Related Service Notice



1	GENERAL INFORMATION	Details		
	Service Name:	FMS with telematics hardware		
	Version:	1.0		
	Provider:	Jungheinrich AG, Friedrich-Ebert-Damm 129, 22047 Hamburg		
	Release Date:	Sep 25		
1.1	Identity of the data holder	Details		
1.1				
4.0	Data Holder:	Jungheinrich AG, Friedrich-Ebert-Damm 129, 22047 Hamburg		
1.2	Contact Information	Details		
	Contact Information	eu-data-act@jungheinrich.de		
1.3	Intention of using readily available data	Details		
	The Data Holder intends to use Readily Available Data within the meaning of the Data Act only for the following purposes:			
	Third party usage of data:	The Data holder intends to allow third parties to use the data for purposes agreed upon with the user.		
	Categories of third-party recipients:	Online services, such a	as hosting services, cloud computing services (including SaaS, PaaS, lar purposes.	S) or similar services to process data for the agreed
1.4	Right to lodge a complaint	Details		
	Right to lodge a complaint:	Users have the right to I pursuant to Article 37 of t	lodge a complaint alleging an infringement of any of the provisions of the Data Act.	this Chapter with the competent authority designated
1.5	Information on the user agreement		Details	
	General contract duration and termination	The general contract duration and termination are specified in the individual contracts for the use of related services.		
2	DATA CHARACTERISTICS			
2.1	Product Data Characteristics	Details		
	Please refer to the Connected Product Notice available at:	https://www.jungheinrich.com/en/eu-data-act-infos-2108308		
2.2	Related Service Data Characteristics			
	Category	Data Point	Description	Technical Data Type
	Access Configuration	TimeOut Config	Timeout values	Object
	0. 10 5 5	Access Config	List of cards by access type	List of Objects
	Shock Configuration PreOpCheck Configuration	Shock Config PreOpCheck Config	Config by Shock level with threshold and desired reaction General Config for preOpCheck	Object Object
	Preoponeck configuration	Checklists	List of visital and functional checks	Array of Objects
		- Tricolation	2.00 of violati and failure of the control	randy or objects
	Note:	Depending on the vehicle model, production date, configuration, and user settings, different vehicles and the associated services may contain different data categories and data points.		
	Format:	In general, the formats for the above data types are as follows: JSON, CSV		
	Continuouse and real-time data generation:	All types of connected products are capable of generating data continuously and in real time.		
	Estimated Volume:	Connected products/related Services of Jungheinrich offer various customization options. The generally estimated volume of data generated in connected products/related services depends to a large extent on individual vehicle parameters.		
2.3	Trade Secrets			
	Trade Secrets:	Jungheinrich is the holder of trade secrets in the data generated by the connected product and/or the related service.		
3	INFORMATION ON DATA ACCESS, RETRIEVAL AND ERASURE	Details		
	Access/Sharing with third parties:	Please send your request to the following e-mail-address: eu-data-act@jungheinrich.de. In the event of a valid data request, the relevant data will be provided via an online file sharing platform that ensures secure data transmission.		
Data storage:				
Retention: u		EU-based cloud infrastructure Related Services are capable to store service data to backends. The retention period for the related service data depends on the type of data and the use case. In general we store data as long as it is necessary for the functionality of the product and the provision of the related service or as long as there is a legally recognized interest for storage.		