to create a new endpoint.

CARCOBULL TELEMATICS							0 •				
🔒 Status	PleetWatch	Messages	Configuration	ക് DMC	Tour Track	Reports	🤽 User	L Contacts			
ाळा Data sha	aring 👫 Transp	oort network									
			Import a	ccounts		Exp	ort accounts			Export endpoints	
		CC	nfiguration endpoints	1							?
			🜌 Name	Ō	Fleet Position						Save
			Fleet Position	:	Interface type REST		Export ac Transp	oreon		System partner Transporeon Visibility Hub	
			i Full Fleet	:	Configure						
			i Temp and Position	:	Send trip data	Send TAPA	messages	Data selection (0)	(0) n	notifications (i)	
					Vehicle selection select all veh	icles () select in	dividual vehicl	es			
					Plate		us, Vehicle i	lent. number			
					Plate		Vehicle ty	pe	Vehicle i	ident. number	G
							•	No vehicles in grou	φ		68 64

Add the name of the export endpoint (1) and select the export account (2).

倄 Status 🔀 FleetWat	tch 🛛 Messages	Configuration	₩ рмс	TourTrack	Reports	🎎 User	Contacts		
ाळ Data sharing 🔮 Ti	ransport network								
		Import ad	counts		Exp	ort accounts		Export endpoints	
	Co	onfiguration endpoints							0
		Same	•	Fleet Position					
		Fleet Position	:	Interface type REST		Export act	counts Dreon	System partner Transporeon Visibility Hub	
		i Full Fleet	:	C. Add conf	iguration			×	
		i Temp and Position	:	Ve 1 My Data	a to GPSoverIP			(0) notifications	
				AddSec	ure				
				CO3				e cle ident. number	G
				2 GPSove	ərlP				e2
				Shipped)				G
				Transpo	preon				



Check the information and confirm the attachment by clicking on (1).

👫 Status	🔓 FleetWatch	🔛 Messag	ges 🔅 Configuration	 МС	TourTrack	Reports	🚉 User	Contacts		
ाळा Data shari	ing 😤 Transp	ort network								
			Import a	ccounts		Exp	ort accounts		Export endpoints	
			Configuration endpoints							0
			Rame Name	•	Fleet Position					
			(i) Fleet Position	:	REST		Export ac Transp	counts Dreon	System partner Transporeon Visibility Hub	
			Full Fleet	:	Add confi	guration			×	
			(i) Temp and Position	:	Ve Name My Data	to GPSoverIP			(0) notifications	_
					Export acc GPSove	ount erIP		•		_1
									1	
								Cancel	cle ident. number	G
							i	lo vehicles in group		

7. Configuration of the export endpoint

Status 🔓 FleetWat	ich 🗹 Message	s 🔅 Configuration	🖧 рмс	TourTrack	Reports	🕂 User	Contacts		
7 Data sharing 👫 Tr	ransport network								
		Import a	counts		Expo	ort accounts		Export endpoints	
	c	configuration endpoints							
		🜌 Name	0	My Data to GPSc	overIP				
		 Fleet Position 	1	Interface type REST		Export acco GPSove	onts rIP	System partner GPSoverIP GmbH	
		Full Fleet	1	Configure 1	2		3	4	
		My Data to GPSov	1	Send trip data	Send TAPA	messages	Data selection (0)	(0) notifications	
		Temp and Position	;	select all vehic	cles) select inc	dividual vehicles	5		
				😨 Plate		-3, Vehicle ide	nt. number		6
				D Plate		Vehicle type	7	Vehicle ident. number	9
						No.	vehicles in group		68 54



- 1. define whether you want to transfer trip data
- 2. define if you want to transfer Tapa data
- 3. select individual options for permanent data transfer

		■ ● ▼			
倄 Status 🖓 FleetWatch 🔤 Messa	Configure sensors				×
🛛 🜌 Data sharing 👫 Transport network	Telematics basic data	EBS		✓ Telematics sensors	
	Battery capacity CTU2 Battery guard prewarning	10 of 10 sensors selected	Show more	4 of 4 sensors selected	Show more
	Battery guard status Battery power (external battery)	Refrigeration unit		Z Temperature recorder	
	Battery power (internal battery) Coupling state	0 of 38 sensors selected	Show more	6 of 6 sensors selected	Show more
	Door 1 Door 2 Door 3	Sustainability		Door locking system	
	Door 4	0 of 1 sensors selected		0 of 3 sensors selected	Show more
	Geo. Iongitude GPS altitude GPS heading GPS heading	✓ Tyre monitoring		Brake pad wear indicator	
		14 of 14 sensors selected		0 of 7 sensors selected	
	GPS timeage		Show more		Show more
	Max capacity CTU2	Alarm system			
	MotionPlate	0 of 6 sensors selected	Show more		
	TL4 door contact Truck ID Tyre mileage				
	Show less				
					1
	conceptory provides 20				Cancel Apply

- 4. here you enter contacts who are to be contacted in the event of a malfunction in the data transfer.
- 5. here you set whether the data of the entire vehicle fleet or of individual vehicles / vehicle groups are to be transmitted 6. if data of single vehicles shall be transferred, the selection of vehicles is done via (6)
- 7. list display, if the data transmission of individual vehicles has been selected.



Steps for selecting individual vehicles

sharing 👯 Trans	Messages	Configuration	<u>на</u> рис	n TourTrack	📄 Rep	ports	🤽 User	¹ Contacts		
		Import ac	ccounts			Export	accounts		Export endpoints	
	Config	guration endpoints								
		7 Name	0	My Data to GPS	overIP					
	G	Fleet Position	:	REST			Export accou GPSoverI	P	System partner GPSoverIP GmbH	
	0	Full Fleet	:	Configure						
	G	My Data to GPSov	1	Send trip data	Send	TAPA me	essages Da	ata selection (0) 🚯	(0) notifications (1)	
	0	Temp and Position	:	Vehicle selection (select all vehic	D cles 💽 s	elect indiv	idual vehicles			
				Plate		u	 Vehicle iden 	it. number		
				Plate	×	Pla	ate	12Q Vehicl	e ident. number	
						E Pla	ate	Vehicle type	Vehicle ident. number	
					- ,	🔽 st	r CB SKO 120	Reefer Semitraik	r DIVER000217934340	
					2	🔽 ST	Г CB SKO 220	Reefer Semitraile	er DIVER000229021935	
						🗆 st	F CB SKO 320	Reefer Semitraile	DIVER000299894393	
					30	D ST	F CB SKO 420	Reefer Semitraile	DIVER000228687535	
					-					

Storage of the selected vehicles

						⊴ 0 ∨			
of Status 🔐 FleetWatc	th 🔛 Messag	es 🔅 Configuration	в омс	പ്പിന്ന TourTrack	Reports	🚉 User	Contacts		
: 🕼 Data sharing 👔 Tra	insport network								
		Import a	ccounts		Exp	ort accounts		Export endpoints	
		Configuration endpoints							1 0
		I Name	0	My Data to GPS	overIP				Save
		Fleet Position	:	REST		Export accord GPSove	riP	System partner GPSoverIP GmbH	
		Full Fleet	:	Configure					
		My Data to GPSov	÷	Send trip data	Send TAPA	messages	Data selection (5)	(0) notifications	
		Temp and Position	:	Select all vehi	cles 💿 select in	ndividual vehicles	s		
				Diate		vil), Vehicle ide	nt. number		
				Plate		Vehicle type		Vehicle ident. number	
				ST CB SKO	120	Reefer Semi	trailer	DIVER000217934340	c2;
				ST CB SKO	220	Reefer Semi	trailer	DIVER000229021935	-