

# Building X – Fire Data Services Data



**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 Building X-Fire Data Services and how they are made available to you.**

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

Data type	Data format	Estimated size
Events export (live + history)	JSON or .XLSX file	Kilobytes
Configuration information	JSON or .XLSX file	Kilobytes
Soiling data	JSON or .XLSX file	Kilobytes
Peripheral test data (manual tests, DFT (if activated))	JSON or .XLSX file	Kilobytes
Device age and date of latest exchange	JSON or .XLSX file	Kilobytes
Danger levels information	JSON or .XLSX file	Kilobytes

### Continuous and real-time data generation

Building X Fire Data Services record and store data from connected Fire control panels continuously and in real time. Data updates depend on the use case, as specified in the related information documents for the respective Fire control panels (e.g. FS20/FS720).

## DATA STORAGE AND STORAGE PERIOD

### Local data storage

Local data storage is described in the document of the connected Fire control panels (e.g. FS20/FS720).

### Remote data storage

Remote Data Storage	Capacities	Storage/Retention Duration
All data	Unlimited	Persistent (permanent)

## ACCESS / RETRIEVAL, DELETION OF DATA, TERMS OF USE AND QUALITY OF SERVICE

Type of data	Access/retrieval via	Terms of Use	Quality of Service*
All data	APIs/DB query	<a href="#">Siemens Cloud Terms</a>	No specific definition

For detailed instructions, kindly consult the documentation of the Building X Fire API or contact your local Siemens representative.

Type of data	IP/ Copyright/ Trade Secret
Not Applicable	Not Applicable

**Deletion of data/ Customer Support**

Siemens offers helpdesk support. Customer may contact its local Siemens representative for support requests. They can also reach out to <https://www.siemens.com/support-request>.