

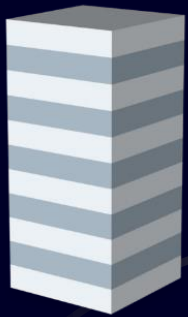
# Building X Fire Apps

Accelerate your digital transformation

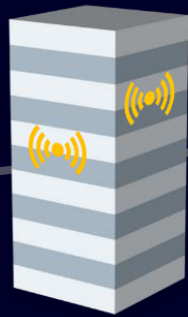


# Digital transformation

Your journey towards smart and autonomous building safety



Traditional buildings



Automated buildings



Smart buildings



Autonomous buildings

From ...

- Reactive maintenance & services
- On-site solutions
- Complex integration process

To ...

- Predictive data driven services
- AI-enabled remote operations
- Simple & easy integration
- Holistic building system
- As a Service

Global trends and needs are changing the fire market – structurally and profoundly

#RemoteMonitoring

#CloudOffering

#API-Flexibility

#IoT-Integration

#ExpertShortage

#CentralizedSystemManagement

#Usability

#AI

#SmartBuildingSolutions

We're shaping the future of fire safety through smarter protection.

# Smarter Protection Matters.



# Building X Fire Apps, the answer to your Fire Safety needs



How can I be sure that **everything** is under control?

Facility manager



How can I **be more efficient?**

Solution & service provider



How can I **enhance safety?**

Building owner

# Applications in the mid to complex markets

## What are their challenges?

**Campuses**  
Coordinate, control and report conditions and emergency events across a wide geographic area.



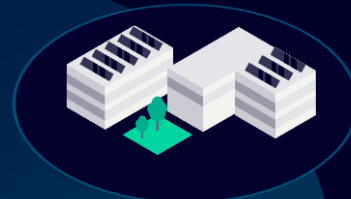
### K-12 Schools

Minimal disruption to provide the best learning environment that is safe and secure.



### Data Centers

Maximize uptime and increase transparency to what is happening at the site.



**Healthcare**  
Minimize system downtime due to life safety protection maintenance.



### High Rises

Achieve efficiency with faster and less disruptive system testing.



**Hospitality**  
Remote serviceability without disruption to guests for a 24/7 business.



# Our solution

## Building X Fire Apps



24/7 secured visibility  
of your connected sites



Remotely access  
your site to fix issues



Efficient maintenance  
planning, execution  
and reporting

# Building X Fire Apps in action

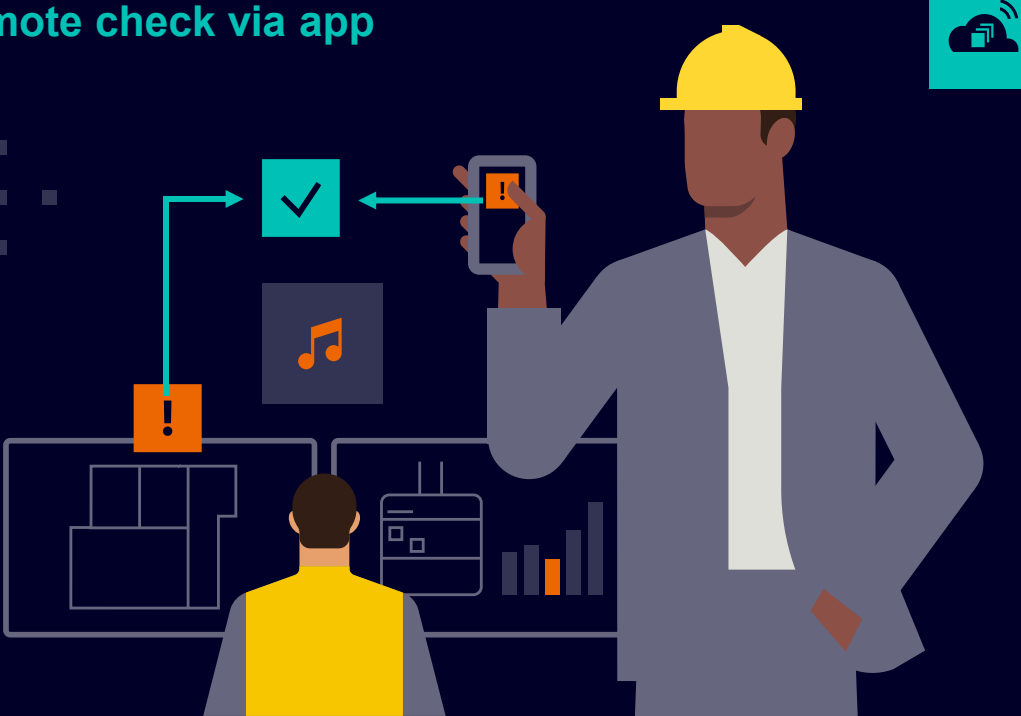
# Site transparency and access on status

## Manual check



Without remote connectivity, each site's status must be checked **manually** on-site.

## Remote check via app



**Fire Manager** provides full site transparency to service providers for every connected site, while end customers get easy site status information through the **Fire Connect** app.

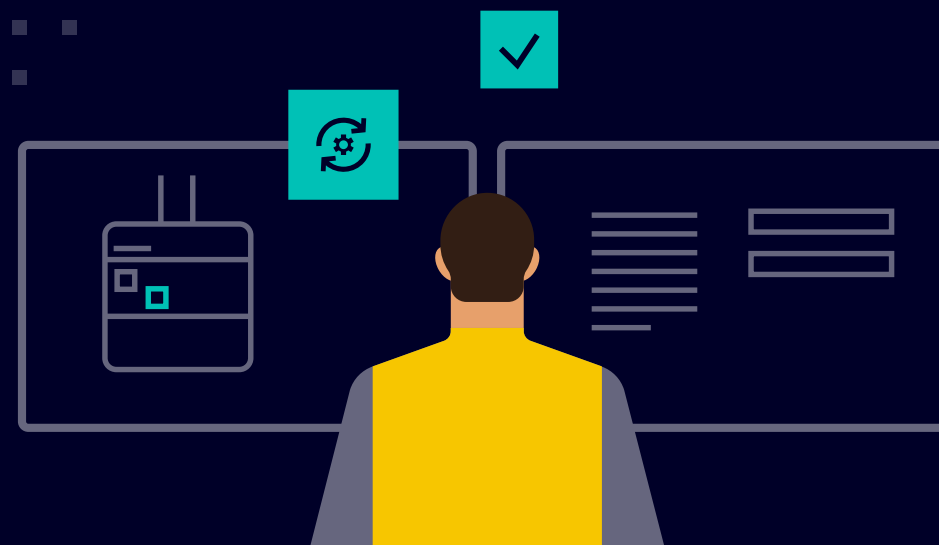
# Secured remote access

## On-Panel implementation



Usually, a technician needs to be on-site to implement changes to the fire control panel.

## Remote implementation



**Fire Manager** provides a secured connection to the fire control panel. Making changes to settings can be performed in a time- and cost-efficient manner.

# Monitoring and notification

## Undetected malfunction



Malfunctions often remain undetected for a long time and are only reported and resolved at a very late stage.

## Remote notification



Siemens fire control panels automatically transmit their status to the cloud. Notifications are sent to service providers via **Fire Manager**, as well as their customers via **Fire Connect App**.

# Efficient maintenance process

## Manual Planning



Maintenance planning can be time-consuming and complicated when done manually.

## Remote Planning



Thanks to **Fire Manager** you can plan your maintenance as well as receive compliant reports **at the click of a button** once testing is completed.

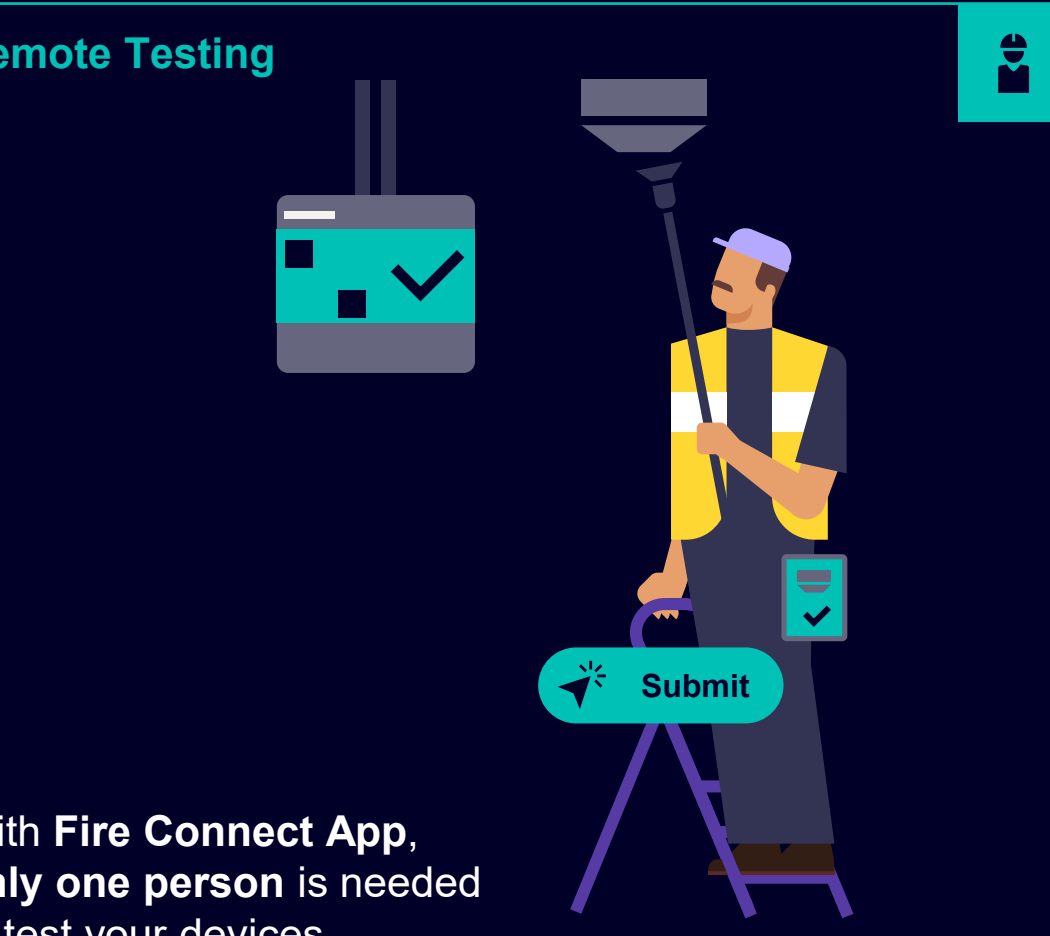
# Detector testing made simple

### Testing in Teams



Without smart tools to assist, testing devices require **two people** and can be quite challenging.

### Remote Testing



With **Fire Connect App**, **only one person** is needed to test your devices.

# Acknowledge

## Acknowledge pre-alarm on panel



Typically, a facility manager must acknowledge the pre-alarm at the control panel before inspecting the location. This process results in a **loss of time** and increases the risk of an unnecessary fire brigade call due to a **false alarm**.

## Remote Acknowledge



With **commanding**, acknowledging a pre-alarm in the **Fire Connect app** can be done **without any loss of time** and the site can be inspected immediately.

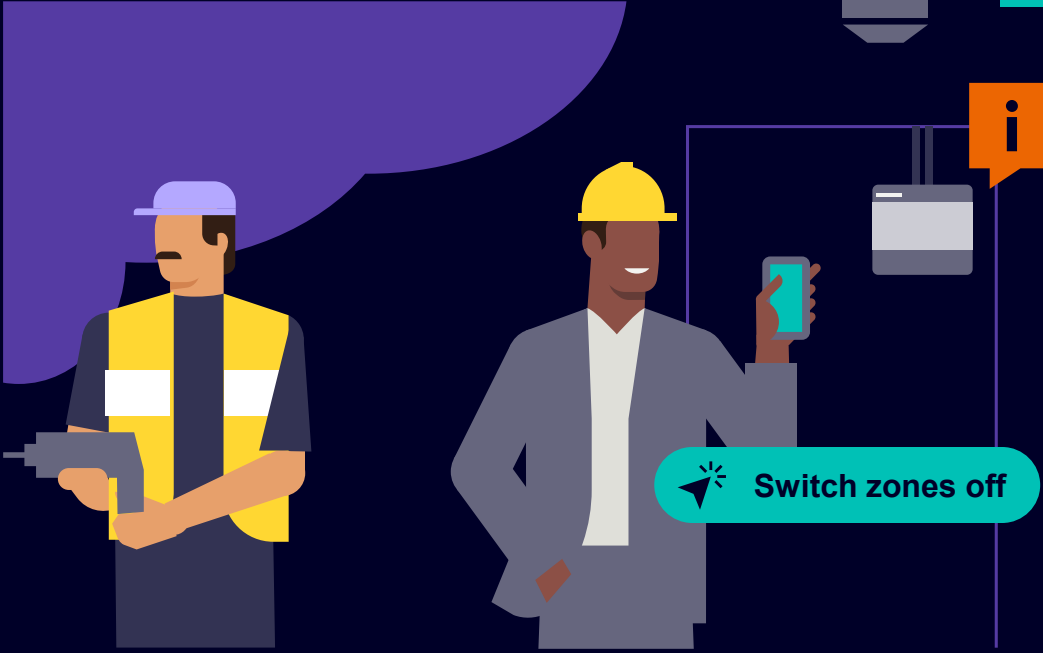
# Switch off/on zones

## Switch off/on zones on-site



To switch off zones during environmental disruptions, such as in-house construction works, a facility manager must be on-site to switch the system off and then switch it on after the event.

## Remote switch off/on zones



With **Commanding zones** can be switched off and on remotely to not provoke false alarms due to environmental deceptions.

# Voice of customer & summary



As care specialists, we need to get a response to an emergency very quickly; unnecessary evacuations or even false alarms are no option.

**We need a reliable platform that allows instant event notification. Maintenance works must be quick and without disturbance.**

**Michiel Kok**

Housing Manager  
for Lomans (NL)





Building X Fire Apps provide remote access to vital detector information, send us instant event notifications, and helps to save 30% of maintenance time.

**All this is revolutionizing our workflow by improving effectiveness for us and our customers.**

**Richard van den Berg**

Project Manager  
for Lomans (NL)





The biggest benefit we are starting to see is the ability to have visibility without having dispatch on-site. Technician time is extremely hard to come by anymore.

**Everyone is short staffed but if our customers have Building X Fire Apps installed, we can just log in remotely and figure out what's going on. We can put their minds at ease.**

**Brian Hoerner**

Branch Manager at Summit Fire & Security  
Bozeman, Montana, USA



## Disclaimer

© Siemens 2026

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations may be trademarks or other rights of Siemens AG, its affiliated companies or other companies whose use by third parties for their own purposes could violate the rights of the respective owner.

# Building X Fire Apps

Accelerate your digital transformation



Live overview of fire protection systems



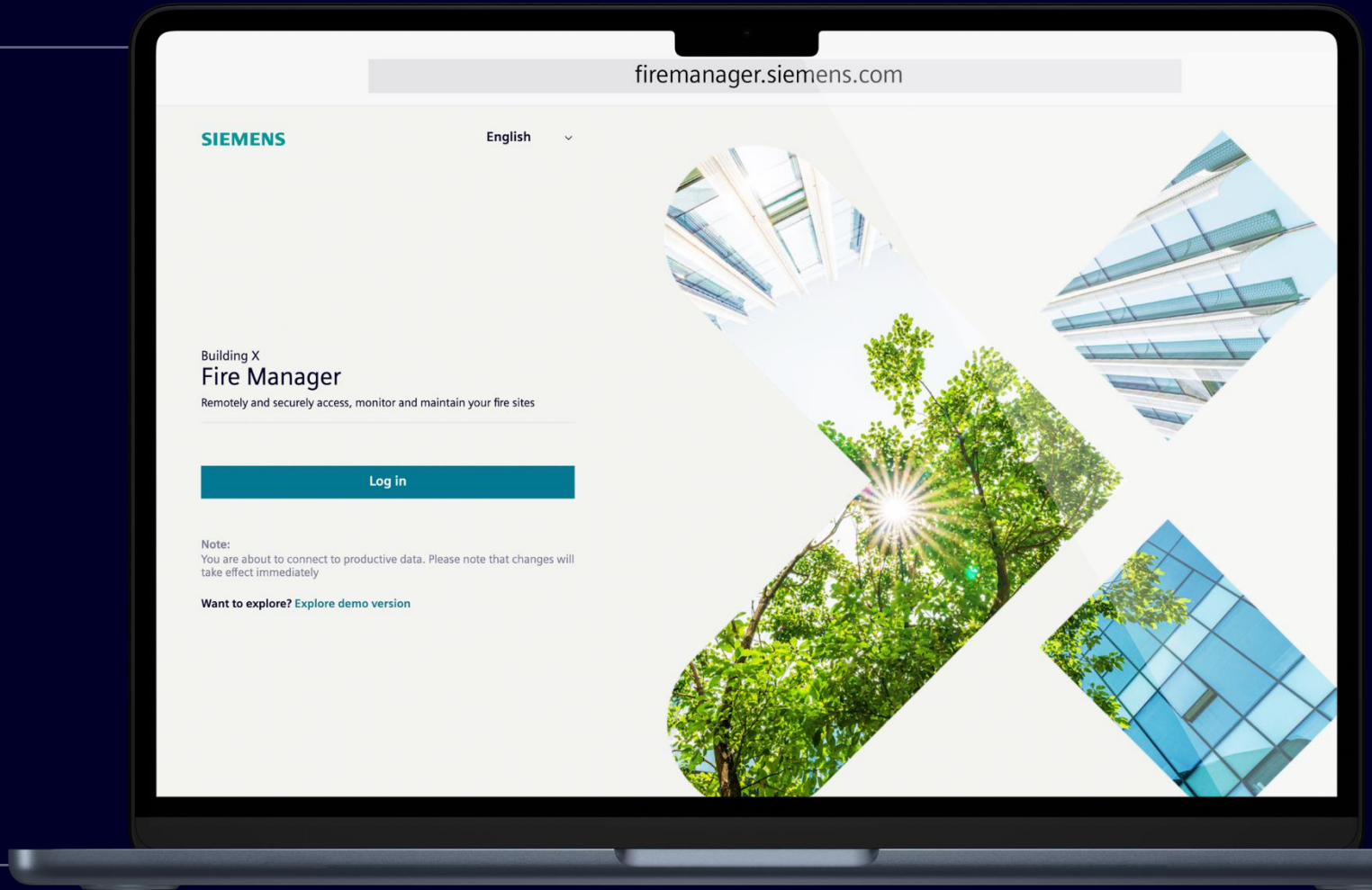
Quick response to incidents



Instant notification of incidents



Ensured business continuity



# Contact

Published by Siemens Schweiz AG  
Theilerstrasse 1a  
6300 Zug  
Switzerland