



 **Simplex**

 **Simplex**

Want more information?
Visit simplex-fire.com

©2021 Johnson Controls, Inc.
P.O. Box 423, Milwaukee, WI 53201
All rights reserved worldwide.
Parts displayed are for visual representation only. Actual products may vary.
Printed in USA.

SX-AMER110US-ENG
Rev3-05/21

Gain greater visibility and control
of your life safety systems

CONNECTED SERVICES



In life safety, prompt, information-rich communication is essential to protecting people and property – and making smart decisions.

Whether your life safety network includes a single control unit or dozens across a campus or a local region, you need

FAST ACCESS TO VITAL INFORMATION



to manage your fire detection system, especially when you're also managing other building and security systems. SafeLINC from Simplex uses the cloud to support swift communication with all your control units and keeps your systems connected to your Supervising Station. The SafeLINC web interface and mobile app give you real-time access to vital information from all your control units

IN ONE PLACE, AT ALL TIMES, WHEREVER YOU ARE.

With SafeLINC you are always connected to your life safety system and have the information you need to handle emergencies, plan maintenance and keep your systems in top working order.



5

ways SafeLINC delivers

the visibility and control you need

1 | CONVENIENT MONITORING AND MANAGEMENT OF MULTIPLE LOCATIONS.

SafeLINC connects you with control units in each building, an entire campus or multiple campuses, giving you total visibility to all your systems. You can grant access to this information to your service providers as well..

2 | IMPROVED SERVICE EFFICIENCY AND QUALITY.

Because you can see what's happening in each control unit and view logs, you can plan maintenance to minimize disruption and maximize efficiency. Remote access also allows remote engineers to help on-site technicians correct problems.

3 | BETTER SAFETY AND EMERGENCY RESPONSE.

Through the mobile app and push notifications, SafeLINC gets critical information to you wherever you are, enabling a faster, more appropriate response.

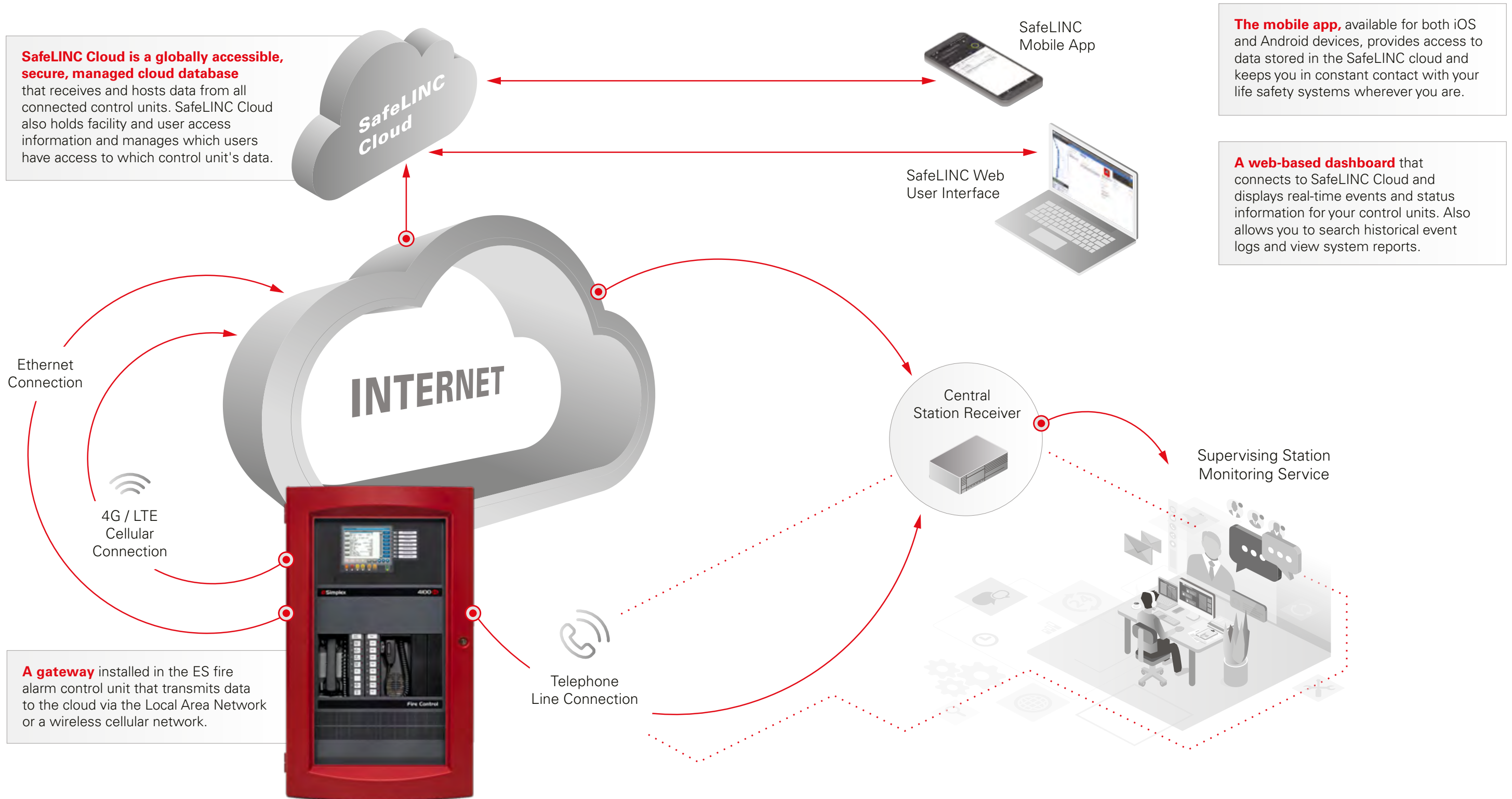
4 | EASY ACCESS TO INFORMATION AND REPORTS.

Connect to your control units via the web user interface to see exactly what's happening and review system logs.

5 | NO MORE COSTLY, UNDERPERFORMING PHONE LINES.

With SafeLINC IP connectivity you can communicate directly with the Supervising Station via the internet, a cellular connection or standard phone lines. Using an IP connection allows you to switch away from dedicated telephone lines and eliminate their monthly bills.

A comprehensive information solution



Ensure stronger, more flexible Central Station connectivity

NFPA72 guidelines call for fire alarm control units to be constantly monitored by a supervising station. Sometimes referred to as central station monitoring stations, they are continuously staffed and immediately alert first responders when they receive a fire alarm signal from a control unit. Historically, control units and central stations have been connected using telephone lines. Over the past few years, codes have changed to allow new technology, like IP and cellular connections, to be used.

In addition to its cloud, web and mobile capabilities, SafeLINC also includes a highly versatile supervising station interface. Customers and installers can configure the system with one or two pathways (primary and secondary) via IP, cellular or telephone networks.

For facilities currently connected to the Central Station via conventional phone lines, SafeLINC gateway makes it possible to switch to the IP network either hardwired or cellular and reap its many benefits:

- With IP connectivity, alarm transmission efficiency is improved, accelerating response in an emergency.
- Central station connectivity over IP delivers connection supervision through two-way encrypted communication every 90 seconds. This is vastly superior to telephone lines, which only supervise only once every 24 hours – meaning your control unit could be out of reach for up to a day before the problem is spotted.
- With central station connectivity over IP or cellular network, you can also eliminate the use – and cost – of phone lines.
- With IP, each connection can be programmed for the specific requirements of the Central Station and the connected control unit.

The information you need – and the power to use it

Simplex has long pioneered advanced systems that ease management while better protecting people and buildings. With SafeLINC added to your Simplex ES fire alarm control units, you get the information you need – and the power to use it.

To learn more, visit www.simplex-fire.com/networking.