

Information on connected products in accordance with Data Act (EU) 2023/2854

Manufacturer:

LAP GmbH Laser Applikationen

Zeppelinstr. 23, 21337 Lueneburg, Germany

The **EU Data Act** specifies how data generated by connected products and related services may be made accessible and used fairly. *A connected product* is any object that records, generates or collects data about its use or its environment and can transmit this data via an electronic communication service, a physical connection or internal device access.

This information sheet explains what data is collected and processed when you use your device, what rights you have as a user, and how you can access this data.



MEDICAL DEVICES

CARINAnav

Is the product a connected product within the meaning of the Data Act?

 \boxtimes Yes \square No

What data does the product generate?	The product converts sent DICOM or text files into XML files and stores them in a defined directory. Internal states of the product are written to the Windows Event
	Log.
Data format:	Text file, XML, DICOM RT Windows Event Viewer Log (EVT)
Frequency of collection:	Data is collected continuously while the device is in operation.
Storage location:	The data is stored locally on the device or in a folder defined by the customer on the customer's network. LAP will not store the generated data. The customer is solely responsible for storage.
Data owner:	The customer is the sole recipient and owner of the data generated by the device.
Data access:	Only the customer can access the data directly via the LAP device. LAP has no access to the data.
Storage period:	The customer alone decides how long the generated data is stored. The data can be deleted independently by the customer. Deletion is described in the product's instructions for use.
Data protection:	The customer can define an authorisation concept to ensure that only authorised persons can access the data.
Data export:	The data is stored in directories defined by the customer, to which the customer has access. The customer can export this data from the directories in a machine-readable format.
Data access by third parties:	The customer is free to decide whether and how to pass on the data to third parties.
Customer rights:	 The customer has the right to access all data generated (Art. 4 Data Act). The customer alone has rights of use to the data.



LUNA 3D

Is the product a connected	product within the	meaning of the Data	Act?
----------------------------	--------------------	---------------------	------

 \boxtimes Yes \square No

What data does the product generate?	The product receives and processes transmitted DICOM data and stores it in a defined directory or database.
Data format	DICOM RT plan, DICOM RT structure set
Frequency of collection:	Data is collected continuously while the device is in operation.
Storage location:	The data is stored on a physical server or on a virtual server provided by the customer in the customer's network. LAP will not store the generated data. The customer is solely responsible for storage.
Data owner	The customer is the sole recipient and owner of the data generated by the devices
Data access	Only the customer can access the data directly via the LAP device. LAP has no access to the data.
Storage period:	The customer alone decides how long the generated data is stored. The data can be deleted independently by the customer. Deletion is described in the product's instructions for use.
Data protection:	The customer can use an authorisation concept to ensure that only authorised persons can access the data. The customer can also perform regular backups of the databases.
Data export:	The data is stored in directories or databases to which the customer has access. The customer can export this data from the directories in a machine-readable format.
Data access by third parties:	The customer is free to decide whether and how to pass on the data to third parties.
Customer rights:	 The customer has the right to access all data generated (Art. 4 Data Act). The customer alone has rights of use to the data.



INDUSTRY PRODUCTS

SERVOLASER Xpert

Is the product a connected product within the meaning of the Data Act?

 \boxtimes Yes \square No

	<u> </u>
What data does the product generate?	During use, the device records the operating hours of both the device itself and the laser modules. It also records the travel cycles and distance travelled, as well as any errors that have occurred. In the event of an error, a memory image of the I/O data and various internal data is created for debugging purposes. During operation, the actual position and status data (hereinafter referred to as "output data") are continuously transmitted to the customer control system.
Data format:	Retrieval via a web interface in JSON format. The memory images can also be downloaded in text format as a zip file. The I/O data is transmitted in a standardised fieldbus protocol such as Ethernet/IP or PROFINET. The necessary device description files are included in the scope of delivery.
Frequency of collection:	Data is collected continuously during device operation.
Storage location:	The operating hours counter data is stored on the device. The output data is not stored, but transferred to the customer control system via a fieldbus interface.
Data owner:	The customer is the sole owner of the data generated.
Data access:	All data can be accessed via the network interface. This is usually a locally isolated network without a connection to the internet. LAP can only access the operating hours counter in the event of servicing with direct access to the device.
Storage period:	The operating hours counter data is stored permanently in the device. It is not intended for deletion by the customer. The output data is transmitted live and is not stored by LAP devices or applications.
Data protection:	The data is only available directly on the device. Only operating hours and distances travelled are recorded, which do not provide any information about the customer's application. It is the customer's responsibility to restrict access to the device or network.
Data export:	The operating hours counter data is available directly on the device and can be downloaded to connected devices in zip format.



	There is no provision for exporting the output data due to a lack of storage.
Data access by third parties:	Access to the data by third parties is not provided for.
Customer rights:	The customer has the right to access all data generated (Art. 4 Data Act).



CAD-PRO Xpert

Is the product a connected product within the meaning of the Data Act?

oxtimes Yes \Box No

What data does the product generate:	The product collects operating data and error logs.
Data format:	XML, text
Frequency of collection:	Data is collected continuously while the device is in operation.
Storage location:	The data is stored locally on the device.
Data owner:	LAP
Data access:	The operating data can be read by the customer via the API. The error logs can only be downloaded from the device in encrypted form and can only be viewed by LAP. LAP only has access to the data provided by the customer.
Storage period:	The storage period is unlimited unless the internal storage capacity is exceeded. In this case, the oldest data is automatically deleted.
Data protection:	Data is transmitted in encrypted form.
Data export:	The downloaded files are encrypted and can only be decrypted by authorised persons. They can be forwarded (e.g. by e-mail) without third parties being able to view the data.
Data access by third parties:	The customer is free to decide whether and how to pass on the data to third parties.
Customer rights:	The customer may read and process the operating data.



CAD-PRO

Is the product a connected product within the meaning of the Data Act?

 $oxed{\boxtimes}$ Yes \Box No

What data does the	The product collects operating data
product generate:	
Data format:	XML, text
Frequency of collection:	Data is collected continuously while the device is in operation.
Storage location:	The data is stored locally on the device.
Data owner:	LAP
Data access:	The operating data can be read by the customer via the API. LAP only
	has access to the data provided by the customer.
Storage period:	The storage period is unlimited unless the internal storage capacity is
	exceeded. In this case, the oldest data is automatically deleted.
Data protection:	Data is transmitted in encrypted form.
Data export:	The downloaded files are encrypted and can only be decrypted by
	authorised persons. They can be forwarded (e.g. by e-mail) without
	third parties being able to view the data.
Data access by third	The customer is free to decide whether and how to pass on the data
parties:	to third parties.
Customer rights:	The customer may read and process the operating data.