Is your security hanging by a wire?

Avoid a failure to communicate...

make sure your healthcare facility gets help in an alarm emergency

even if old phone lines are damaged or discontinued by the phone company
The Days of Old Phone Lines Are Numbered!

#1 As of Jan 2018, telephone companies are no longer required by the Government to maintain or keep POTS or PSTN lines working.

#2 In the event of a storm or accident, phone lines prone to damage, are no longer replaced.

#3 Old phone lines and networks are too expensive for phone companies to fix/maintain and are being retired or phased-out neighborhood by neighborhood, right now.

#4 Because the supply of POTS/PSTN landlines is low, costs are increasingly high.

Upgrade Any Alarm System to Today's Top Wireless Communications & Save Money Every Year by Replacing Unreliable, Old Leased Phone Lines.

Keep your facility, office, staff, clients & property safe with round-the-clock professional monitoring and emergency response, added-on to virtually any security or fire alarm system, old or new, without rewiring or replacing it. StarLink Wireless Alarm Communicators connect your facility or healthcare office to our licensed monitoring station seamlessly. We use today's fastest multibillion dollar cyberprotected cellular networks and/or backup IP networks, instead of relying on old POTS phone lines that can be cut, down or plain old gone. We'll get you the help you need in any emergency, quickly and reliably.

Your Security is our #1 Priority.

Safeguard peace-of-mind, and get new remote smartphone convenience for your medical office’s security system as a special bonus, too.

Using StarLink’s advanced cellular technology also enables us to provide you with an App for new remote security system control via your smartphone, too.

>> Check system status anytime, grant temporary access to get lab-pickups or deliveries, then remote arm it later, or in case someone forgot.

You Don't Need a New Alarm System, Just a New Way of Communicating

StarLink, a leader in universal wireless alarm communications, created a simple cost-effective add-on, that will upgrade your current burglary or fire alarm system for the 21st Century and beyond, using today’s fastest and best cyberprotected digital cell and/or IP networks, for local security staff and remote alarm reporting and emergency response. On top of that, with StarLink, depending on the size of your healthcare facility or office, we can save you as much as thousands of dollars every year, replacing those undependable, vanishing POTs/PSTN lines, with proven wireless reporting, while meeting today’s UL and NFPA Fire Codes.

Protect Your Healthcare Facility from a Failure to Communicate in an Alarm or Emergency...

Traditionally, in an alarm or emergency, your alarm system detects it, and reports it via phone lines, to get you fast response and help from the proper authorities and onsite security staff.

But did you know, every day more of those old expensive leased phone lines are being damaged, by storm or accident, and not replaced, but “retired”, i.e., no longer repaired by the phone company, jeopardizing response to your facility in an emergency?

The Days of Old Phone Lines Are Numbered!

Traditionally, in an alarm or emergency, your alarm system detects it, and reports it via phone lines, to get you fast response and help from the proper authorities and onsite security staff.

But did you know, every day more of those old expensive leased phone lines are being damaged, by storm or accident, and not replaced, but “retired”, i.e., no longer repaired by the phone company, jeopardizing response to your facility in an emergency?

The Days of Old Phone Lines Are Numbered!

#1 As of Jan 2018, telephone companies are no longer required by the Government to maintain or keep POTS or PSTN lines working.

#2 In the event of a storm or accident, phone lines prone to damage, are no longer replaced.

#3 Old phone lines and networks are too expensive for phone companies to fix/maintain and are being retired or phased-out neighborhood by neighborhood, right now.

#4 Because the supply of POTS/PSTN landlines is low, costs are increasingly high.

Protect Your Healthcare Facility from a Failure to Communicate in an Alarm or Emergency...

Traditionally, in an alarm or emergency, your alarm system detects it, and reports it via phone lines, to get you fast response and help from the proper authorities and onsite security staff.

But did you know, every day more of those old expensive leased phone lines are being damaged, by storm or accident, and not replaced, but “retired”, i.e., no longer repaired by the phone company, jeopardizing response to your facility in an emergency?

The Days of Old Phone Lines Are Numbered!

#1 As of Jan 2018, telephone companies are no longer required by the Government to maintain or keep POTS or PSTN lines working.

#2 In the event of a storm or accident, phone lines prone to damage, are no longer replaced.

#3 Old phone lines and networks are too expensive for phone companies to fix/maintain and are being retired or phased-out neighborhood by neighborhood, right now.

#4 Because the supply of POTS/PSTN landlines is low, costs are increasingly high.

Protect Your Healthcare Facility from a Failure to Communicate in an Alarm or Emergency...

Traditionally, in an alarm or emergency, your alarm system detects it, and reports it via phone lines, to get you fast response and help from the proper authorities and onsite security staff.

But did you know, every day more of those old expensive leased phone lines are being damaged, by storm or accident, and not replaced, but “retired”, i.e., no longer repaired by the phone company, jeopardizing response to your facility in an emergency?

The Days of Old Phone Lines Are Numbered!

#1 As of Jan 2018, telephone companies are no longer required by the Government to maintain or keep POTS or PSTN lines working.

#2 In the event of a storm or accident, phone lines prone to damage, are no longer replaced.

#3 Old phone lines and networks are too expensive for phone companies to fix/maintain and are being retired or phased-out neighborhood by neighborhood, right now.

#4 Because the supply of POTS/PSTN landlines is low, costs are increasingly high.

Protect Your Healthcare Facility from a Failure to Communicate in an Alarm or Emergency...

Traditionally, in an alarm or emergency, your alarm system detects it, and reports it via phone lines, to get you fast response and help from the proper authorities and onsite security staff.

But did you know, every day more of those old expensive leased phone lines are being damaged, by storm or accident, and not replaced, but “retired”, i.e., no longer repaired by the phone company, jeopardizing response to your facility in an emergency?

The Days of Old Phone Lines Are Numbered!

#1 As of Jan 2018, telephone companies are no longer required by the Government to maintain or keep POTS or PSTN lines working.

#2 In the event of a storm or accident, phone lines prone to damage, are no longer replaced.

#3 Old phone lines and networks are too expensive for phone companies to fix/maintain and are being retired or phased-out neighborhood by neighborhood, right now.

#4 Because the supply of POTS/PSTN landlines is low, costs are increasingly high.

Protect Your Healthcare Facility from a Failure to Communicate in an Alarm or Emergency...

Traditionally, in an alarm or emergency, your alarm system detects it, and reports it via phone lines, to get you fast response and help from the proper authorities and onsite security staff.

But did you know, every day more of those old expensive leased phone lines are being damaged, by storm or accident, and not replaced, but “retired”, i.e., no longer repaired by the phone company, jeopardizing response to your facility in an emergency?

The Days of Old Phone Lines Are Numbered!

#1 As of Jan 2018, telephone companies are no longer required by the Government to maintain or keep POTS or PSTN lines working.

#2 In the event of a storm or accident, phone lines prone to damage, are no longer replaced.

#3 Old phone lines and networks are too expensive for phone companies to fix/maintain and are being retired or phased-out neighborhood by neighborhood, right now.

#4 Because the supply of POTS/PSTN landlines is low, costs are increasingly high.

Protect Your Healthcare Facility from a Failure to Communicate in an Alarm or Emergency...

Traditionally, in an alarm or emergency, your alarm system detects it, and reports it via phone lines, to get you fast response and help from the proper authorities and onsite security staff.

But did you know, every day more of those old expensive leased phone lines are being damaged, by storm or accident, and not replaced, but “retired”, i.e., no longer repaired by the phone company, jeopardizing response to your facility in an emergency?

The Days of Old Phone Lines Are Numbered!

#1 As of Jan 2018, telephone companies are no longer required by the Government to maintain or keep POTS or PSTN lines working.

#2 In the event of a storm or accident, phone lines prone to damage, are no longer replaced.

#3 Old phone lines and networks are too expensive for phone companies to fix/maintain and are being retired or phased-out neighborhood by neighborhood, right now.

#4 Because the supply of POTS/PSTN landlines is low, costs are increasingly high.
The Days of Old Phone Lines Are Numbered!

As of Jan 2018, telephone companies are no longer required by the Government to maintain or keep POTS or PSTN lines working.

In the event of a storm or accident, phone lines prone to damage, are no longer replaced.

Old phone lines and networks are too expensive for phone companies to fix/maintain and are being retired or phased-out neighborhood by neighborhood, right now.

Because the supply of POTS/PSTN landlines is low, costs are increasingly high.

Upgrade Any Alarm System to Today's Top Wireless Communications & Save Money Every Year by Replacing Unreliable, Old Leased Phone Lines

Keep your facility, office, staff, clients & property safe with round-the-clock professional monitoring and emergency response, added-on to virtually any security or fire alarm system, old or new, without rewiring or replacing it. StarLink Wireless Alarm Communicators connect your facility or healthcare office to our licensed monitoring station seamlessly. We use today's fastest multibillion dollar cyberprotected cellular networks and/or backup IP networks, instead of relying on old POTS phone lines that can be cut, down or plain old gone.

We'll get you the help you need in any emergency, quickly and reliably.

Your Security is our #1 Priority.

Safeguard peace-of-mind, and get new remote smartphone control for your medical office's security system as a special bonus, too.

Using StarLink's advanced cellular technology also enables us to provide you with an App for new remote security system control via your smartphone.

>> Check system status anytime, grant temporary access to get lab-pickups or deliveries, then remote arm it later, or in case someone forgot.

You Don't Need a New Alarm System, Just a New Way of Communicating

StarLink, a leader in universal wireless alarm communications, created a glary or fire alarm system for the 21st Century and beyond, using today's fastest and best cyberprotected digital cell and/or IP networks, for local security staff and remote alarm reporting and emergency response.

For healthcare facility or office we can save you as much as thousands of PSTN lines, with proven wireless reporting, while meeting today's UL and NFPA Fire Codes.

Protect Your Healthcare Facility from a Failure to Communicate in an Alarm or Emergency…

Traditionally, in an alarm or emergency, your alarm system detects it, and reports it via phone lines, to get you fast response and help from the proper authorities and onsite security staff.

But did you know, every day more of those old expensive leased phone lines are being damaged, by storm or accident, and not replaced, but "retired", i.e., no longer repaired by the phone company, jeopardizing response to your facility in an emergency?

...Add StarLink, The Rx for Security & Healthy Savings

StarLink is a trademark of NAPCO Security Technologies, Inc. Note: Code compliance dependent on model & region.

Commercial Fire Alarm Systems cannot be remote controlled; consult with your alarm dealer. A716A 2020.3

LTE or LTE
The Days of Old Phone Lines Are Numbered!

As of Jan 2018, telephone companies are no longer required by the Government to maintain or keep POTS or PSTN lines working.

In the event of a storm or accident, phone lines prone to damage, are no longer replaced.

Old phone lines and networks are too expensive for phone companies to fix/maintain and are being retired or phased-out neighborhood by neighborhood, right now.

Because the supply of POTS/PSTN landlines is low, costs are increasingly high.

Upgrade Any Alarm System to Today’s Top Wireless Communications & Save Money Every Year by Replacing Unreliable, Old Leased Phone Lines

Keep your facility, office, staff, clients & property safe with round-the-clock professional monitoring and emergency response, added-on to virtually any security or fire alarm system, old or new, without rewiring or replacing it. StarLink Wireless Alarm Communicators connect your facility or healthcare office to our licensed monitoring station seamlessly. We use today’s fastest multibillion dollar cyberprotected cellular networks and/or backup IP networks, instead of relying on old POTS phone lines that can be cut, down or plain old gone.

We’ll get you the help you need in any emergency, quickly and reliably. Your Security is our #1 Priority.

Safeguard peace-of-mind, and get new remote smartphone convenience for your medical office’s security system as a special bonus, too.

Using StarLink’s advanced cellular technology also enables us to provide you with an App for new remote security system control via your smartphone, too. Check system status anytime, grant temporary access to get lab-pickups or deliveries, then remote arm it later, or in case someone forgot.

You Don’t Need a New Alarm System, Just a New Way of Communicating

StarLink, a leader in universal wireless alarm communications, created a simple cost-effective add-on, that will upgrade your current buried’s fastest and best cyberprotected digital cell and/or IP networks, response. On top of that, with StarLink, depending on the size of your dollars every year, replacing those undependable, vanishing POTs/ and NFPA Fire Codes.

Protect Your Healthcare Facility from a Failure to Communicate in an Alarm or Emergency…

Traditionally, in an alarm or emergency, your alarm system detects it, and reports it via phone lines, to get you fast response and help from the proper authorities and onsite security staff. But did you know, every day more of those old expensive leased phone lines are being damaged, by storm or accident, and not replaced, but “retired”, i.e., no longer repaired by the phone company, jeopardizing response to your facility in an emergency?

...Add StarLink, The Rx for Security & Healthy Savings

StarLink is a trademark of NAPCO Security Technologies, Inc. Note: Code compliance dependent on model & region. Commercial Fire Alarm Systems cannot be remote controlled; consult with your alarm dealer. A716A 2020.3
Stay Connected in an Alarm Emergency
...Safeguard Staff, Patients, Visitors & More

Ensure Fastest First Response

Local IP Reporting Option Ideal for Security Staff

Is your security hanging by a wire?

Avoid a failure to communicate...
make sure your healthcare facility gets help in an alarm emergency.
Ensure Fastest First Response Local IP Reporting Option Ideal for Security Staff

Stay Connected in an Alarm Emergency …Safeguard Staff, Patients, Visitors & More

Is your security hanging by a wire? Avoid a failure to communicate… make sure your healthcare facility gets help in an alarm emergency.