

Fire Base Services

Building X



Building X Fire Base Services is the subscription that activates the following services: The product Fire Base Services allows to analyze Building X data that is connected from Customer's site through Fire Base Services subscription.

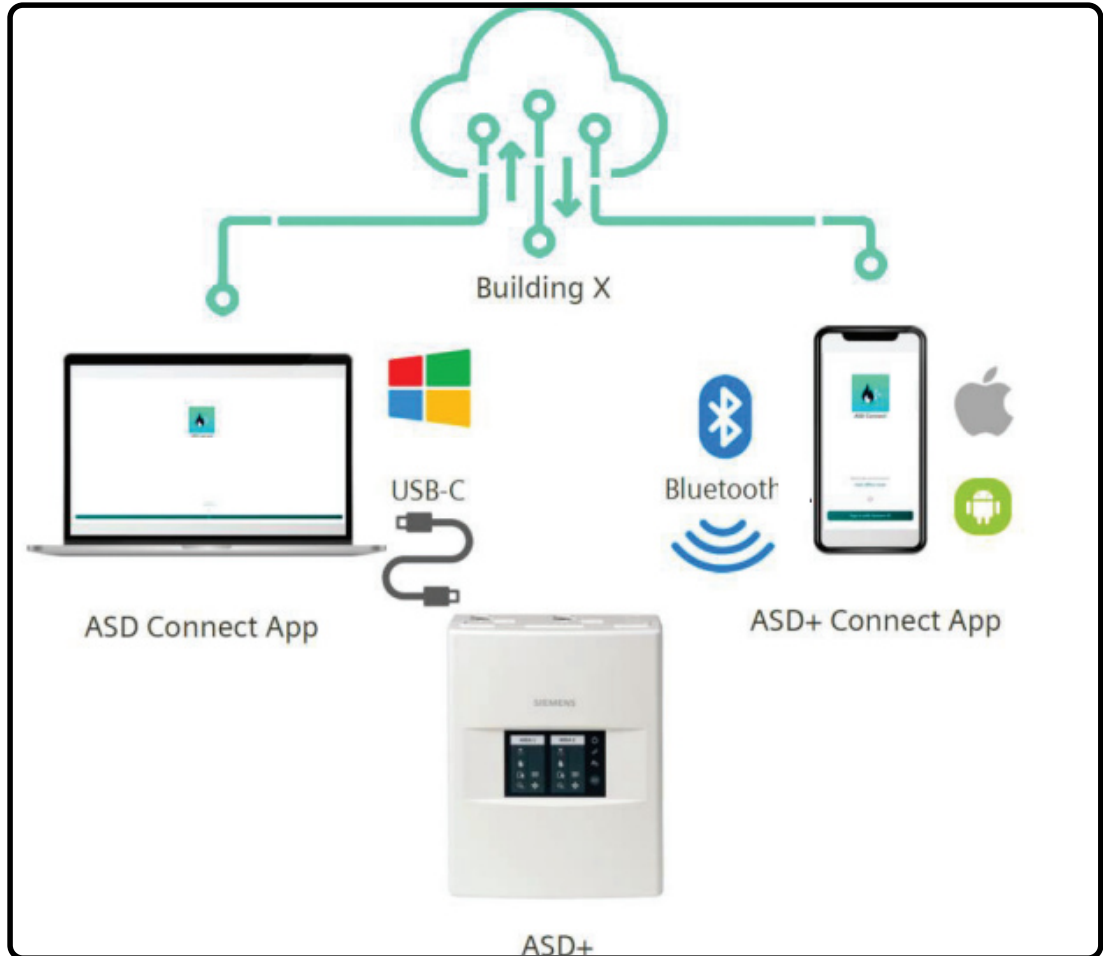
- ASD+ Connect App: the mobile tool for technicians to commission, configure and maintain a Siemens ASD+ Aspirating Smoke Detector.
- Fire Install App: mobile and web application for installers, technicians and project managers to install and commission Siemens fire detection systems.

buildingx.siemens.com

ASD+Connect

The ASD+ connect is the tool for technicians to commission, configure, and maintain a Siemens ASD+ Aspirating Smoke Detector.

The application is available for iOS and Android for mobile versions and Windows for desktop installation.



Onboarding and Commissioning

Installers and technicians can onboard and commission the device in the application. During the commissioning process the device can be configured with specific settings to operate as required. Various settings like Sensitivity, Airflow, Relay Settings, General Purpose, Input settings and device behavior can be adopted with the mobile application.

Service and Maintenance

During Service and Maintenance tasks, the ASD device can be controlled and monitored by the ASD+ Connect app. With the Dashboard, the most important Values like Airflow, Pollution and Dust can be checked and compared. With these functions it is possible to perform the required tasks.

Fire Install

Building X Fire Install comprehends a mobile and web app for installers, technicians and project managers to install and commission Siemens fire detection system. The mobile version is available for iOS and Android.

Digital Serial Number Acquisition

Installers and technicians can capture device serial numbers using the mobile app's camera, eliminating the need for manual recording and storage of serial number stickers on paper. Data is saved within the project.

Configuration File Export

After installing all devices, the app automatically generates Siemens-compatible configuration files, to initiate the commissioning process.

Remote Installation Status Monitoring

Both the web and mobile apps provide real-time remote monitoring of installation status.

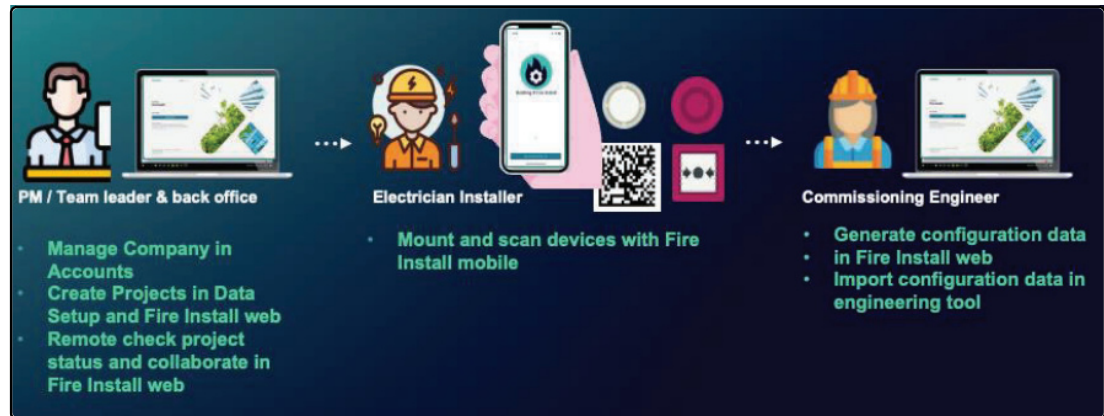
Offline Work Capability

The mobile version of Building X Fire Install allows teams to work on construction sites with no internet connection. Users can download the project beforehand, perform installations offline, and later synchronize their work with the cloud.

Collaboration

Both mobile and web application offer the possibility to create comments and attach pictures to exchange information and issue real time among the stakeholders during the project.

<https://fireinstall.siemens.com/#/login>



Event Logging

Contains log information for security relevant events stored for 31 days incl. logging in/ logging out of user accounts, executed commands, user management events.

Session Login Token and Automatic Logout

On logon a session login token is generated with a validity of 24 hours. The web app automatically logs out when the lifetime of the token expires. The mobile app will be locked after inactivity timeout which can be configured from 30 to 600 seconds.

Accounts Application

Ability to manage users with a role-based access control. New users can be invited to access the Cloud Service and given appropriate access rights via user groups. Users can log in with two-factor authentication and manage their user account themselves. Data can be logically grouped into partitions and given access via user groups.

Devices Application

Ability to manage Connected Devices compatible with the Cloud Service.

Data Setup Application

Ability to onboard data by adding meaning and structure to it. The data can be onboarded from multiple sources, such as Connected Devices, 3rd party cloud systems and files.

Data Hosting and Data Usage

Hosts and processes personal and non-personal data in data centers located in Europe. For information regarding processing of personal data and locations Customer may refer to the Data Privacy Terms.

Ask Building X

Ability to ask questions in different languages about Building X technical information, utilizing GenAI.

Subscription

Building X Fire Base Services

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

	Fire Base Services
Functions	ASD+ Connect App, Fire Install web portal and mobile app
Subscription metric	none, only quantity 1 required
Subscription term	Annually, auto-renewal
Billing term	None, free of charge
Permitted Users	Unlimited, Extended Use

The Fire Base Services 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.

Prerequisites

Subscriptions

Building X Fire Base subscription is required to use Fire Install app and ASD+ Connected App.

Prerequisite

Mobile phones: iOS, Android for ASD+ Connect and Fire Install. It is suggested to use the latest available version. Windows PC for ASD+ Connect.

Ordering

Fire Base Services subscription is free; customers need to contact a Siemens sales representative to get access to the Subscription Manager.

Product Documentation

1) Product Documentation under a Standard Subscription Plan

General Contractual Documents	Links
Building X - Fire Base Services Data Sheet	www.siemens.com/buildingx/data-sheet/fire-base-services
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

General Contractual Documents	Links
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

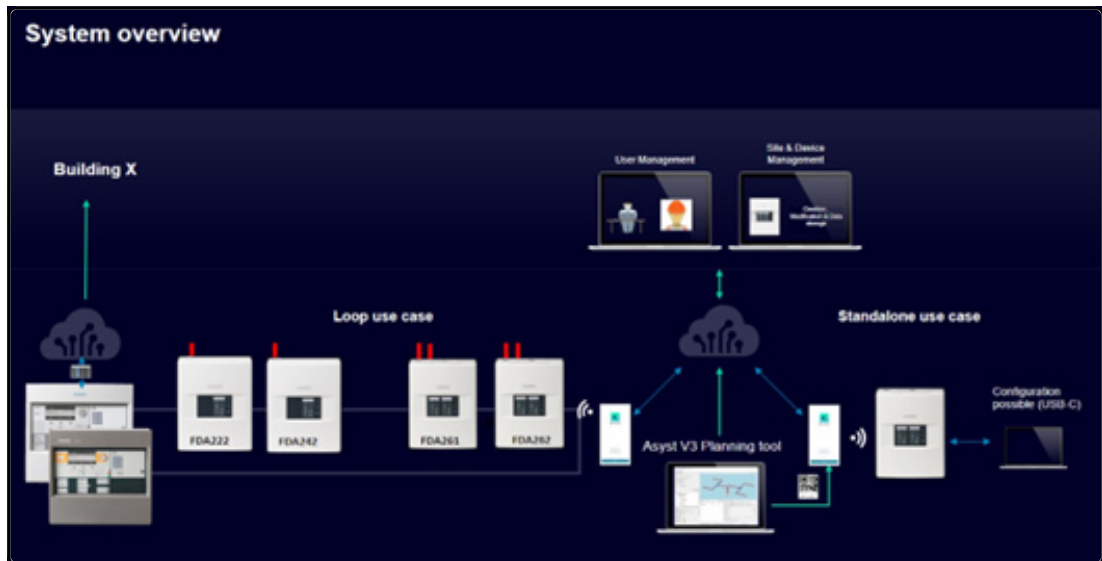
2) Product Documentation under a Custom Subscription Plan

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

3) Technical Documents

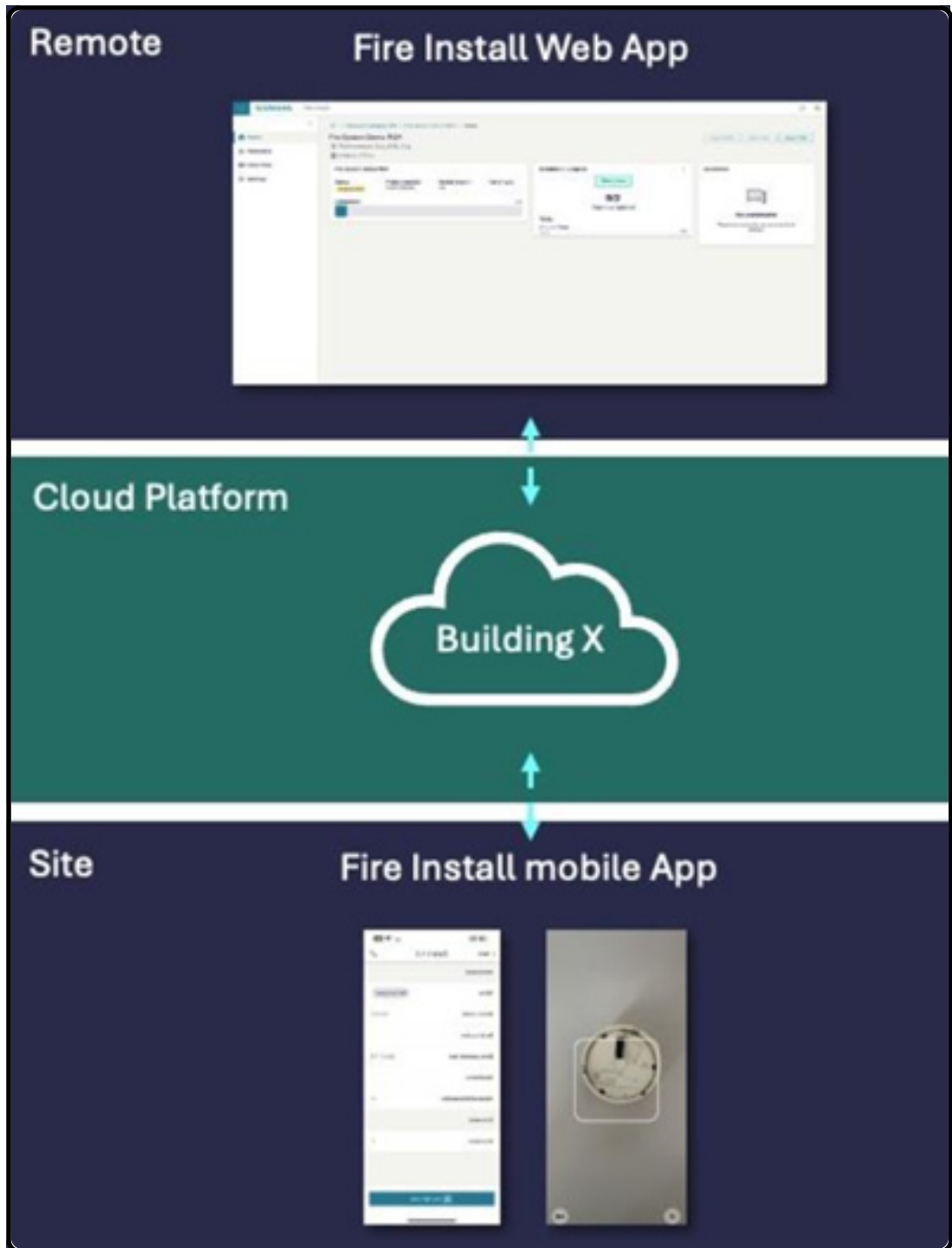
Technical Documentation	Link
Building X - Online help	www.siemens.com/buildingx/sid

Topology



System overview for ASD+ devices and cloud applications.

Data communication between the Fire Install web application on remote, the Fire Install mobile application on site and the Building X Cloud Platform.



Specific Terms

High-Risk Use

Customer acknowledges and agrees that:

- a) the Offerings are not designed to be used for the operation of or within a High-Risk System if the functioning of the High-Risk System is dependent on the proper functioning of the Offerings; and
- b) the outcome from any processing of data through the use of the Offerings is beyond Siemens' control.

Service Level Agreement

Siemens shall use commercially reasonable efforts to make the Cloud Services available for a monthly uptime percentage of ninety-eight percent (98%).

Except for:

- a) Planned downtime, agreed downtime, routine and emergency maintenance,
- b) Cyberattacks,
- c) the public, third party and/or customer's internet and communications networks,
- d) data, software, hardware, telecommunications, infrastructure, power, build-packs or networking equipment not provided by Siemens,
- e) Customers and Users negligence or failure in using the Cloud Service and/or in not following the instructions of published documentation,
- f) system configurations and platforms not supported by Siemens,
- g) system administrations, action, commands and file transfers of Customer or User,
- h) modifications or alterations not made by Siemens,
- i) unauthorized access via Customer's credentials and/or
- j) any other failure outside of Siemens reasonable control.

Customer Support

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 A6V15541141_en--
Edition 2025-10-16