

Siveillance Intrusion Data



EU Data sharing information

On 11 January 2024, the EU Data Act, a central component of the European data strategy, entered into force.

The following information gives you an overview of the data of our products and which are available to you.

TYPE, FORMAT, AND ESTIMATED AMOUNT OF PRODUCT DATA THAT CAN BE GENERATED

Data type	Data format	Estimated size
Configuration Data	MS Access, XML, SQLite	Depends on solution size
Logbook	XML	For each control panel ~ 20 MB.
Operational Data	API, Text	Depends on solution size
Monitoring Data	API, Text	Depends on solution size
Knowledgebase (User Manuals)	PDF Files	-

Continuous and real-time data generation

The Siveillance Intrusion system and its software portfolio elements can generate data continuously and in real time. The data collection is continuous throughout operation. The CPU works with defined cycle times in which process data is recorded and processed.

DATA STORAGE AND STORAGE PERIOD

The data of the Siveillance Intrusion system are stored in the file system and SQLite databases. The storage period depends on the configuration/usage of the customer.

Local data storage

The Siveillance Intrusion system stores data in integrated memory areas of the CPU or on memory card or cloud services (depending on application/setup).

Local Data Storage	Capacities	Storage Duration
Random-Access Memory		Depending on the CPU
SSD/HDD/Flash		Permanent

For more information, see the data sheet and user manual.

Remote data storage

Data transmission to external systems is possible via different communication interfaces, e.g. SSH and REST APIs.

The Siveillance Intrusion system can send data to various remote systems, e.g. management systems, cloud platforms (e.g. Building X) and file servers.

The storage period on external systems depends on the configuration of the respective system.

Type of data	Access/retrieval via	Terms of Use	Quality of Service*
Configuration Data	Configuration Client, API	User management Authentication Certificates	-Encrypted data transmission
Logbook	Terminal, API	User management Authentication Certificates	-Encrypted data transmission
Operational Data	Operational Client, API	User management Authentication Certificates	-Encrypted data transmission
Monitoring Data	API	User management Authentication Certificates	-Encrypted data transmission
Knowledgebase (User Manuals)	SID, File System	Restricted Permission	-

* "Quality of Service" refers to the ability of the products to efficiently manage data and ensure that security requirements are met during data transmission.

Deletion of data

Data deletion from the system is carried out at the customer's discretion, based on their specific needs. The responsibility for data removal rests entirely with the customer.