Building X Fire Apps

Petros Kotsalas Portfolio Sales Professional 14.03.2025



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





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.



Hospitality

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



High Rises

Achieve efficiency with faster and less disruptive system testing.



Our solution Building X Fire Apps



24/7 secured visibility of your connected sites



Remotely access your site to fix issues

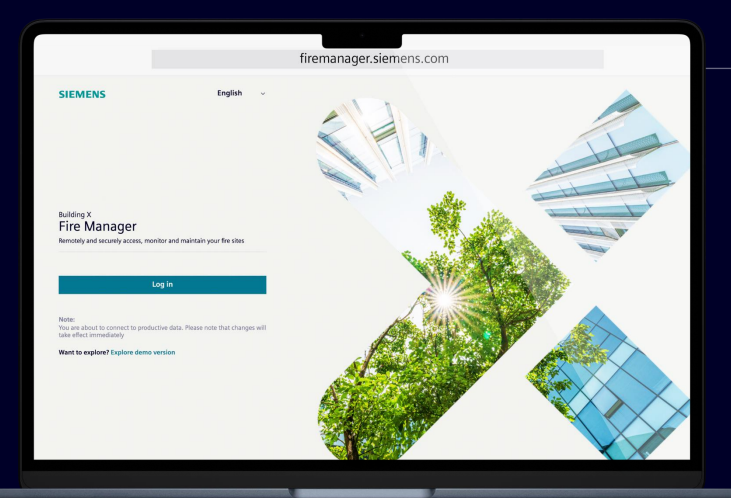


Efficient maintenance planning, execution and reporting

Building X Fire Apps in action



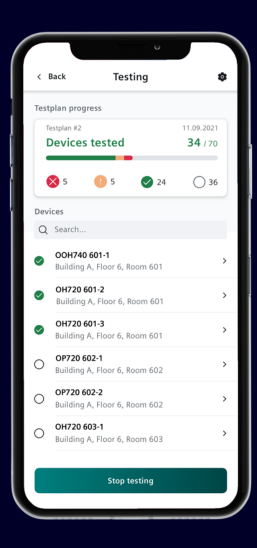
Building X Fire Manager

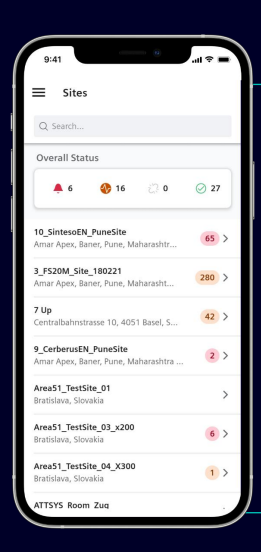


Highlights

- 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



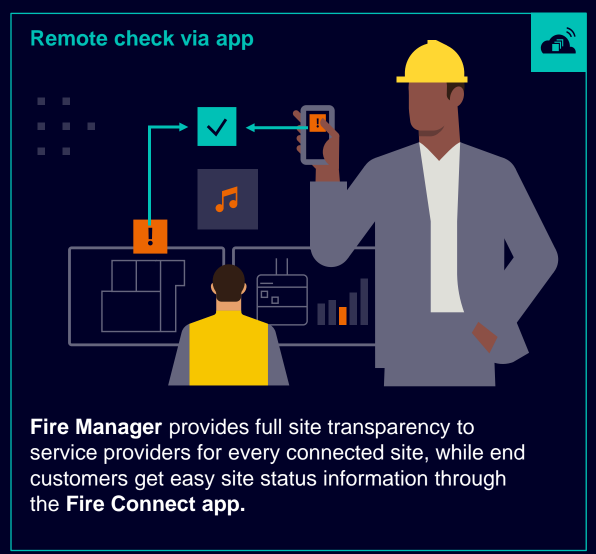


Highlights

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

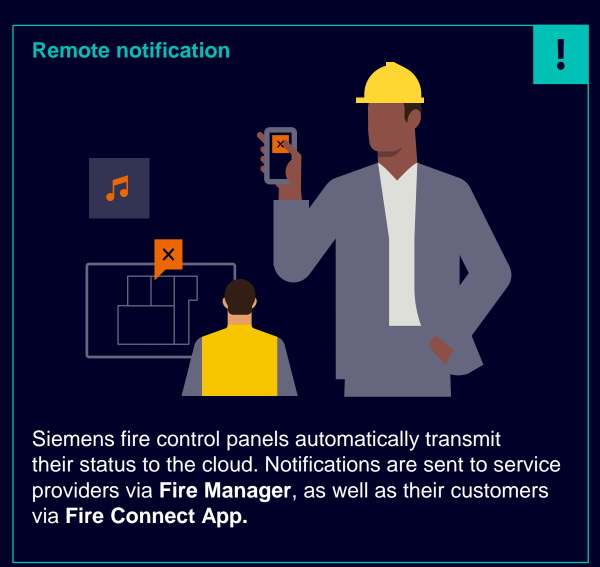
Site transparency and access on status



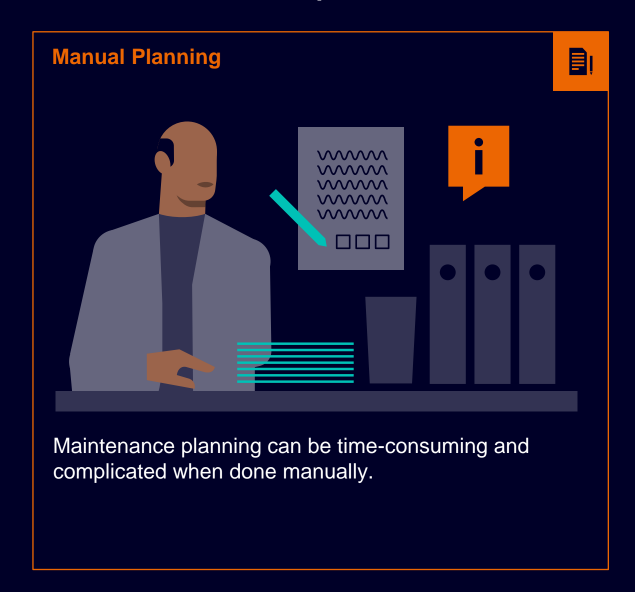


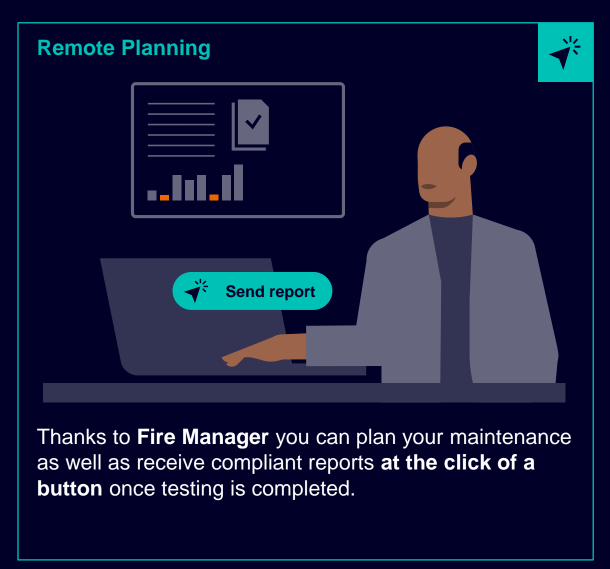
Monitoring and notification



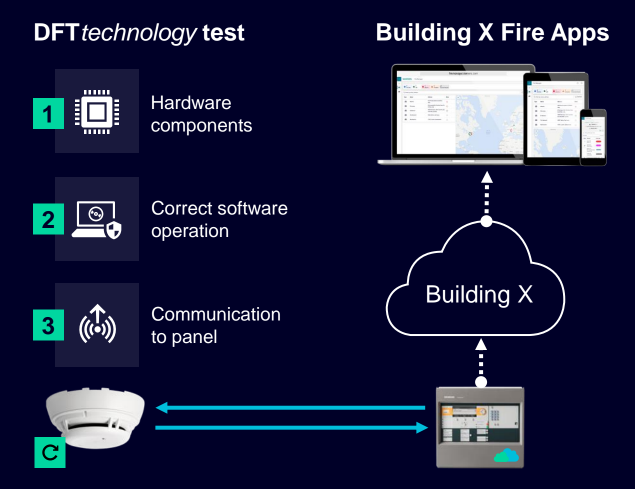


Efficient maintenance process





IoT-enabled fire detector OOH740



- 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



Electrical components



Acoustical components



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

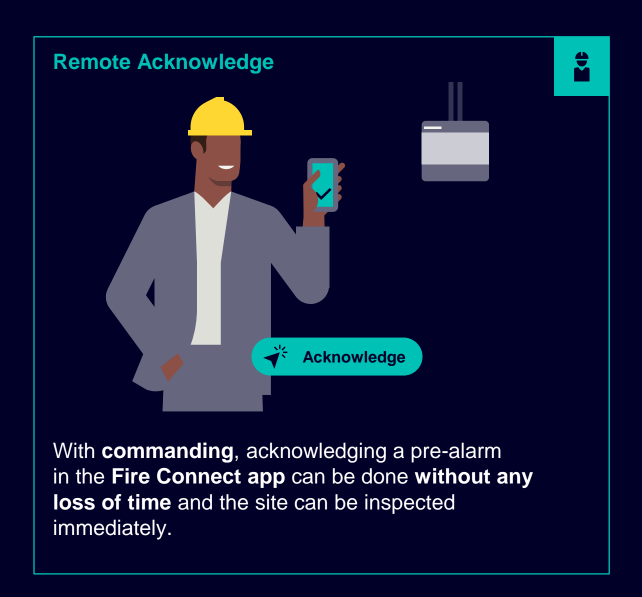
BENEFITS

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

Acknowledge



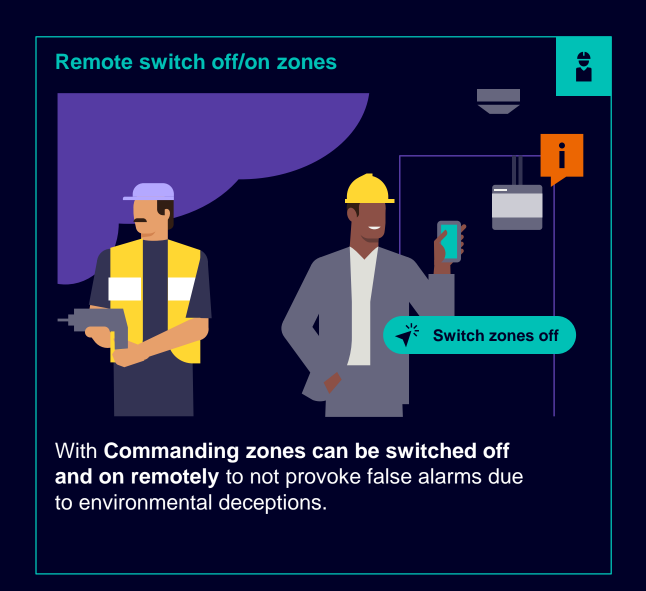
Typically, a facility manager must acknowledge the prealarm at the control panel before inspecting the location. This process results in a **loss of time** and increases the risk of an unnecessary fire brigade call due to a false alarm.



Switch off/on zones



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.



Building X Fire Apps

Accelerate your digital transformation



