



## CERBERUS CLOUD APPS

Providing an enhanced view and connectivity to fire safety systems through the cloud

[siemens.com/cerberus-cloud-apps](https://www.siemens.com/cerberus-cloud-apps)

**SIEMENS**

# With Cerberus Cloud Apps, accessing your fire safety system has never been easier.

Cerberus Cloud Apps provide you and your facility management with real-time views of your fire safety system's performance so you're aware, prepared and can respond quickly to incidents.

## Protecting your people, facility and assets against fire incidents takes special care

That's why every element of protection matters. Your fire safety system achieves an elevated performance level once connected to the cloud; it provides you and your Siemens Solution Partner with information to address issues efficiently and effectively.

## Peace of mind to focus on what matters most

A cloud-based suite of products, Cerberus Cloud Apps provide remote access and real-time monitoring of fire safety systems with secure, encrypted connectivity. Use your smartphone, tablet, or laptop to access the Cloud Apps, which include:

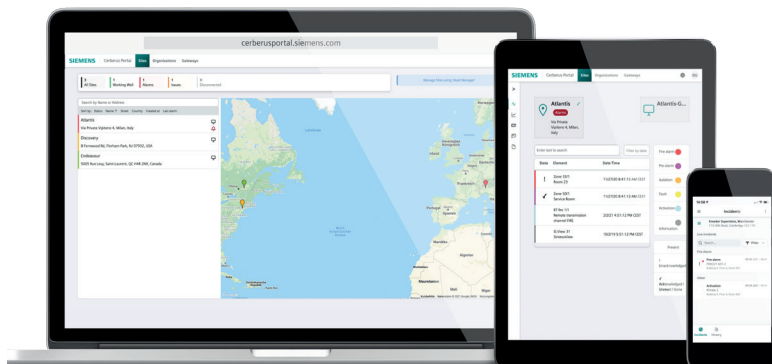
**Cerberus Portal** – See what's happening on your fire control panels with a single view of all system sites. Leverage maps showing system locations that are color coded for status and access each system for real-time detailed data and system inventory.

Be confident knowing that all data is protected with an encrypted connection through the Cerberus Portal. Monitor your fire safety system remotely anywhere and anytime.

The remote access functionality allows to remotely connect to a fire safety system. With this, service providers have the capability, depending on the situation, to access and make updates to your system remotely to help provide faster and more efficient response, potentially avoiding on-site service calls.

**Cerberus Connect App** – Streamline Cerberus PRO device testing and reduce maintenance time and effort using this smartphone app. With the Cerberus Connect App you can access your system easily from a mobile device to be well informed and respond as necessary to keep your building running smoothly. As with the web-based Cerberus Portal, you will have access to your system and its status in real-time and receive push notifications that can be tailored to specific system events. The Connect App also allows you to get details and status down to a specific detector.

The Cerberus Connect App provides increased service efficiency and system performance insights to technicians and facility managers. While testing detectors, your service technicians can leverage speech-to-text to verify that the right detector is shown at the panel. You can also track maintenance activities and download compliant test reports after your detectors have been tested.



Cerberus Cloud Apps

## Benefits of the Connect App include:

- Cloud-based testing of devices
- Higher building compliance due to remote testing capabilities
- Streamlined testing reducing maintenance effort
- Storing the test results and date of last test

# Why the Cloud Apps

## Benefits for Facility Owners, Managers and Operators

Know what's happening in your fire system - anytime, anywhere without IT infrastructure changes. If an incident occurs, you'll get detailed information about the incident's location to make decisions and communicate with your team and stakeholders easily and quickly.

### Instant notification of events for full transparency

Configure Cloud Apps to trigger notifications for events via push notifications, emails and/or texts. Thus creating transparency on what is happening on your site.

## Unlock the power of innovative cloud technology with Cerberus Cloud Apps.

### Quick response to incidents to enhance safety

Your Siemens Solution Partner technicians will have the information they need to identify and resolve incidents remotely. Reducing the number of maintenance service visits.

### Support for business continuity

Cerberus Cloud Apps play an important role in fire system uptime and therefore business continuity. Service maintenance is more efficient and troubleshooting incidents is faster. And, if an incident occurs, detailed reporting provides you with the data and information you need to manage your system and facility.



### Easy Installation

Installation of Cerberus Cloud Apps is easy through the Cloud Gateway without any changes to your IT infrastructure. Each application is connected remotely and securely with a built-in firewall and encrypted connection.

### Improve building's performance

Ultimately, Cerberus Cloud Apps provide transparency of what's happening on-site which improves efficiency and productivity while also reducing maintenance costs and time. You can be confident knowing that the system is safe and secure. Experience the benefits of Cerberus Cloud Apps with digitalization and connect your fire safety system to cloud technology.

#### Benefits of Cerberus Cloud Apps



Receive alerts for system events (alarm, trouble, etc.) that you customize for your stakeholders



You and your assigned recipients all receive email and/or text push notification through the app



You can log into the portal or app from your mobile phone, tablet, or laptop to view details

## Cybersecurity Disclaimer

Siemens provides a portfolio of products, solutions, systems, and services that includes security functions that support the secure operation of plants, systems, machines, and networks. In the field of building technologies, this includes building automation and control, fire safety, and security management as well as physical security systems.

In order to protect plants, systems, machines, and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art security concept. Siemens portfolio only forms one element of such a concept.

You are responsible for preventing unauthorized access to your plants, systems, machines, and networks, which should only be connected to an enterprise network or the Internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g., firewalls and/or network segmentation) are in place. Additionally, Siemens guidance on appropriate security measures should be taken into account. For additional information, please contact your Siemens sales representative or visit

<https://new.siemens.com/global/en/products/automation/topic-areas/industrial-security.html>.

Siemens portfolio undergoes continuous development to make it more secure. Siemens strongly recommends that updates are applied as soon as they are available and that the latest versions are used. Use of versions that are no longer supported, and failure to apply the latest updates may increase your exposure to cyber threats. Siemens strongly recommends to comply with security advisories on the latest security threats, patches and other related measures, published, among others, under <https://new.siemens.com/global/en/products/services/cert.html>.

### **Published by Siemens Switzerland Ltd.**

Smart Infrastructure  
Global Headquarters  
Theilerstrasse 1a  
6300 Zug  
Switzerland  
Tel +41 58 724 24 24

### **For the U.S. published by Siemens Industry Inc.**

100 Technology Drive  
Alpharetta, GA 30005  
United States

Article no. SI\_0185\_EN (status 3/2022)

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.

© Siemens 2022