

Building X

Fire Apps

Petros Kotsalas
Portfolio Sales Professional
14.03.2025



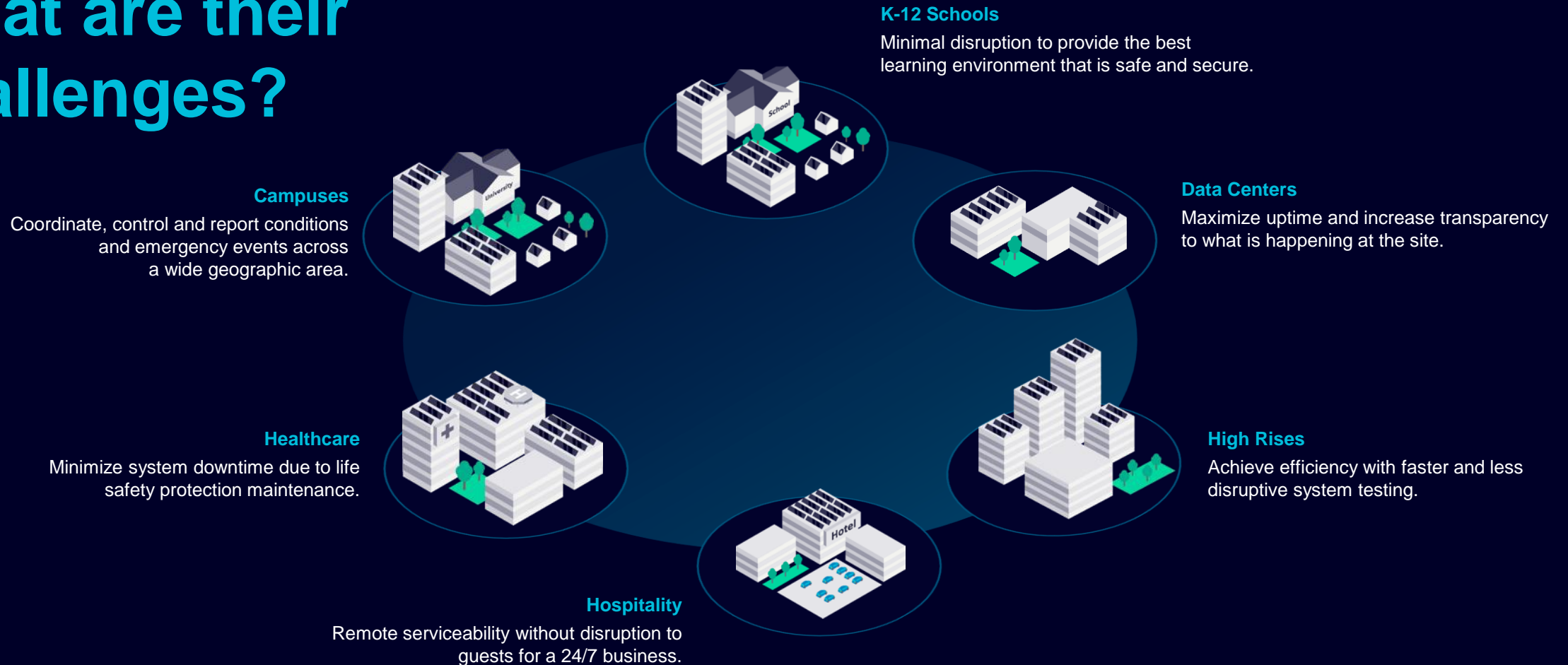
**We're shaping the
future of fire safety
through smarter
protection.**

Smarter Protection Matters.



Applications in the mid to complex markets

What are their challenges?



Our solution

Building X **Fire Apps**



24/7 secured visibility
of your connected sites



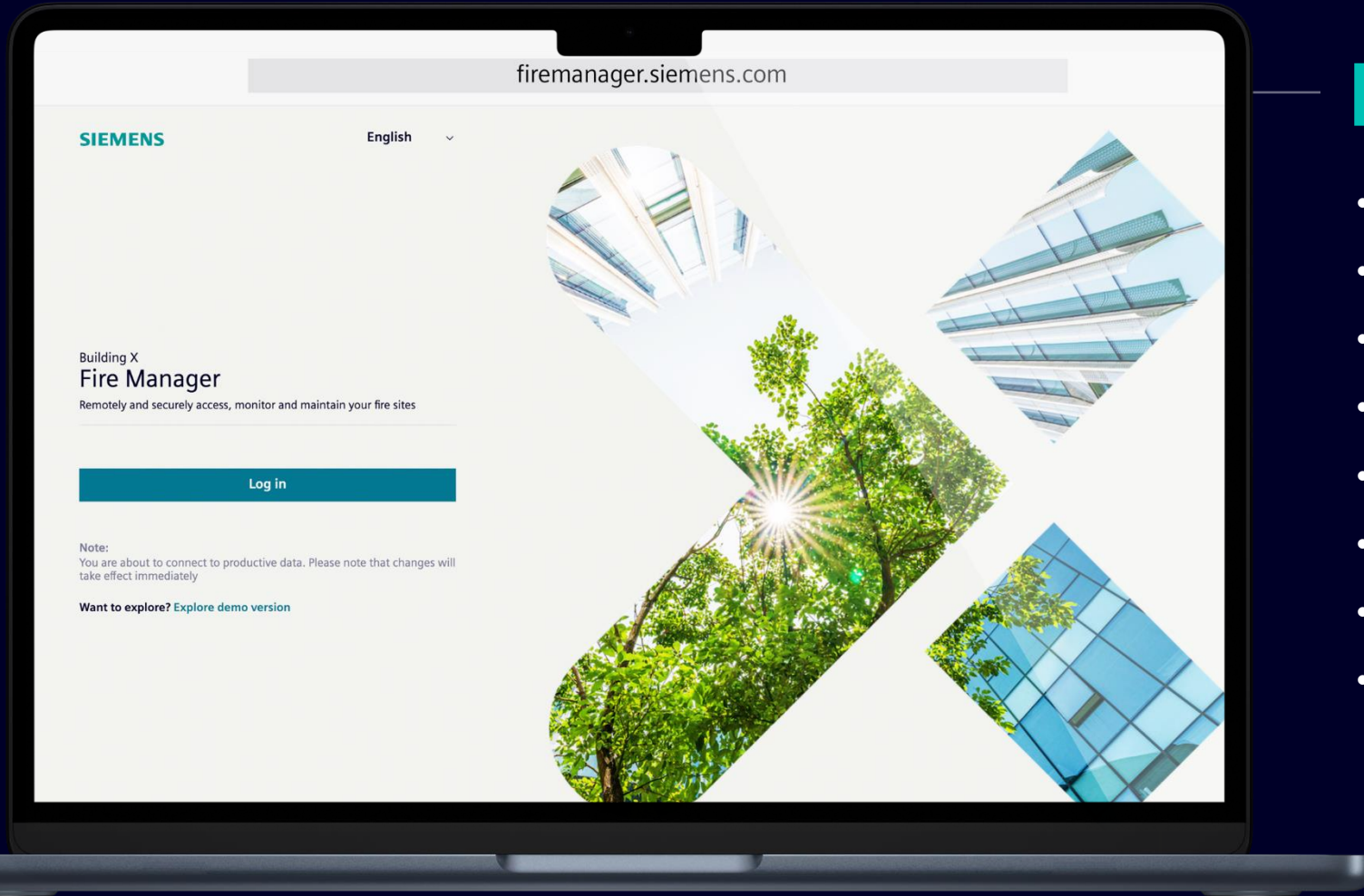
Remotely access
your site to fix issues



Efficient maintenance
planning, execution
and reporting

Building X Fire Apps in action

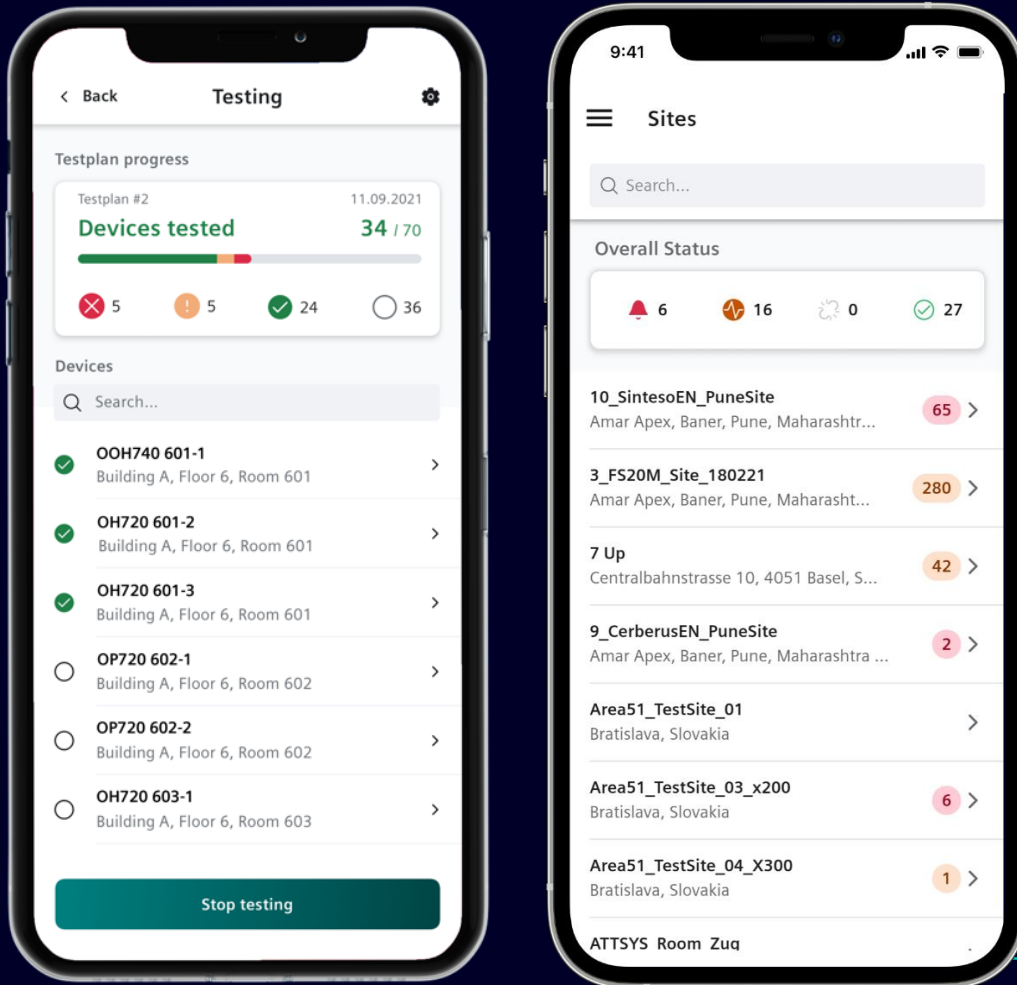
Building X Fire Manager



Highlights

- Sites status overview
- Dashboard
- Live and historical events
- Tunnel service for remote access
- Customizable notification (SMS/Email)
- Maintenance planning & reporting
- DFT & manual test results
- Detector Soiling Level & Values

Building X Fire Connect



Highlights

- Biometric login
- Sites status overview
- Live and historical events
- Customizable push notification
- Efficient maintenance execution based on test plans
- Remote Commanding

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.

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**.

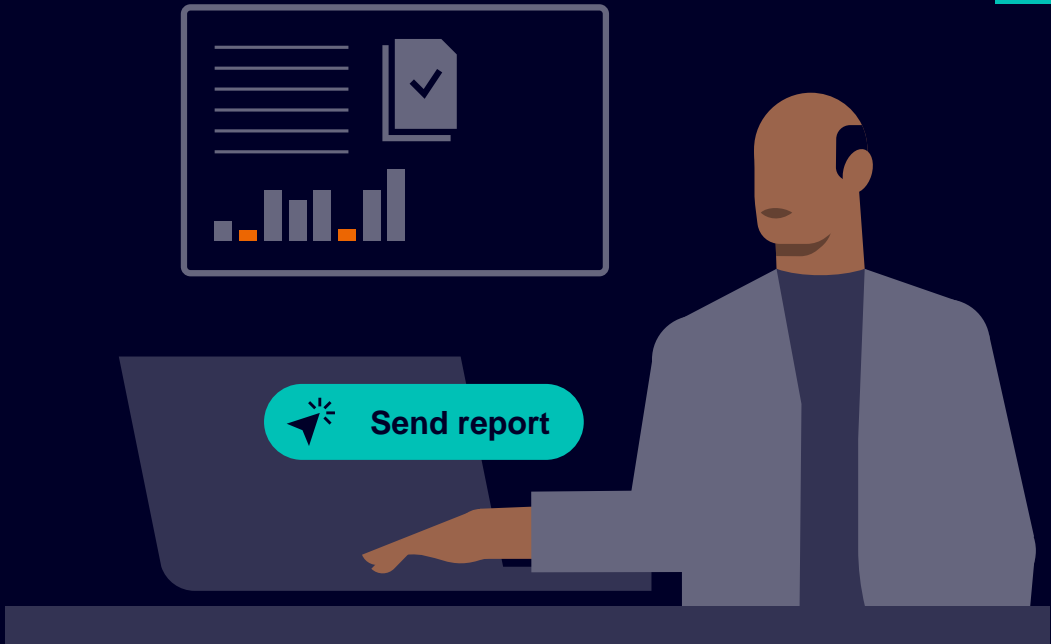
Efficient maintenance process

Manual Planning



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

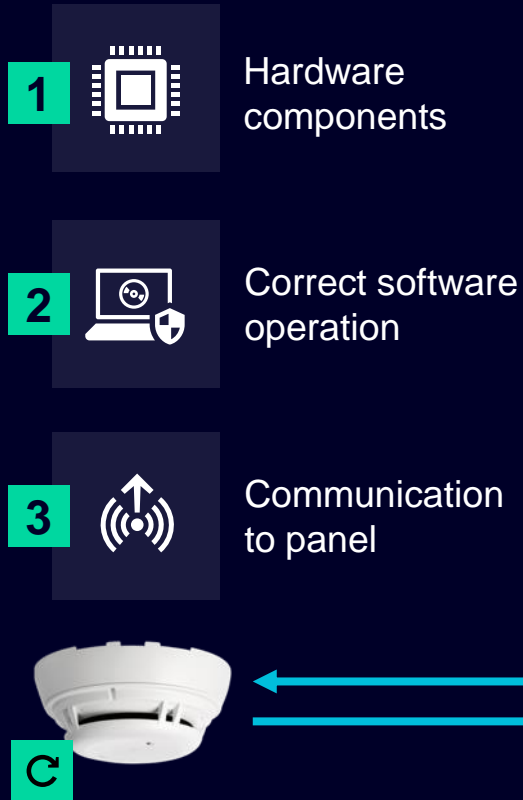
Remote Planning



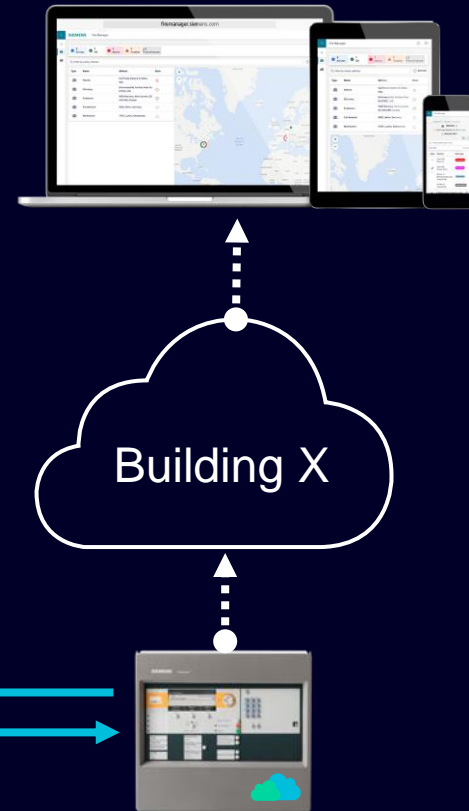
Thanks to **Fire Manager** you can plan your maintenance as well as receive compliant reports **at the click of a button** once testing is completed.

IoT-enabled fire detector OOH740

DFT technology test



Building X Fire Apps



- Can be triggered on-demand or scheduled to run automatically at pre-defined times
- No interruption in the ability to detect fire during execution
- Full digital documentation of all test results with time stamp and test result for each tested detector
- Test results are visible through Building X Fire Apps


BENEFITS

- Ensures safety without any disturbance of the building occupants and business processes
- Execution at any time (no limit on number of executions) for maximum safety
- Official Siemens testing method approved by VdS in combination with visual checks


Smart alarm devices

DFT technology tests


- 1





Electrical components
- 2




Acoustical components
- 3

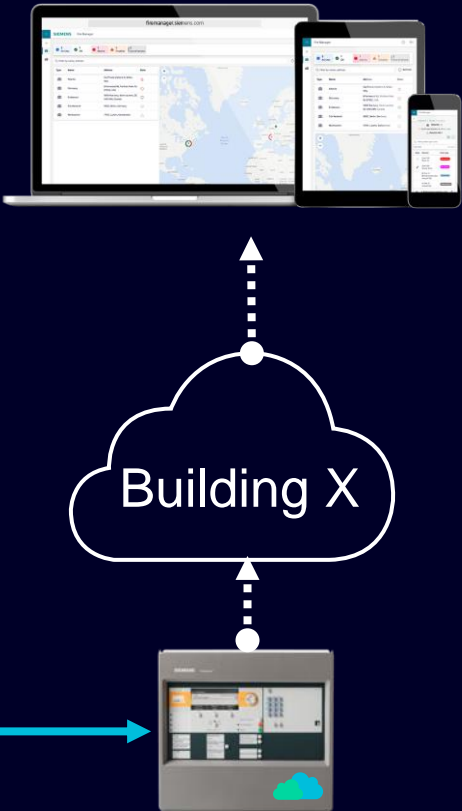


Beacon components
- 





Building X Fire Apps



- Every 24 hours the device automatically conducts the disturbance-free function test
- Emits a very, very low level of sound and light that does not disturb building occupants
- No interruption in the ability to alarm in case of a fire during execution
- In case of a fault an event is sent to the panel and is visible through the Building X Fire Apps

BENEFITS

- Ensures safety without any disturbance of the building occupants and business processes
- Service visits can be planned with maximum upfront information at hand

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.

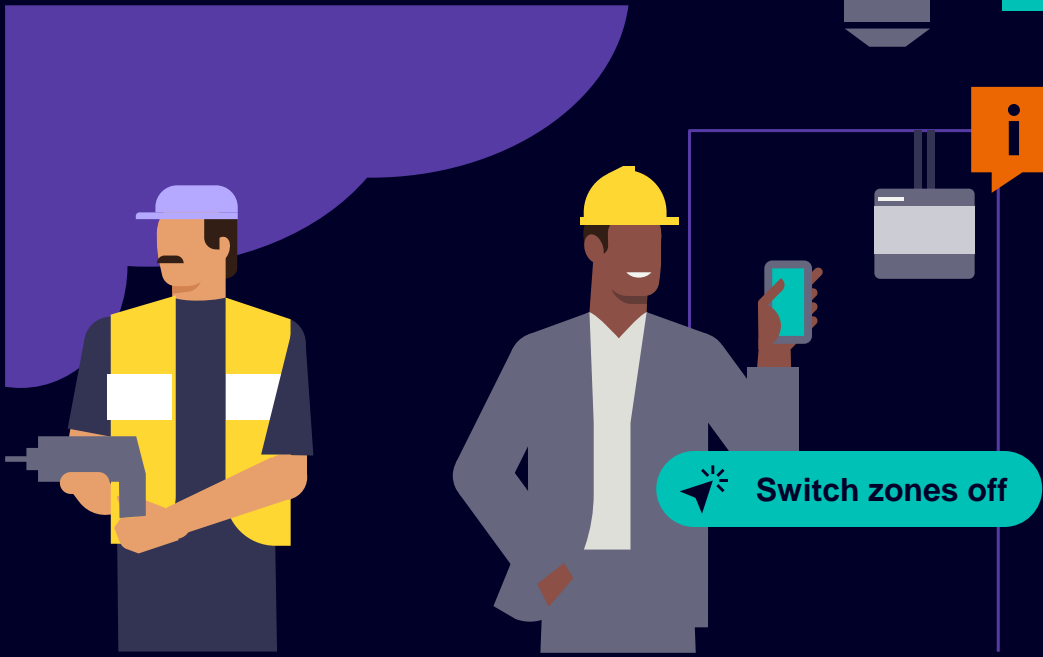
Switch off/on zones

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.

Building X Fire Apps

Accelerate your digital transformation



Live overview of fire protection systems



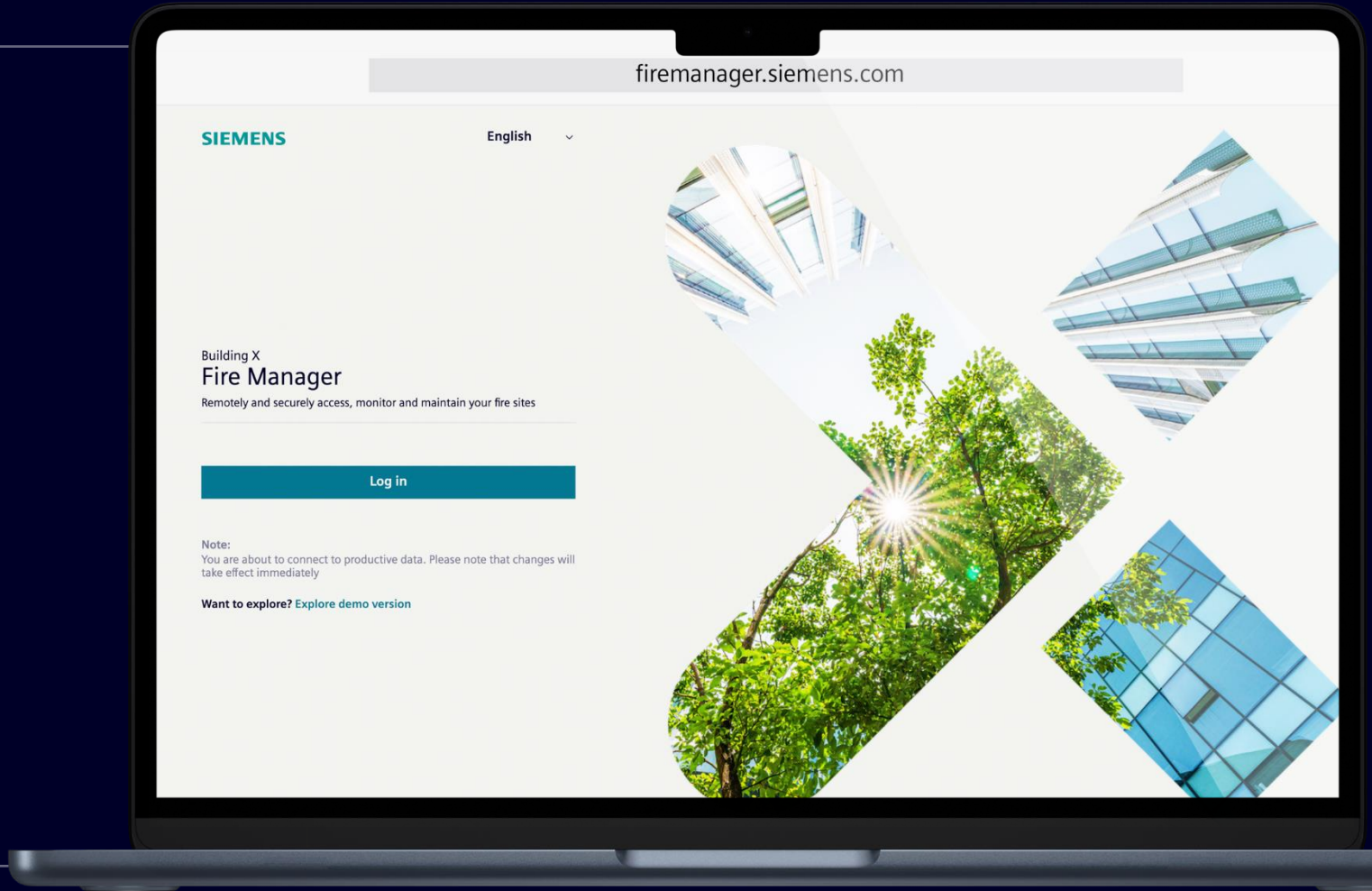
Quick response to incidents



Instant notification of incidents



Ensured business continuity





Thank you