

Safelinesm Alert+

FUTUREPROOF FIRE, LIFE & SAFETY

Save money with an all-in-one POTS replacement solution.

Safeline Alert+ enables organizations to save money, and keep using critical alarm, safety, building access and fax systems by migrating from copper-based phone lines to an intelligent all-in-one solution that runs on a hassle-free dedicated wireless network.



Safeline Alert+ is ideal for:



Security Alarm Panels



Building Entry Phones



Fire Alarm Panels



Point of Sale Systems



Elevator Phones



Access – pool/gate outside premise



Public Safety Phones



Fax Machines

Excellent value

- Save money on monthly phone bills.

Compliance

- Built with the applicable guidelines of UL, NFPA 72, and ASME A17.1B in mind.

Simple migration

- Provides a quick, easy migration and organizations can keep using existing systems.

Professional install

- Nationwide professional installation.

Flexible deployment options

- Configure to provide LTE failover for mission critical digital lines.

Battery backup

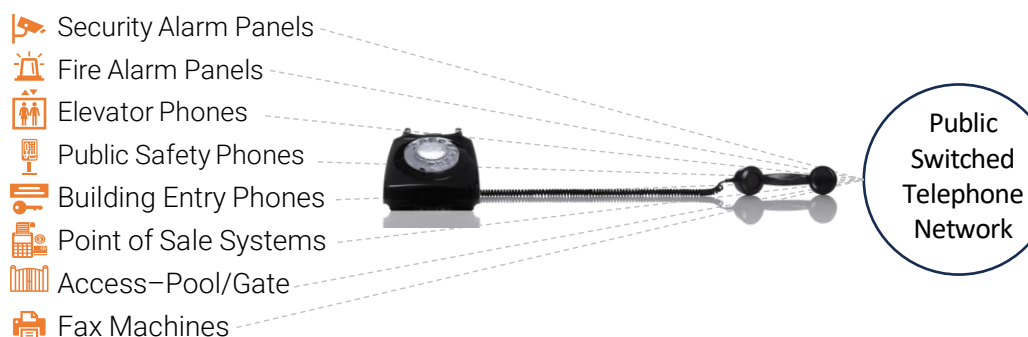
- Backup battery maintains service for at least eight hours during an unforeseen outage, hardware, data, and phone service.



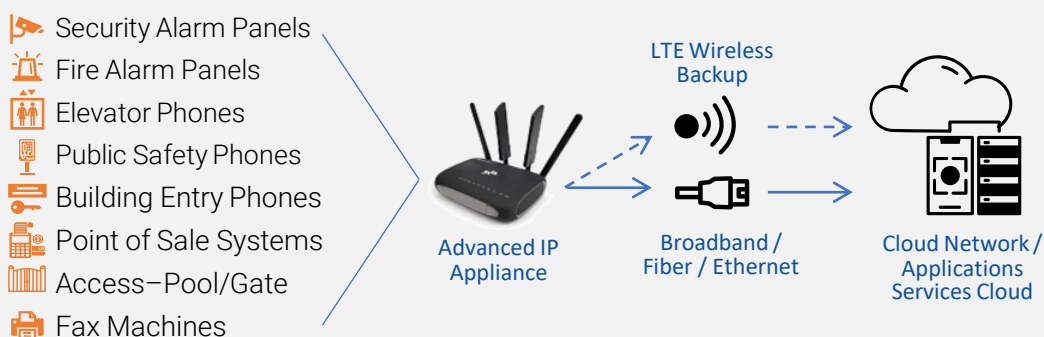
How Safeline Alert+ Works



Currently: Each FLS and specialty lines requires a dedicated, analog copper connection



Safeline Alert+: FLS & specialty lines routed over IP network with wireless network failover



Safeline Alert+ uses an enterprise-grade IP appliance that connects to your analog telephone and specialty lines, and analog traffic is converted to IP and sent over a VoIP network.

Instead of having multiple dedicated lines that are connected to the Public Switched Telephone Network (for example, one for voice, one for point-of-sale transactions, one for your emergency call box, etc) these lines plug into a single device that converts the analog signal to a digital one.

Consolidating voice and network traffic can reduce costs and simplify management. Safeline Alert+ directs your traffic to a highly secure and highly reliable network and routes traffic for your specialty lines (such as analog data, alarms, elevator lines, and fax) to the Applications Services Cloud.