Categories of personal data	Jungheinrich FMS						Fleet	Fleet Hybrid (Fleet Enterprise + Jungheinrich FMS)		ISM
	Starter Kit	Finance Bundle	Access Bundle	Productivity Bundle	Safety Bundle	Safety Bundle Plus	Enterprise	Starter Kit	Finance Bundle	Online
Basic personal information	x	x	x	х	х	x	х	x	х	х
Communication data	x	х	x	х	х	x	х	x	х	х
Log data	х	х	х	х	х	х	х	х	х	х
Vehicle user data			х	х	х	х	х	х	х	х
Vehicle data			х	х	х	х	х	х	х	х
Geolocation							х	х	х	
Medical data					(x)*	(x)*	х	х	х	

* Module Pre-op Check: by default, there are no system-suggested checklists implemented, therefore no processing of medical data is intended. Customers may create and use individual checklists at their own discretion. This may include the collection and processing of medical data, which remain under sole responsibility of the Customer in accordance with Section 1.8 of the Agreement. For further information please refer to Appendix 4 Annex B.

The above-mentioned data categories generally include the following data, which may be provided by the Customer and processed by Jungheinrich for the provision of services:

- Basic personal information (e.g. first name, middle initial, last name, signature, personnel number)
- Communication data (e.g. login email address, alternative email address, address, telephone number)
- Log data (e.g. logging of logon and logoff times that have occurred, as well as logging of capture and modification times, IP address, configuration changes in the management portal, date and time of logon and logoff of a driver to a specific vehicle including the final state of the vehicle, multi-login)
- Vehicle user data (e.g. first name, last name, transponder ID, vehicle licence class, driving licence number, date of issue, expiry date, driver experience level, logon information, access ID, PIN, external ID, authorisation, hourly rate, certification expiry, licence expiry date, group assignment, driving times, shock messages of the vehicle they operate)
- Vehicle data (e.g. vehicle ID, vehicle segment, speed, lifting events (lifting and lowering), battery level, vehicle type, deployments, shocks, total number of shocks during deployment, driver checklists completed, departure check result on vehicle condition)
- Geolocation (e.g. WiFi location, GPRS location)
- Medical data (e.g. expiry date of medical examination)