

Data Sheet

Fire Standard Commanding

Building X



Building X Fire Standard Commanding (EN Fire market only) enables event commanding in **Building X Fire Connect**, a mobile application for Android and iOS.

Building X Fire Standard Data is a pre-requisite for using **Building X Fire Standard Commanding (EN Fire market only)**.

UL/ULC, EN Fire Markets, and all systems

Event Commanding

Allows User to perform global acknowledge, silence and unsilence audible (UL)/ switch off/ on alarm devices (EN), and system reset functions from the Events list in Building X Fire Connect app.

UL/ULC and EN Fire Markets, Sinteso / Cerberus PRO / Desigo Compact systems

Navigation from an Event to the Topology

Provides the possibility to navigate from an event to the corresponding element in the topology.

Isolation

Allows user to switch off zone or detector which triggers alarm or pre-alarm from the corresponding event details page. Users can switch on the zone and the detector from the corresponding isolation event. It is also possible to switch on/off zones and detectors from the detection tree. User can filter switched off elements of the topology in **Devices** view.

Alarm Verification Concept Countdown and Alarm Delay off

Displays countdown for examining the alarm cause and then countdown for remaining time until the alarm is transmitted to the fire brigade as well as messages about remote transmission accordingly to the panel configuration and its mode (manned/unmanned).

Allows User to transmit immediately an alarm to the fire brigade by pressing **Alarm delay off** button.

UL/ULC Fire Markets, Desigo / Cerberus PRO Modular systems

- Activate or deactivate device
- Arm and disarm device
- Arm or disarm line card
- Activate and deactivate walk test

The subscription plan depends on the agreement between Customer and Siemens.

1) Standard Subscription Plan if the customer purchases the subscription via the Siemens online store

	Fire Standard commanding – auto-renewal
Functions	Global acknowledge, silence audibles (UL)/ switch off/ on alarm devices (EN), global reset Only Compact systems: switch on/off zone and detectors, AVC, alarm delay off Only Modular systems: activate / deactivate device; arm / disarm device and line card; activate / deactivate walk test
Subscription metric	Per 1 connected fire panel per year
Subscription term	Annually, auto-renewal
Billing term	Annually, upfront 6-months free trial for initial subscription term
Upscale	Effective immediately, pro-rated billing
Downscale/Cancellation	Effective with end of subscription term
Connected Devices	To be purchased separately

	Fire Standard commanding – auto-renewal
Permitted Users	Unlimited, Extended Use

The Fire Standard Commanding subscription plan is the regular, scalable Offering for this Cloud Service. The subscription term is twelve (12) months with automatic renewal; the Cloud Service fee is paid in advance. The subscription plan can be upscaled at any time and Cloud Service fees for upscales are calculated on a pro-rated basis. The Customer can also scale down the Cloud Service effective with the end of the current subscription term. The subscription fee will be adjusted for the upcoming billing term. The Cloud Service can be cancelled any time, effective with the end of the current subscription term.

Customer may purchase required Connected Devices separately.

Extended Use entitles Customer to authorize its Affiliates and third parties to access and use the Cloud Services in accordance with the rights set out in the Terms and Conditions.

2) Custom Subscription Plan

Any subscriptions that are not purchased via a Siemens online store are Custom Subscription Plans. Under a Custom Subscription Plan the details regarding functions, subscription metric, term, billing, up- and downscaling, Connected Devices as well as Permitted Users are set out in the agreement between the Customer and Siemens.

Prerequisites

Subscriptions

Fire Standard commanding is an optional add-on to the Building X Fire Standard Data subscription, which delivers a data services via APIs for visualization in compatible client applications such as Fire Connect.

Building X Fire Standard Data and **Building X Fire Standard commanding** subscriptions are required to use the commanding functionality.

Connected Fire Panel

The Cloud Service is currently compatible with commercially available Connected Fire panels from Siemens which have been correctly configured and connected to Building X using our supported Connected Devices (see below).

The available Connected Fire panels are provided in the following table.

	List of Supported Connected Fire Panels
EN Fire Market	<ul style="list-style-type: none"> ● Sinteso ● Cerberus PRO
UL/ULC Fire Market	<ul style="list-style-type: none"> ● Desigo Fire Safety Modular ● Cerberus PRO Modular ● Desigo Fire Safety Compact (252/504) ● Cerebrus PRO Compact (252/504)

Supported Connected Devices

The Cloud Service is currently compatible with commercially available Connected Devices. Connected Devices enable the Cloud Service to exchange data with the technical building infrastructure. A description of the available Connected Devices is provided below.

	List of Supported Connected Devices
SIEMENS: Connect X200	The Connect X200 edge gateway is powered with DC 24V or AC 24V and may require an enclosure.

List of Supported Connected Devices	
	The Connect X200 includes embedded software (for example, firmware and factory installed applications collectively referenced herein as Software) to supply building data to this Cloud Service.
SIEMENS: Connect X300	The Connect X300 edge gateway is powered with DC 24V and may require an enclosure. The Connect X300 includes embedded software (for example, firmware and factory installed applications collectively referenced herein as Software) to supply building data to this Cloud Service.

To use the Cloud Service, a Connected Device must be installed on site, fully operational and connected to the Internet. The Customer is responsible for the provision of the Connected Device on site and all associated costs for the provision of the Cloud Service in accordance with the associated documentation for the Connected Device.

Web browser and Viewing Devices

Chrome is recommended to use the Cloud Service, but other standard browsers might also serve this function. Screen resolution of 1920x1080 pixels or higher is recommended for best user experience.

Internet Connection

The bandwidth of Customer's internet connection determines the performance of the Cloud Service.

Product Documentation

1) Product Documentation under a Standard Subscription Plan

General Contractual Documents	Links
Building X - Fire Standard commanding Data Sheet	www.siemens.com/buildingx/data-sheet/fire-commanding
Supplemental Terms for Buildings	www.siemens.com/buildingx/data-sheet/supplemental-terms
General Software Terms and Cloud Supplemental Terms	https://www.siemens.com/si/cloud/terms
Base Terms International	https://www.siemens.com/si/cloud/terms
Siemens Acceptable Use Policy	https://www.siemens.com/si/cloud/terms
Minimum Terms	www.siemens.com/buildingx/data-sheet/minimum-terms
Data Privacy Terms	https://www.siemens.com/dpt/si
Data Privacy Terms Annexes Building X	https://www.siemens.com/dpt/si
EU Data Act	https://www.siemens.com/buildingx/terms

2) Product Documentation under a Custom Subscription Plan

The contractual documents and the Product Documentation are set out in Siemens' offer to the Customer.

3) Technical Documents

Technical Documents can be downloaded here:

<https://sid.siemens.com/>

1) Ordering Standard Subscription Plan

To order the Cloud Service for the first time, Customer must request a quote from its Siemens sales representative. Customer will receive a link to the shopping cart. Customer needs to (i) choose the payment options and (ii) accept the Terms and Conditions to start using the Cloud Service. The **“Terms and Conditions”** consist of the Building Products Specific Terms, the Siemens Universal Customer Agreement, the Acceptable Use Policy, the Siemens Data Processing Terms, this Product and Service Data Sheet and any other Supplemental Terms which may be referenced in either of the mentioned documents. Customer may upgrade, downgrade, and cancel the Cloud Services directly in the Subscription Manager online store <https://subscribe.siemens.com>.

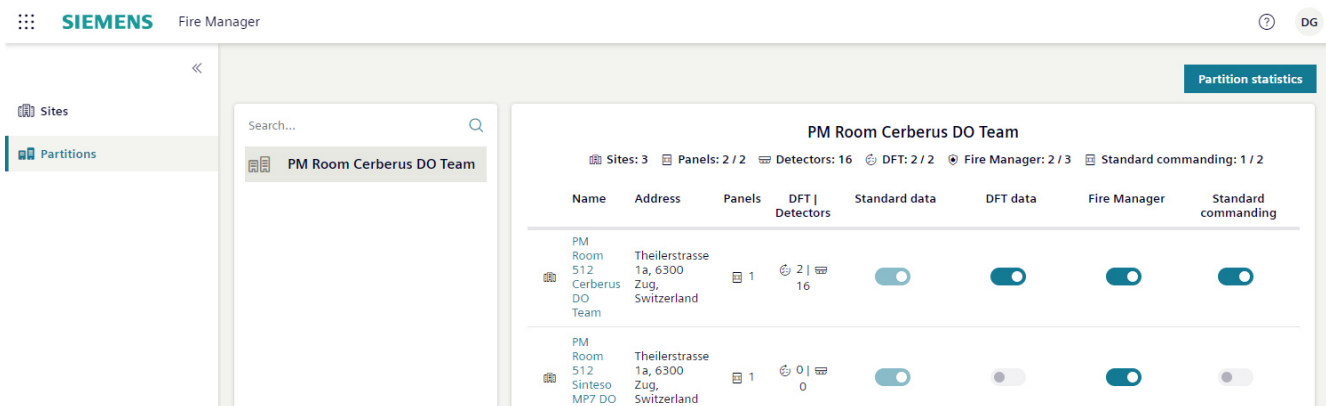
2) Ordering Custom Subscription Plans

To order a Custom Subscription Plan, Customer may request a quote from their Siemens sales representative. Customer will receive a list of applicable contractual documents which may be referenced in the offer or in other related documents.

3) Ordering Connected Devices

To order Connected Devices, Customer may request a quote from their Siemens sales representative.

Activation of Digital Services on Sites in Fire Manager (Partitions Tab)



Under the **Partitions** tab in Building X Fire Manager (<https://firemanager.siemens.com>), customers get the opportunity to activate services on a per-site level, as shown in above screenshot. Previously purchased subscriptions (from Subscription Manager: <https://subscribe.siemens.com>) are only consumed in sites where the respective services have been activated by the user. Thereby users can choose which services to activate in which sites and enjoy additional flexibility.

- **Note:** The selection options for DFT data appears only if the Building X Fire DFT data service subscription module has been purchased for the IAM company which owns the partition. (EN Fire market only)
- **Note:** The selection options can only be viewed and changed by users with the required user role / permissions, and when the user is logged into context of the IAM company owning the respective partition.

Siemens offers helpdesk support. Customer may contact its local Siemens representative for support requests. Customers can also submit a support request online: <https://www.siemens.com/support-request>.

Issued by
Siemens Switzerland Ltd
Smart Infrastructure
Global Headquarters
Theilerstrasse 1a
CH-6300 Zug
+41 58 724 2424
www.siemens.com/buildingtechnologies

© Siemens 2025
Technical specifications and availability subject to change without notice.

Document ID A6V112476754_en--
Edition 2025-11-20