

**EU Data Act: GOK information on connected filling level and tank management products**

Pre-contractual information on connected products according to Article 3(2) of the Data Act	SmartBox Air Wi-Fi	SmartBox	MOPEKA sensors
The type, format and estimated volume of product data which the connected product is capable of generating.	<p><b>Category:</b> filling levels of tanks with liquid media</p> <p><b>Type:</b> filling level in litres, metres or percentage by volume</p> <p><b>Format:</b> digital; whole numbers without decimal places</p> <p><b>Volume:</b> Two values: filling level and free capacity volume; depending on the setting, these values are transmitted hourly, daily, weekly or monthly.</p> <p>The data volume is approximately 500 bytes per measured value transmission.</p>	<p><b>Category:</b> filling levels of tanks with liquid media</p> <p><b>Type:</b> filling level in litres, metres or percentage by volume</p> <p><b>Format:</b> digital; whole numbers without decimal places</p> <p><b>Volume:</b> two values: filling level and free capacity volume; the data is transmitted in real time to an online database (SmartInspector).</p> <p>Network devices (XML transmission): based on the existing XML structure, approx. 1–3 KB per data record</p> <p>Edge devices (NB-IoT/LTE): approx. 120–150 KB per data transmission</p>	<p><b>Category:</b> filling levels, temperatures, information about mobile service providers, information about devices (e.g. part number, serial number, MAC address), information about data quality, information about the last update</p> <p><b>Type:</b> filling levels in litres, temperature, depending on the sensor type also the location.</p> <p><b>Format:</b> depending on the selection, e.g. CSV</p> <p><b>Volume:</b> defined measurement points starting from one minute</p> <p>The volume is determined individually by the customer depending on the selected measurement interval. The amount of data for a simple query of a single parameter depends greatly on the protocol and context (e.g. HTTP, MQTT, Modbus, REST API). The volume starts at 0.01 KB for simple queries.</p>
Specification of whether the connected product is capable of generating data continuously and in real-time	No	Yes	The device scans the tank in real time, but the updates are made according to a schedule and can also be triggered by certain events to activate the device and start communication.
Specification of whether the connected product is capable of storing data on a device or on a remote server, including, where applicable, the intended duration of retention	The device stores tank data and Wi-Fi access data locally; it transmits measurement data to a server when used online; the retention period is initially unlimited; however, if changes are made to the tank settings, all data stored to date is overwritten.	The device stores tank data locally and, when used online, also transmits it to an online database (SmartInspector); in this case, the data is stored for up to 10 years.	All data is stored in AWS, retained indefinitely and can be shared via API. The data can be erased by the provider at the customer's request. No data is stored on the device itself.
Specification of how the user can access, retrieve or, where relevant, erase the data, including the technical means to do so, as well as their terms of use and quality of service	<p><b>Access:</b> by scanning a QR code on the device; the user must download the SmartBox app; otherwise, no technical aids or terms of use are required.</p> <p><b>Retrieval:</b> the most recently generated data can be viewed in the app; all data stored since the last tank setting can be read via a CSV file.</p> <p><b>Erasure:</b> the data is erased by changing the tank settings.</p>	<p><b>Access and retrieval:</b> log in to SmartInspector; no technical aids are required, but knowledge of the relevant access data is necessary.</p> <p><b>Erasure:</b> The user can request the erasure of their data upon contract termination. After termination, the device is deactivated in the system and the associated operating data is completely erased.</p>	The customer accesses the data via the cloud or app. Access to the cloud is password-protected; the app allows the user access to the data only if the sensor has been synchronised once with the app and if the sensor is within Bluetooth range of the mobile phone. The data can be erased by the provider at the customer's request.

Pre-contractual information on related services according to Article 3(3) of the Data Act	SmartBox app	SmartInspector	MOPEKA app
<b>AType and volume of related service data</b>			
What service data is generated when using the service?	Error messages, configuration settings	Error messages, configuration settings	The following data is generated: air temperature, fuel height, battery voltage, mobile service provider, mobile signal strength, cell tower location, part number, serial number, MAC address, sonar quality, evenness, last update, firmware number, filling level, flight time, update rate, SIM number, volume, volume corrected to 60 degrees, percentage, percentage corrected to 60 degrees. Filling level, last update. Status, data transmission path (Wi-Fi, mobile radio, satellite). Location address, longitude and latitude.
Estimated volume of this data	The data volume is approximately 500 bytes per measured value transmission	Network devices (XML transmission): based on the existing XML structure, approx. 1–3 KB per data record Edge devices (NB-IoT/LTE): approx. 120–150 KB per data transmission	Determined individually by the customer depending on the selected measurement interval. The amount of data for a simple query of a single parameter depends greatly on the protocol and context (e.g. HTTP, MQTT, Modbus, REST API). The volume starts at 0.01 KB for simple queries. The typical volume ranges from 0.1 KB to 0.5 KB
Collection frequency	Depending on the setting, these values are transmitted hourly, daily, weekly or monthly	The data is transmitted in real time to an online database (SmartInspector)	Determined individually by the customer depending on the selected measurement interval. Customisable from 1 second to 60 minutes.
How can the user access or retrieve this data?	<p><b>Access:</b> by scanning a QR code on the device; the user must download the SmartBox app; otherwise, no technical aids or terms of use are required.</p> <p><b>Retrieval:</b> the most recently generated data can be viewed in the app; all data stored since the last tank setting can be read via a CSV file.</p>	<b>Access and retrieval:</b> log in to the secure online portal SmartInspector; no technical aids are required, but knowledge of the relevant access data is necessary.	The customer accesses the data via the cloud or app. Access to the cloud is password-protected; the app allows the user access to the data only if the sensor has been synchronised once with the app and if the sensor is within Bluetooth range of the mobile phone. The data can be erased by the provider at the customer's request.
Storage location and retention period of the service data	The service data is stored in Microsoft Azure Table Storage; the retention period is initially unlimited; however, if changes are made to the tank settings, all data stored to date is overwritten.	TECSON stores data in the cloud service for up to 10 years, while customer systems are subject to their own rules. The user can request the erasure of their data upon contract termination. After termination, the device is deactivated in the system and the associated operating data is completely erased.	All data is stored in AWS, retained indefinitely and can be shared via API. The data can be erased by the provider at the customer's request. The data will be permanently erased.
<b>Use of the data by the provider or third parties</b>			
Whether the prospective data holder intends to use the data themselves	No	No	No
The purposes for which the data will be used	-	-	-
Whether and, if so, to which third parties the data will be made accessible for agreed purposes	<p><b>Building management:</b> information on filling levels in the tanks of buildings belonging to this management for the purpose of procuring fuel oil.</p> <p><b>Fuel oil supplier:</b> optimised planning of supply trips</p>	<p><b>Building management:</b> information on filling levels in the tanks of buildings belonging to this management for the purpose of procuring fuel oil.</p> <p><b>Fuel oil supplier:</b> optimised planning of supply trips</p>	Mopeka only passes data on to third parties if the user requests or permits this, e.g. by approving specific third parties in the configuration or setting up API access for third parties. In such cases, the recipients may be, in particular, operators of tank systems, building managers or other business partners designated by the user.
<b>Identity of the data holder</b>			
Name/Company of provider	Senso4s d.o.o.	TECSON GmbH & Co KG	Mopeka Products LLC
Business address	Motnica 7, SI-1236 Trzin, Slovenia, EU	Wulfelder Weg 2a, 24242 Felde, Germany	1223 Industrial St Suite A, New Braunfels, TX 78130, USA
If applicable, specify further data processing parties	-	-	AWS
Contact options	E-Mail: info@sensos4s.com	E-Mail: info@tecson.de	Support hotline, telephone & ticketing system
<b>Sharing with third parties at the user's request</b>			
How the user can request that their data be shared with a third party.	Transmission of the QR code by the customer to the third party.	Transmission of the SmartInspector access data to the third party.	A customer can submit a request either in writing via e-mail or by entering a ticket request into our support system.
How the user can end this sharing	Exclusively by requesting that the data no longer be used.	By changing the SmartInspector access data.	It depends on the data. If a customer shares specific tank data with third parties, they have the option to revoke access to this data. If the data is shared via an API from the cloud, the customer must contact Mopeka using the methods listed in the field above.
<b>Right to lodge a complaint</b>			
Note regarding the user's right to lodge a complaint with the competent authority.	The user may lodge a complaint with the competent supervisory authority in the event of violations of the provisions of the Data Act. The competent authority for the application and enforcement of the Data Act is: Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railways Tulpenfeld 4 53113 Bonn, Germany Tel.: +49 (0) 228 14-0 Fax: +49 (0) 228 14-8872 E-mail: DataAct@BNetzA.de	The user may lodge a complaint with the competent supervisory authority in the event of violations of the provisions of the Data Act. The competent authority for the application and enforcement of the Data Act is: Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railways Tulpenfeld 4 53113 Bonn, Germany Tel.: +49 (0) 228 14-0 Fax: +49 (0) 228 14-8872 E-mail: DataAct@BNetzA.de	The user may lodge a complaint with the competent supervisory authority in the event of violations of the provisions of the Data Act. The competent authority for the application and enforcement of the Data Act is: Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railways Tulpenfeld 4 53113 Bonn, Germany Tel.: +49 (0) 228 14-0 Fax: +49 (0) 228 14-8872 E-mail: DataAct@BNetzA.de
<b>Trade secrets</b>			
Whether a prospective data holder is the holder of trade secrets contained in the data and, where the prospective data holder is not the trade secret holder, the identity of the trade secret holder	The data processed as part of the service does not contain any trade secrets.	The data processed as part of the service does not contain any trade secrets.	The data processed as part of the service does not contain any trade secrets.
<b>Contract duration and termination</b>			
Duration of the contract between the user and provider	The contractual relationship between GOK and the customer begins with the first use of the app and runs indefinitely or until the customer no longer wishes to use the app and deletes it.	A contract is concluded with TECSON for the use of the SmartInspector; the minimum term is 12 months.	Upon activation of the cloud service, an indefinite service contract is concluded between the user and Mopeka.
Conditions and procedures for early termination of the contract	There are no fixed termination conditions; responsibility lies with GOK; early termination is effected by invalidating the Wi-Fi access data on the device. The user can terminate the contract by deleting the app.	Termination is possible at any time in writing, and the device and data will be completely deleted upon request.	The user can terminate the contract for the cloud service at any time with future effect and without incurring any penalty, e.g. by notification via e-mail or via the customer portal. Access to the service will be blocked once the termination takes effect.