

# Siveillance Control Pro 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
Events (Incidents)	DB Schema	100 to 3 million per year
Resources and Users of the System	DB Schema	10 to 1000
User Protocol / Audit log	DB Schema	100k to 30 million per year
Configuration Data	DB Schema	30k
Physical/Logical location sensor tree	DB Schema	100 - 100k
Control Pro service config	JSON/YML config	2k
Siteplans	DWG Files	10 - 10000
Knowledgebase	DB Schema	10 - 10000

### Continuous and real-time data generation

The Siveillance Control Pro system 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 Siveillance Control Pro is stored in a PostgreSQL or Oracle DB. Except Siteplans, service log and some service config is stored in the File System.

The storage period depends on the configuration/usage of the customer.

### Local data storage

The Siveillance Control Pro system stores cache data on Client PCs.

Local Data Storage	Capacities	Storage Duration
Open-Street-Map-Data		Home folder of the user

For more information on memory areas, remanence, and memory usage, see the data sheet and user manual.

### Remote data storage

Data transmission to external systems is possible via various communication interfaces, e.g. OIS, REST, Stomp.

The Siveillance Control Pro -system can send data to various remote systems, e.g. south bound SCADA systems, Video Management systems, Access Control systems, Fire Systems, Telephony systems and interface concentrators like OIS, SQL databases, cloud platforms (e.g. Mind Sphere), file servers.

The Siveillance Control Pro -system can send logging data as syslog messages if requested.

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*
Events (Incidents)	Southbound interfaces mostly via OIS/REST/Stomp	User management Authentication Certificates	Event Queueing
Resources and Users of the System	Commissioning Engineer	User management Authentication	Manual task
User Protocol / Audit log	Control Pro Services	Authentication	Optimization of DB transactions
Configuration Data	Commissioning Engineer, Siemens Technicians	User management Authentication	Manual task
Physical/Logical location sensor tree	Southbound interfaces mostly via OIS/REST/Stomp Commissioning Engineer	User management Authentication	Event Queueing
Control Pro service config	Siemens Technicians	Certificates or Credentials protected	Manual task
Siteplans	Commissioning Engineer	Certificates or Credentials protected	Manual task
Knowledgebase	Commissioning Engineer	User management Authentication	Manual task

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

#### 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.