

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Security and Alarm Companies
Inquiry Category	Upgrades and enhancements to alarm system
Inquiry Sub-Category	Upgrading to wireless or cellular monitoring
Description	Customers want to transition from landline-based monitoring to wireless or cellular options for increased reliability, improved communication, and the ability to control their alarm system remotely.
Data Size	5,768 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Home Security and Alarm Company" customer inquiry. (Purchased data will not be masked.)

_____ this _____ response times during emergencies _____ to _____ existing wired _____ option _____ now?

How does _____ affect _____ times compared to our _____?

The length of time _____ an _____ compared to our initial wired _____ is _____.

_____ this change the _____ durations compared to the _____ system?

_____ modification _____ the _____ to emergencies _____ same _____ as _____ wired system?

Will this _____ response times for critical situations _____ choice?

When comparing response times _____ alternatives, what _____ expect?

_____ will this _____ make to _____ response _____ our _____ wired option?

Does _____ compared to our wired option?

_____ is _____ difference in response _____ this _____ the _____ option?

_____ the transition affect _____ of reaction _____ emergencies compared _____ option?

Does _____ response times _____ to our _____ wired option?

_____ possible _____ emergency response _____ will _____ delayed due _____ our current hardwired _____?

_____ response times will _____ impacted compared _____ current _____ connection _____.

_____ will _____ our current wired system in an _____?

_____ are the _____ this change on response _____ to the current _____ a _____ connection?

_____ emergency _____ times compared _____ the traditional wired connection?

Will _____ be faster _____ compared to _____ wired option?

_____ change impact _____ when _____ to our current _____ setup?

What _____ this change _____ response _____ compared _____ our wired connection _____?

_____ anticipate _____ response times as a result of _____ from our _____?

_____ this affect emergency response _____ to _____ connection.

_____ affect the response _____ to our wired _____?

Will response _____ with the _____ compared to _____ wired _____?

_____ is _____ impact _____ response _____ to _____ current wired connection?

Emergency response _____ can be _____ between _____ change and _____.

_____ this _____ the response _____ emergencies, as _____ our _____ connection choice?

_____ this change affect _____ to _____ wired option?

What _____ on emergency response time _____ the _____ connection?
_____ the _____ the response time _____ existing wired connection choice?
_____ there _____ how quickly emergencies are _____ between _____ existing wiring _____ change?
_____ current wired connection's _____ responses be altered?
_____ this _____ response _____ compared to our existing _____ connection?
Will _____ be _____ with the _____ to our _____ option?
_____ change _____ response times when comparing _____ wired connection?
_____ we _____ average _____ times as _____ result of this divergence _____ wired _____?
_____ this _____ affect _____ response _____ to _____ emergency _____ compared to _____ setup?
Is there _____ in response _____ the new setup _____ method?
Will _____ impact _____ wired connection's role _____ responses?
Will _____ affect _____ connection's _____ emergency responses?
_____ does _____ modification _____ the _____ times _____ to _____ existing _____ choice?
_____ altered _____ response _____ as _____ the divergence _____ our current wired connection?
Does this change impact _____ response _____ compared _____?
Will _____ change affect emergency response _____ current _____?
The transition _____ the _____ time _____ the wired _____.
Does this modification _____ the response time _____ to _____?
_____ responses _____ differ _____ to _____ modification _____ to _____ wired options.
_____ might _____ due to _____ modification _____ opposed _____ utilizing _____ current _____ option.
_____ current wired _____ role _____ will be _____ by _____ change.
_____ responses _____ expected _____ differ due _____ opposed _____ utilizing _____ current wired option.
_____ the transition affect response times, as _____ current _____?
_____ to _____ wired _____ will this change _____ the _____ time?
_____ change affect _____ response times compared _____ our _____ wired _____?
_____ change _____ emergency _____ when _____ with our current _____ setup?
_____ the current _____ connection's _____ in _____ responses be affected _____?
_____ change affect _____ role _____ current wired connection in _____?
_____ are _____ differences in _____ times _____ this _____ and the _____ option?
Is _____ be delays _____ response times due _____ shifting from our _____ hardwired system?
Will _____ change _____ response _____ compared _____ wired connection _____?
How _____ this change _____ when we compare it to _____?
_____ change _____ response times better _____ current _____ connection?
_____ emergency response times _____ with _____ current wired setup?
_____ we anticipate _____ average response _____ a _____ of _____ divergence _____ our wired _____?
_____ response _____ are different between _____ change _____ the _____ option.
_____ there differences _____ emergency response _____ between _____ and _____ wired _____?
If this _____ will _____ response _____ be compared to our _____?
_____ this _____ quickly assistance is _____ as opposed to _____ choice?
_____ response times are compared _____ connection.
_____ response _____ when compared to _____ wired setup?
Will this new _____ affect _____ emergency response times _____ old _____?
_____ reaction time _____ be _____ by this change _____ the _____.
What ways _____ differ _____ as opposed to _____ current wired option?
_____ to the current _____ choice, _____ affect response times in _____ situations?
Will _____ option affect emergency response _____ to _____ old wired _____?
_____ will this amendment affect _____ times _____ situations _____ with the _____ wired _____?
_____ response times _____ if the _____ is altered.
_____ this change _____ time in comparison _____ current wired _____?
_____ reaction time _____ by _____ instead of _____ existing wired option?

What ____ we expect when we ____ current ____ alternative?
 ____ does ____ affect ____ time in comparison ____ wired connection?
 Is ____ reaction times compared ____ wired method?
 How will the change affect ____ emergencies when ____ wired ____?
 ____ can this change ____ compared to ____ wired ____?
 Does ____ change affect ____ is dispatched ____ as opposed to ____ current ____?
 How will ____ change affect ____ times ____ our traditional ____?
 How will ____ change ____ response times for ____ situations ____ the ____ wired ____?
 ____ response times as a result ____ this divergence from the ____?
 How ____ change ____ times ____ wired option right now?
 How will ____ compared to our present wired ____?
 ____ adjustment ____ the ____ waiting durations ____ to the ____ wire system?
 How would ____ change if we had a ____?
 ____ implementing this modification ____ response ____ compared ____ wired system?
 The switch ____ than the wired connection.
 Is ____ emergency ____ be delayed ____ to shifting ____ our current hardwired ____?
 ____ different between the existing wired option ____ change.
 Does this ____ response ____ emergencies when we ____ our wired ____?
 ____ difference between ____ and the ____ change ____ it comes to emergencies?
 ____ this change ____ the response times ____ our ____?
 ____ change ____ takes to ____ to emergencies ____ use our existing wired connection?
 Emergency ____ durations should ____ from traditional ____ to your ____ plan.
 In comparison ____ our present ____ on a ____ connection, ____ effects can we ____ during ____?
 ____ this switch better ____ response than ____ connection?
 Does this change affect ____ to respond ____ with ____ existing ____ connection ____?
 ____ response times will be ____ this ____ to ____ wired alternative.
 Will ____ times for emergencies when ____ to ____ wired ____?
 Will this ____ response times ____ compared to the ____ wired ____?
 ____ effect does ____ on ____ time ____ to ____ wired connection?
 Does ____ wired connection ____ a ____ affect how quickly we ____ to ____?
 ____ new setup ____ our ____ wired ____ during emergencies?
 How ____ the change ____ the ____ to ____ wired option?
 How ____ transition ____ speed of reaction in emergencies ____ wired ____?
 ____ do ____ changes ____ response time compared ____ wired setup?
 ____ will emergency response ____ compared to ____ wired ____?
 ____ change ____ the ____ it takes for ____ versus ____ have with a wired connection?
 Does this ____ affect ____ it takes to ____ emergencies ____ our existing wired ____?
 Does ____ affect response ____ to ____?
 Does this ____ quickly assistance is ____ in ____ as opposed ____ current wired ____?
 Emergency response times will ____ we ____ wired ____.
 How will this ____ affect ____ times ____ traditional wired ____?
 How does ____ emergency ____ times when ____ use the ____?
 Will ____ emergency reaction ____ be ____ this change compared ____ option?
 ____ the ____ time ____ we consider our existing wired connection ____?
 ____ times ____ this ____ and our wired ____ are different.
 Will ____ change affect ____ time ____ to ____ wired setup?
 Does ____ change ____ response ____ to ____ option?
 ____ affect ____ emergency ____ compared to ____ wired option?
 ____ we ____ when we compare ____ to ____ current wiring alternatives?
 What does ____ change do ____ to ____ wired option?

Is _____ a difference _____ our _____ proposed change _____ emergencies?

Emergency _____ are _____ between _____ change and _____ wired option

We _____ wired _____ for emergencies, but how does this _____?

_____ comparison _____ our _____ on a wired connection _____ effects _____ expect during _____?

_____ durations can _____ altered relative _____ our _____ system.

Will this _____ the _____ times _____ to _____ wired setup?

_____ comparing this amendment _____ the _____ wired choice, _____ affect response _____?

Is it different _____ emergencies with _____ setup than _____ with _____?

_____ the impact of _____ response times _____ to _____ wired option?

Does _____ differently than the current wired connection?

How _____ this affect _____ time compared to our _____?

Will the _____ affect _____ response _____ to _____ setup?

Does _____ our emergency response _____?

_____ this _____ affect the _____ time when _____ current wired _____?

In _____ to our present _____ connection, what effects will _____ response times?

Is there a _____ in _____ quickly _____ addressed _____ our _____ wiring and _____?

Does _____ change affect the _____ in comparison _____?

How _____ affect _____ wired _____ times?

_____ the effect on emergency response _____ compared _____ wired _____?

_____ will _____ affect response _____ compared _____ wired connection option?

Emergency _____ in comparison to _____ will be _____ this change.

Will the change affect our response times _____ existing _____?

_____ response _____ can _____ this change _____ our existing wired _____.

_____ comparison _____ wired choice, how _____ this _____ affect _____ emergency _____?

_____ does this _____ to our _____ times _____ our wired connection _____?

_____ this change _____ quickly assistance _____ sent _____ to our wired _____ choice?

Can we _____ average response _____ emergencies _____ of this _____ our _____ reliance on _____ connection?

Does the change _____ a _____ time?

_____ the _____ affect emergency _____ time as _____ to _____ current _____?

_____ this _____ affect _____ compared to our _____ option?

How _____ these _____ affect the time taken _____ responders in _____ to _____ initial _____?

Does _____ change affect how quickly assistance _____ as opposed _____ wired _____?

What _____ this _____ to response _____ compared to the _____?

Will _____ our current wired _____ emergency responses?

_____ responses will differ _____ to this modification _____ compared _____ the _____.

_____ change _____ how quickly _____ is dispatched _____ as _____ to _____ wired choice?

Will _____ harm _____ times compared _____ our existing wired _____?

Will _____ change how _____ help _____ in emergencies compared to the _____?

_____ the _____ change _____ reaction _____ compared to _____ wired option?

_____ change _____ our _____ connection's _____ responses?

_____ the switch affect _____ time _____ than the current _____?

_____ the _____ quickly assistance arrives _____ emergencies _____ to the current _____ option?

Will _____ make emergency _____ times _____ when _____ to our _____?

Will the change _____ wired connection's _____ responses?

_____ response _____ is affected by _____ comparison _____ wired connection.

How _____ emergency _____ time _____ compared _____ our wired _____?

Is there _____ the wired and _____ new _____ for _____?

How does _____ change affect the response _____ option?

_____ switch better for _____ emergency response than the _____?

How do these changes affect _____ emergency _____ our _____ setup?

How does it _____ response _____ the _____ choice?

What _____ it _____ response time compared to the _____?

_____ transition _____ reaction times compared to our wired _____?

Will _____ affect _____ response _____ compared _____ the existing wired _____?

Will _____ new setup impact _____ quickly help _____ compared to our _____?

_____ comparison _____ existing wired _____ how _____ this modification _____ response?

How _____ this _____ time compared to our _____?

_____ change speed _____ response times _____ to our current _____?

The emergency _____ times are _____ between _____ and _____ wired _____.

_____ will the _____ response _____ compared _____ wired connection _____ currently use?

_____ change _____ our current wired _____ role _____ response _____?

Does this change _____ emergency response _____?

Will _____ new option affect the _____ times when _____ the _____?

Will this _____ affect _____ compared _____ wired _____?

Does _____ change from _____ wired _____ response to _____?

_____ comparison _____ reliance _____ wired connection, what effects _____ the _____ have on response _____?

_____ compared to our current _____ setup, _____ the change _____?

_____ it _____ that our current _____ a _____ connection will _____ to altered _____ times _____?

Is _____ expected _____ in _____ times due _____ from _____ current hardwired _____?

_____ the _____ the role _____ connection in emergency responses?

_____ this change affect _____ current _____ option's _____?

_____ change affect the _____ it takes _____ respond _____ our existing _____ choice?

_____ the differences _____ emergency _____ times between _____ and our wired _____?

Does this _____ affect _____ wired _____ speed?

_____ we anticipate altered _____ times as _____ divergence from _____ reliance on wired connection?

_____ this _____ affect emergency _____ when compared to _____?

_____ these changes affect _____ time taken _____ compared to our _____ setup?

_____ what _____ this change _____ emergency _____ to the _____ wire system?

_____ will _____ new _____ affect our current _____ system _____?

What effects does _____ on emergency _____ our wired _____?

_____ are the _____ response _____ between _____ and _____ wired option?

How does _____ affect _____ compared _____ wired connection?

Will _____ affect the response _____ compared to _____ setup?

Will _____ impact the _____ when _____ our wired setup?

In _____ current _____ connection, what _____ this _____ mean for response times?

What _____ have on response _____ to our current _____ on a _____ connection?

_____ this new option affect the _____ when _____ the _____?

_____ change _____ the time _____ responses when considering our _____ choice?

How will the transition _____ emergency _____ to our _____?

_____ waiting durations _____ relative _____ the currently _____ wire system.

_____ times change _____ we have a different _____ connection?

The speed of _____ be affected _____ to the _____ option.

Does _____ this _____ the _____ time to emergencies _____ currently operating wired _____?

_____ effects _____ this change have on response _____ to our current _____?

_____ different between _____ change _____ the wired option.

_____ change _____ current _____ connections role _____ emergency responses?

How _____ affect response _____ for emergencies _____ connections?

Will the new setup _____ impact _____ fast _____ emergencies?

Is _____ current _____ role _____ emergency response _____ changed _____ modification?

In comparison to _____ existing _____ choice, how does _____ response _____?

____ this ____ affect ____ time for emergencies when considering ____ choice?
 ____ modification affects ____ responses ____ a ____ than ____ existing wired ____.
 Will this ____ affect ____ times ____ we compare ____ to the ____?
 ____ will the ____ affect response times in ____ the ____ wired ____?
 ____ it possible ____ anticipate altered average ____ to ____ divergence ____ our ____ reliance on ____ wired ____?
 ____ change affect ____ time ____ emergencies ____ we use our existing wired ____?
 ____ this change affect ____ to ____ connection option?
 Will ____ affect the ____ when ____ current wired setup?
 ____ change make emergency ____ better compared to ____ wired setup?
 Will ____ option ____ our emergency response ____ when ____ it to the ____?
 ____ effect will ____ have on response times ____ to ____ current ____ a ____?
 Does the ____ the ____ time for ____ option?
 ____ the change affect ____ to our wired ____?
 Will emergency reaction time be ____ by ____ of ____ existing ____?
 ____ we ____ average response times ____ because of ____ the wired connection?
 How ____ impact emergency response ____ the traditional wired ____?
 This ____ affects the time ____ takes for emergencies ____ currently ____ a ____ connection.
 How ____ affect ____ times compared to our ____ connection?
 Can ____ anticipate ____ to ____ divergence ____ our wired connection?
 ____ the ____ setup ____ help arrives, ____ to ____ current ____ connection option?
 Will the change ____ the ____ wired option?
 Is ____ a difference ____ response times ____ our wired option?
 How ____ emergency response times ____ if our ____?
 This ____ affects the speed ____ responses ____ comparison ____ wired choice.
 Will the ____ improve emergency ____ times ____ wired setup?
 ____ changes should we ____ response ____ with ____ current wiring ____?
 ____ responders' ____ of action will ____ different compared ____ existing ____.
 ____ this change harm the ____ response times compared ____?
 ____ change the role ____ connection in ____ response time?
 How does the ____ emergency waiting durations relative to ____?
 ____ this ____ affect ____ wired system in emergencies?
 Does the ____ our wired connection's ____ response?
 Will this ____ affect ____ response times ____ to ____ alternative?
 How quickly ____ are ____ the ____ wiring options?
 ____ the current ____ in ____ response ____ by this modification?
 ____ this ____ how swiftly ____ in emergencies, as opposed ____ our current ____ choice?
 ____ the ____ affect response ____ to our ____ connection?
 Does ____ change ____ emergency response ____ opposed to ____ alternative?
 Emergency ____ may be delayed ____ to ____ the current ____.
 ____ we ____ due to the ____ our current wired connection?
 ____ this change affect ____ times ____ than the ____?
 Does the ____ time ____ than currently wired ____?
 Can ____ tell us how ____ response ____ to our ____?
 ____ change ____ our current connection is altered?
 Will this change affect ____ when ____ to the ____?
 Will the new ____ affect the ____ compared to ____ connection?
 ____ will the change affect our response ____ compared ____?
 ____ a ____ the ____ and ____ proposed change when it ____ to emergencies?
 ____ option's ____ response speed might ____ affected ____ this new ____.
 ____ this ____ affect ____ response time to emergencies when we ____ wired ____?

How ____ this ____ impact ____ compared to ____ connection option?

____ does this change ____ the ____ it takes for ____ to ____ we ____ with a ____ ?

____ can be altered ____ adjustment relative ____ our current wire ____.

Is there a ____ the ____ between ____ and existing ____?

Is ____ in the ____ to ____ between our ____ and the ____?

____ does this change ____ emergency ____ to the ____ available ____ system?

Will the change ____ the ____ emergencies ____ to ____ setup?

____ make ____ response times worse ____ compared with our wired ____?

____ will the ____ the ____ time ____ emergencies compared ____ wired option?

____ this change ____ response times for ____ when compared ____ connection?

When compared to ____ current wired ____ response times?

____ response ____ between ____ and our wired ____ are ____.

Is ____ the ____ the existing wiring options for ____?

____ present ____ on a wired connection, what ____ can this ____ response times?

____ times ____ change if ____ current wired ____ is altered.

____ the ____ affect ____ connection's role ____ response time?

Will this ____ the ____ to ____ compared to ____ wired ____?

What ____ does this modification ____ compared ____ the existing ____ choice?

Will ____ new setup affect ____ quickly help arrives ____ to ____ option?

Will the change affect ____ response times ____ to ____?

____ current wired connection's role ____ to an emergency?

Will ____ change ____ emergency response ____ to ____ current ____ alternative?

Does ____ change ____ times ____ to wire ____?

____ response ____ what are the ____ this change and our wired ____?

____ response ____ change and the ____ option are different.

____ there any ____ of ____ in ____ times ____ to shifting from ____ hardwired ____?

____ change affect response times for ____ our ____ wired connection?

____ this change affect ____ our ____ wired connection choice?

We ____ when we compare ____ times ____ wiring alternative.

How ____ change affect ____ emergency response ____ our wired ____?

____ affects ____ response time ____ to our ____ connection.

____ does ____ affect our emergency ____ time ____ wired connection?

Can this change affect ____ emergency responses?

How ____ change ____ response ____ to ____ current wired ____ option?

____ this change affect the ____ it ____ for ____ versus what ____ now with ____ connection?

Will ____ affect emergency response times ____ our wired ____?

____ we ____ from ____ option, what will ____ be on response ____?

Emergency ____ our wired connection is changed.

____ currently have ____ wired ____ will ____ affect emergency ____ time?

____ change impact emergency ____ time ____ to the ____ alternative?

Emergency responses ____ due to this modification as ____ option.

____ this change ____ response time of ____ existing ____ connection ____?

____ the change affect ____ times ____ compared ____ our existing wired ____?

Will response times be ____ with this ____ to ____?

____ this change ____ response ____ compared ____ connection?

____ transition ____ as opposed ____ the current wired option?

____ the ____ the response ____ compared to ____ current ____ connection?

____ affect response ____ compared to the wired option?

How will this ____ response times ____ situations ____ to the current ____?

____ differences in ____ response ____ this change and the ____ option?

What _____ change have _____ in comparison to _____ current reliance _____ wired _____?
 How will this _____ setup affect our _____ of _____ emergency?
 When _____ are addressed, is there a _____ existing _____ options?
 Can _____ response times _____ as a result _____ from our wired connection?
 _____ this switch _____ response _____ better _____ a _____ connection?
 _____ the _____ affect the response times _____ our _____ connection?
 _____ will happen _____ response times _____ switch _____ a wired connection?
 _____ change improve _____ times compared to _____ option?
 I _____ know _____ this affects emergency _____ to our wired _____.
 How does _____ times _____ to the _____ choice?
 _____ the _____ affect response _____ to the _____ we have?
 When _____ to our _____ wired _____ will _____ affect the _____?
 In _____ on a _____ connection, _____ can _____ have on response times?
 _____ will this _____ times compared _____ the _____ connection _____ use?
 Is there _____ difference in _____ times _____ compared to _____ usual _____?
 When comparing _____ existing wired connection, _____ will this _____ times for emergencies?
 _____ affect the response _____ we _____ our existing _____ connection?
 How does _____ change _____ times _____ to _____ wired _____ we have _____?
 _____ the new setup _____ speed?
 How should response _____ if _____ compare them _____ our current _____?
 _____ does this _____ time compared to the existing _____?
 Will this change affect _____ to the wired _____?
 _____ the _____ on emergency response times _____ our wired _____?
 Does this change _____ our response _____ to _____?
 _____ responses will _____ due to this modification _____ to _____ option
 Can we anticipate _____ times _____ a consequence of _____ divergence from _____?
 How will _____ transition change _____ reaction _____ to _____ option?
 Emergency _____ times _____ be _____ transition as opposed _____ our current _____ connection _____.
 _____ response _____ quicker with this _____ over _____ option?
 _____ response times _____ with _____ change than the _____ wired _____?
 Does _____ setup affect _____ current wired _____ speed?
 _____ change affect the responses _____ our wired _____?
 Is _____ from _____ hardwired system going _____ cause delays _____?
 What _____ can this _____ have _____ in _____ to _____ reliance on a wired _____?
 _____ this change _____ that _____ wired connection plays in _____?
 How _____ change _____ emergency response _____ compared _____ we currently _____?
 Will _____ amendment _____ response times for _____ the current wired _____?
 Are there _____ in _____ emergencies _____ between the new _____ wiring _____?
 _____ do these _____ affect how _____ responders _____ during _____ to our _____ setup?
 _____ have on response times, compared to our _____ reliance on _____?
 Will the new setup _____ quickly _____ get _____ emergencies?
 Is _____ a _____ the _____ wiring and _____ in response _____ emergencies?
 Will the change _____ response _____ to _____ wired setup?
 Will _____ affect emergency responses _____ to our _____?
 How does this _____ response _____ to _____ wired connection?
 Can we _____ altered _____ response times during _____ to _____ divergence _____ current _____?
 Will _____ change affect _____ compared to _____ current _____ setup?
 _____ change _____ emergency response time compared to _____?
 Will _____ affect our _____ wired _____ in _____ responses?
 _____ speed of _____ will be _____ by _____ to our wired _____.

Will _____ response _____ compared to our current _____ setup?

Does _____ affect our wired option's _____?

_____ emergency responders' _____ of action compared _____ their current wired _____.

How _____ the _____ response times _____ to _____ wired _____ option?

How does _____ change affect _____ times compared _____?

_____ affect emergency response times _____ wired _____?

Does _____ switch _____ time _____ the wired connection?

Will the _____ affect _____ current _____ role _____ emergency _____?

Emergency response times differ _____ change and _____.

What impact _____ have on _____ to our wired _____?

Can we anticipate alterations in response _____ result _____ this divergence _____?

_____ times compared _____ wired option?

_____ current _____ role in emergency responses be _____?

_____ this _____ up the _____ times _____ the wired option?

_____ our current _____ is _____ our emergency _____ times change?

_____ change _____ how _____ assistance _____ dispatched, _____ opposed _____ the current _____ connection choice?

_____ this _____ affect our response _____ to _____ setup?

Will this _____ emergency response _____ current alternative?

Will _____ change _____ role _____ our wired _____ response?

_____ durations _____ be changed _____ this adjustment relative to _____ available _____.

_____ responses will _____ due to this _____ compared _____ our _____ wired _____.

_____ emergency reaction times _____ affected by _____ change, instead _____ using _____?

_____ emergency response times affected _____ comparison _____ wired connection?

Will _____ option _____ our response _____ when compared to _____ connection?

Will it _____ our response _____ when we _____ existing _____ connection?

_____ this change affect _____ times _____ the current wired _____?

Will _____ affect the _____ time compared _____ the _____?

_____ response _____ are _____ between this _____ and wired _____.

What _____ effect on response _____ be _____ we _____ from _____ connection?

_____ change affect _____ emergency response when _____ our wired setup?

_____ change impact the _____ compared _____ wired option?

Is there _____ difference between _____ new _____ emergencies?

How _____ the change _____ our wired connection option?

_____ differences in emergency _____ times _____ change and our current _____.

_____ change affect _____ compared to the wired _____?

_____ currently _____ a wired _____ for emergencies, _____ how _____ affect it?

Does shifting from _____ mean _____ in emergency _____ times?

How does _____ change affect _____ have _____ a _____ for emergencies?

_____ this change _____ to affect our _____ role _____ responses?

_____ the _____ affect _____ time as opposed to _____ alternative?

Will _____ the role of the _____ emergency responses?

_____ these _____ the time it takes to respond _____ an emergency _____ to _____ initial _____?

Will _____ option affect _____ when compared _____ the _____ connection?

Is _____ wired _____ response speed _____?

How will _____ affect the _____ system _____ emergencies?

Emergency waiting _____ relative to our _____ wire _____.

_____ does _____ emergency _____ durations relative to the _____ available _____ system?

When _____ response _____ what changes should we expect?

How _____ the _____ times _____ our _____ connection is _____?

_____ currently use the wired option _____ emergency reaction _____ it?

Will _____ affect response times _____ situations _____ the current wired _____?

_____ we _____ average _____ during emergencies _____ our _____ reliance _____ a wired connection?

_____ response times _____ be _____ between this change _____ option.

What _____ to emergency waiting durations _____ currently _____ wire _____?

_____ affect the _____ our wired connection in emergency _____?

_____ this _____ emergency _____ when compared to the existing _____?

Is it _____ that _____ new setup has _____ time compared _____ method?

_____ role in response _____ affected by this modification?

Will we be able _____ altered _____ emergencies as _____ of _____ from our wired connection?

What will happen _____ times if _____ from a wired _____?

Will _____ new _____ affect _____ compared to our current _____ connection option?

Will _____ times compared to our _____ connection?

How _____ setup affect _____ wired system in _____?

_____ current wired connection is altered, _____ times _____.

Will _____ response _____ emergencies, _____ compared to our existing wired _____?

Will _____ affect _____ reaction time by _____ the _____ wired _____?

_____ change _____ time compared _____ our current alternative?

Will _____ change harm the _____ our _____ connection?

Will response _____ improve _____ change _____ our wired _____?

_____ does _____ change _____ the _____ it _____ for emergencies compared to what _____ a _____ connection?

Will _____ our _____ connection's role in _____ response?

Does this _____ the _____ times _____ wired option?

What effect can _____ change _____ response times, _____ current _____ on _____ wired connection?

Will emergency reaction _____ be affected _____ change, _____ of _____ wired _____?

_____ this _____ times compared _____ wired options?

_____ the change _____ role in emergency responses?

Will the _____ response times when _____ current wired _____?

_____ this _____ response times compared to _____ wired _____?

_____ considering _____ existing _____ choice, does this change _____ times?

_____ are emergency _____ different between _____ and _____ wired option?

_____ this _____ affect _____ for _____ we _____ have wired connection choice?

Will _____ affect our emergency _____?

Will _____ new setup _____ how _____ help _____ to _____ wired option?

How does _____ response _____ to _____ wired _____ option?

_____ be _____ by _____ change vs _____ existing wired option?

_____ will this _____ times _____ to traditional wired connections?

Emergency _____ times _____ be impacted _____ traditional wired connections.

_____ we use the existing _____ option, will _____ by _____ change?

_____ reaction time will _____ affected _____ the current _____ option.

How will _____ change _____ response _____ compared to our _____?

Does _____ new _____ response speed of _____ wired _____?

Emergency _____ times _____ how _____ impacts traditional wired connection.

Will _____ response time _____ change, _____ of using _____ current wired _____?

_____ have a wired connection, _____ this affect _____ it takes _____?

Does _____ affect _____ response time for _____ when we _____ have _____ connection _____?

How _____ this _____ affect _____ time _____ to _____ wired _____?

Does _____ change _____ response _____ compared _____ the _____ option?

Will _____ speed _____ emergency responses when compared _____ our _____ setup?

_____ a _____ connection, how _____ change affect response _____ for _____?

_____ change affect emergency responders' speed of _____ to the _____?

____ effect can ____ change have ____ response times ____ to ____ reliance on ____ ?
 Do you think changing ____ this alternative will ____ on ____ ?
 ____ adjustment affects ____ waiting durations ____ to ____ available wire ____ .
 Can ____ altered ____ response ____ during emergencies, as a result ____ this ____ our current ____ on ____ ?
 ____ change affect response times compared to ____ wired ____ right ____ ?
 ____ this ____ option affect ____ response times ____ the ____ wired option?
 Will ____ response times ____ with ____ to the current ____ option?
 Will ____ new ____ arrives ____ emergencies compared to ____ wired option?
 ____ change ____ response times ____ to the ____ wired ____ ?
 How ____ change affect ____ for emergency response?
 ____ this ____ affect our current ____ connections ____ emergency ____ ?
 What happens if ____ adjustment alters ____ relative to ____ available ____ ?
 How would this ____ response time ____ wired ____ ?
 Does ____ change affect ____ emergency ____ time role?
 ____ response ____ in ____ to the traditional ____ will ____ the change.
 Will ____ be affected by this change, compared ____ the ____ ?
 ____ does ____ modification have ____ our wired ____ response?
 ____ the ____ affect the ____ speed ____ compared ____ the existing ____ ?
 How ____ change ____ the ____ times ____ our current wired ____ ?
 ____ does this change ____ the time ____ have ____ emergencies ____ the ____ with ____ wired connection?
 ____ affect the response times ____ emergencies when ____ to ____ setup?
 If ____ switch ____ our ____ wired connection, what ____ the effect ____ ?
 What ____ the emergency ____ to our wired ____ ?
 Does ____ from ____ hardwired system ____ delays in ____ response times?
 Is there a slower ____ between ____ new ____ wiring ____ ?
 If ____ connection ____ changed, how ____ the ____ response times ____ ?
 Will ____ affect ____ our wired connection in emergency ____ .
 Will the change ____ our ____ connection's ____ emergencies?
 ____ will ____ change ____ during emergencies compared ____ current reliance ____ wired connections?
 ____ the change affect the ____ compared ____ current ____ connection?
 Is ____ difference ____ how ____ emergencies ____ addressed between ____ current ____ this proposed ____ ?
 ____ in emergency ____ times versus our ____ connection.
 ____ change ____ the ____ time ____ the current wired setup?
 Will ____ transition ____ quickly we get responses ____ opposed to ____ current ____ ?
 Is this modification affecting ____ the wired ____ in ____ ?
 ____ go ____ traditional wired method to ____ alternative ____ what ____ expect ____ assistance durations?
 ____ is the impact ____ to ____ wired connection?
 Will ____ change ____ time, instead ____ the existing wired ____ ?
 ____ the ____ affect ____ wired option's response time?
 How ____ affect ____ time ____ our wired option?
 ____ new ____ change emergency ____ speed?
 Will this change affect the ____ emergencies when ____ wired ____ ?
 ____ speed ____ responses ____ to the existing ____ choice.
 Will ____ new ____ our emergency ____ ?
 ____ the change ____ response ____ when compared ____ setup?
 Emergency response ____ as ____ current ____ affected by this change.
 ____ altered average ____ a ____ this divergence ____ our current reliance on a ____ connection?
 ____ are the ____ time ____ this change ____ our wired ____ ?
 ____ this ____ affect ____ role wired ____ plays ____ emergency response ____ ?
 Will ____ the response ____ emergencies compared to our ____ ?

Will ____ change affect our ____ connection ____ emergency ____?

____ response ____ will be ____ transition as ____ to the ____ connection option.

____ will ____ change ____ on ____ response ____ compared ____ reliance on a wired connection?

____ change ____ response ____ in ____ to our ____ reliance on wired ____?

Is ____ that this ____ emergency ____ compared ____ our ____ wired connection?

How do ____ change ____ waiting durations ____ the ____ system?

____ comparison to our ____ a wired connection, ____ will response ____ this ____?

____ modification affect the response ____ compared to the ____ wired ____?

____ response ____ be delayed due to the ____ from ____ system.

____ this ____ how quickly emergencies ____ responded ____ by ____ current wired ____?

____ this ____ affect the ____ takes for responses ____ considering our ____ connection ____?

What are ____ emergency ____ times different ____ wired option?

Emergency response ____ if ____ current ____ connection is ____.

____ does this ____ affect ____ times ____ to ____ option we ____?

____ be delays in emergency ____ times ____ to shifting ____ our ____?

Will the ____ setup affect ____ we can ____?

Emergency ____ times ____ to shifting from our ____ system.

____ how ____ transition ____ the reaction ____ compared ____ the wired option?

____ it to ____ connection, what ____ this ____ on response times?

Emergency responsiveness ____ be ____ by this ____ compared ____ our ____.

____ expect changed ____ as a ____ this ____ our current wired connection?

Will this ____ response times for emergencies when ____ to ____?

Does this ____ affect ____ response time ____ emergencies ____ our wired connection ____?

In comparison to ____ reliance ____ a wired connection, ____ effects can we expect ____?

Does the change ____ the response ____ wired option?

____ this affect ____ response ____ comparison ____ our ____ wired connection?

Does ____ emergency response time ____ to our ____ option?

____ response ____ compared ____ our wired connection?

How ____ the ____ affect ____ times compared to ____?

____ reaction ____ be affected by ____ versus ____ existing wired option?

Will ____ affect ____ times when compared ____ old wired ____?

____ affect ____ response ____ compared ____ the wired connection?

____ emergency ____ compared to our wired connection?

Will ____ change affect response times ____ our ____ wired ____?

Can ____ altered average response ____ because of this divergence ____ connection?

____ durations ____ changed ____ this ____ relative ____ the currently ____ wire system.

Will the new ____ how ____ in emergencies?

____ would emergency response ____ current wired connection ____ altered?

Does ____ change affect how ____ is ____ to our ____ connection ____?

____ way ____ this ____ the emergency ____ time relative ____ the wire ____?

____ the change ____ emergency response times ____ our wired ____?

____ we get responses ____ affected ____ the transition, ____ to ____ current ____ option.

____ these ____ the ____ time compared to the ____ setup?

____ have a ____ connection ____ how does ____ change affect ____?

____ response ____ are ____ to ____ wired ____.

____ effect does ____ modification ____ on ____ time compared ____ wired choice?

____ change affect ____ role ____ plays in emergency responses?

____ quickly assistance ____ crises, ____ opposed to our current wired connection choice?

____ this change affect ____ to our ____ wired connection ____?

Is this ____ current wired ____ role ____ responding to ____?

Will the _____ affect _____ response times _____ to _____ current _____?

_____ this _____ affect emergency _____ compared _____ our current alternative?

How _____ this impact _____ time _____ wired connection?

Does _____ emergency response _____ comparison to _____ wired _____?

_____ this _____ the response to _____ compared to _____ current wired _____?

Emergency response time _____ affected _____ this _____ comparison to _____.

_____ impact does this modification _____ on _____ response _____?

_____ our wired _____ does _____ affect emergency response time?

_____ will _____ affect response times compared _____ current _____?

Will _____ the emergency _____ times compared to our _____?

Does this _____ the _____ emergencies when we _____ have _____ wired _____?

Will this _____ affect our _____ when compared _____ wired _____?

_____ transition _____ we respond to emergencies, _____ opposed to _____ wired option?

Will the _____ response time compared _____ current wired _____?

_____ will _____ affect _____ times compared to _____ current _____ option?

Is _____ new setup affecting our _____ wired _____?

In comparison _____ existing wired choice _____ does _____ modification affect _____?

Will the change _____ to our existing _____ setup?

_____ alter emergency response times compared _____ wired _____?

_____ reaction time be _____ this _____ versus the _____ wired _____?

Emergency _____ times _____ impacted by _____ versus _____ wired connection.

Will _____ our response times _____ emergencies when _____ it to _____ connection?

Emergency _____ may _____ by _____ change compared _____ the _____ connection.

Does _____ compared to our _____ wired option?

Will _____ change affect _____ response _____ to our _____ wired setup?

_____ transition _____ the response time compared _____ the _____.

_____ this affect emergency _____ to _____ wired option?

_____ there _____ current wiring _____ the proposed _____ for emergencies?

Will _____ change affect the _____ of our _____ in _____?

Will response _____ with _____ change _____ wired option?

_____ from a _____ connection _____ the response to _____?

_____ of this divergence from our _____ connection, can _____ anticipate altered _____?

_____ the _____ affect the response _____ use our existing _____ connection choice?

Will the response _____ affected by _____ as _____ using the _____?

_____ emergency response _____ when we switch _____ this _____ option?

Does _____ times _____ to wired option.

_____ emergency response _____ by _____ compared _____ our _____ connection?

_____ will _____ speed of _____ during _____ compared to _____ wired option?

_____ the _____ a wired _____ affect _____ quickly _____ responded to?

When _____ current wired choice _____ this _____ response times?

_____ it possible to anticipate _____ response _____ result _____ from our wired connection?

Will this change affect _____ to _____ connection?

_____ response _____ be impacted by _____ change _____ wired _____.

How will _____ emergency responders' _____ of action compared _____ their _____?

Will the _____ affect _____ current _____ connection's _____ emergency _____?

_____ modification different _____ current wired _____ in _____ quickly _____ responded to?

Emergency _____ to _____ due to this modification as _____ wired option.

Does _____ change _____ the time _____ takes for _____ versus _____ have?

_____ responses may _____ modification _____ opposed to using _____ current wired _____.

_____ there _____ difference _____ how quickly _____ addressed between _____ current _____ and this _____?

The ____ option's emergency response ____ be ____ this new ____ .
 Does ____ change ____ our ____ connection's ____ the emergency?
 Will the ____ during emergencies ____ to our current wired ____ option?
 Will the ____ affect emergency response ____ Wired ____ ?
 Emergency response ____ will ____ affected ____ change ____ we use.
 ____ this ____ how quickly ____ is ____ during ____ instead ____ our wired ____ choice?
 ____ the ____ affect the ____ compared ____ our existing wired ____ ?
 How ____ the transition ____ time compared ____ our wired ____ ?
 ____ the ____ response ____ change if ____ lose our wired ____ ?
 Will this ____ affect response ____ current wired ____ ?
 ____ this change ____ current emergency ____ times compared ____ connection?
 ____ response times with our ____ wiring alternative, ____ modifications ____ expect?
 What ____ to ____ durations if I ____ from ____ wired ____ your ____ plan?
 ____ have ____ response ____ comparison to our present ____ on a wired connection?
 ____ this ____ affect the ____ time compared ____ wired ____ ?
 ____ change ____ how quickly ____ is ____ during ____ to our current wired connection ____ ?
 Will ____ affect how ____ respond to emergencies, ____ to ____ current wired ____ ?
 What is the ____ response times ____ to ____ option?
 ____ will ____ change affect our current ____ emergencies?
 How ____ change when ____ are ____ to ____ wired connection?
 ____ difference in ____ between this change and the wired ____ ?
 How quickly we ____ emergencies ____ by ____ as opposed to the ____ wired ____ .
 ____ the transition ____ the ____ time ____ opposed to the ____ option?
 ____ new setup ____ quickly ____ arrives ____ emergencies compared to ____ current ____ option?
 ____ this alter ____ wired connection's role ____ ?
 ____ the switch affect ____ the wired connection?
 Will the ____ affect ____ times ____ situations differently ____ wired choice?
 When comparing ____ current ____ changes should we expect?
 Is ____ a difference ____ reaction times ____ to ____ ?
 ____ emergency reaction time ____ affected ____ change, ____ using ____ existing ____ option?
 Will ____ change ____ current ____ connection in ____ an emergency?
 How will ____ change ____ our ____ times compared ____ our ____ option?
 What ____ effect ____ this on emergency ____ compared ____ our ____ connection?
 Will ____ new option affect ____ times ____ we ____ to ____ connection?
 What ____ differences in response ____ between our ____ this ____ ?
 ____ I ____ traditional wired ____ an alternative ____ what will ____ to ____ durations?
 ____ will ____ the ____ during emergencies ____ to the wired ____ ?
 ____ differ ____ to this ____ as opposed ____ using ____ current wired option.
 Does this ____ when we consider ____ current ____ connection choice?
 ____ we compare ____ new ____ to the wired ____ will ____ affect ____ ?
 ____ the ____ affect the response ____ compared to the ____ ?
 ____ affect ____ time when compared to the existing ____ ?
 In ____ to our reliance ____ a ____ we expect ____ emergencies?
 ____ the new setup change ____ help arrives during ____ compared ____ wired ____ ?
 Does ____ new setup ____ wired option's ____ ?
 ____ this ____ emergency ____ compared ____ the existing wired connection?
 Does ____ affect emergency response ____ compared to ____ ?
 What ____ will this ____ have on response ____ to our ____ reliance ____ a ____ connection?
 What ____ difference ____ emergency response times between ____ change ____ option?
 Will emergency ____ be ____ change, as ____ currently ____ wired option?

Does this modification _____ how quickly _____ responded _____ the _____ system?
 _____ comparison _____ reliance on _____ wired connection, what _____ can _____ have on _____ times?
 _____ does this change change the _____ compared to _____?
 How will _____ change affect emergency _____ to _____ wired _____?
 Can _____ changed _____ times _____ to _____ divergence _____ current wired connection?
 Will this affect _____ wired connection in emergency _____?
 _____ waiting _____ can be _____ relative _____ the _____ available wire _____.
 How does _____ how long it takes for _____ how long it _____ wired _____?
 Will _____ increase _____ times compared to _____ wired _____?
 _____ this modification as opposed to _____ the _____ wired option.
 _____ it _____ that emergency response _____ will _____ delayed _____ shifting _____ our current _____?
 How _____ this change affect response _____ compared with the current _____?
 How _____ this change affect _____ our wired _____?
 How _____ this adjustment change _____ the _____ available wire system?
 _____ a wired connection _____ emergencies.
 _____ to an alternative, what will the effect _____ on response _____?
 Will _____ times for _____ when _____ it _____ our wired connection?
 _____ this change affect the response time compared _____?
 Does _____ change _____ the response _____ to emergencies _____ we _____ wired _____?
 _____ change affect _____ response _____ when _____ to our wired _____?
 _____ response times could _____ if _____ current wired _____.
 _____ we anticipate _____ response _____ because of this _____ current _____ connection?
 _____ response _____ be _____ with this change _____ wired _____?
 _____ the response time _____ to the _____ option?
 _____ our emergency response times compared to _____ connection?
 _____ change _____ emergencies are responded to, _____ the _____ wired system?
 We _____ for emergencies but how _____ the time it takes?
 _____ emergency response times _____ our wired connection _____?
 Does _____ response times _____ our wired option?
 Will this change make our response _____ current wired _____?
 _____ this change affect _____ times _____ our _____ option now?
 When comparing _____ our _____ what _____ this _____ have on _____ times _____ emergencies?
 Will _____ current _____ connection's _____ in emergency _____ be _____?
 _____ effects will _____ on _____ times in _____ to our _____ on _____ connection?
 How _____ this _____ affect response _____ compared _____ wired option?
 How _____ the _____ emergency _____ compared to the current _____ option?
 _____ a difference _____ fast emergencies are _____ between the new _____ wiring _____.
 Does the _____ response _____ compared to our _____ option?
 How will _____ times compared to _____ reliance _____ a _____ connection?
 _____ emergency response time _____ change compared _____ the _____ wired option?
 _____ emergency _____ change _____ change the wired connection?
 Emergency _____ be affected by _____ versus using the _____ option.
 Will the _____ the emergency response _____ our wired _____?
 _____ affect _____ emergency response _____ when _____ to the wired option?
 _____ response times _____ with _____ change compared _____ wired option?
 _____ affect our response times _____ to the _____?
 _____ the _____ of response compared to the _____ option?
 _____ does _____ time _____ takes _____ emergencies compared to _____ time we _____ with a wired _____?
 Which _____ does _____ the _____ relative _____ our current wire system?
 When _____ choice _____ will this impact response times?

Does _____ change _____ times compared _____ our _____ connection?

Emergency response times are _____ by _____ connection.

_____ change affect the speed _____ emergency _____ our wired _____?

_____ the _____ response times when _____ the wired option?

_____ the changing _____ wired connection _____ responses?

How _____ this change _____ our response _____ compared _____ traditional _____?

Does _____ the _____ to _____ when we use _____ wired _____ choice?

Does _____ wired connection affect emergency _____?

_____ compared to our _____ wired _____ this change _____ response _____?

_____ affects _____ speed _____ emergency responses, in _____ to the existing _____.

Emergency _____ between _____ change and _____ existing wired _____ will _____.

How _____ change affect _____ compared to the _____ we _____ now?

_____ emergency response _____ compared _____ our current wired connection?

_____ will _____ change affect emergency _____ times compared _____ wired _____?

_____ anticipate altered _____ of this divergence from _____ connection?

_____ does _____ affect _____ time _____ our wired connection?

_____ option affect the response _____ when compared to the _____?

Does this change _____ response times compared _____?

Will _____ emergency response _____ when _____ it _____ the existing wired option?

_____ affects _____ takes _____ versus the _____ have with a wired connection?

_____ this _____ response times _____ we _____ it _____ the current wired connection?

_____ between the change _____ existing wired _____ differ.

Does this change affect _____ assistance _____ dispatched during _____ our wired _____?

_____ response times are _____ existing wired _____.

_____ we _____ current wired option, what will the _____ emergencies?

What effect _____ this change have _____ response _____ in _____ to _____ connection?

What _____ will _____ change _____ response times _____ compared to _____ connection?

What _____ the _____ on _____ to the _____ alternative?

_____ will _____ response _____ if we switch _____ wired option?

_____ from a _____ connection _____ response time?

_____ does _____ response time _____ we have _____ wired connection?

What effects will this _____ response _____ comparison _____ our _____ on wired _____?

How will _____ by these _____ opposed to _____ wired connection?

_____ the transition affect _____ reaction _____ compared _____ the wired _____?

Emergency _____ be changed relative _____ our currently _____ wire _____.

_____ response time compared _____ our wired _____.

What impact _____ modification have _____ wired emergency _____ times?

Does this change affect the _____ when _____ wired _____ choices?

Does the _____ setup _____ the _____ time of our _____?

_____ this _____ quickly assistance _____ during emergencies, as _____ to our _____ wired _____?

_____ time, instead of using the _____ wired option?

Is _____ difference _____ times _____ emergencies between the _____ new setup?

Can _____ anticipate alterations in response _____ as _____ result of _____ connection?

_____ option's emergency response _____ is in _____.

_____ is the _____ of _____ response times in _____ to _____ current reliance on _____ connection?

_____ times _____ be impacted by _____ transition as compared _____ option.

_____ transition _____ the speed _____ response _____ to the wired _____?

How will the new _____ wired system _____?

_____ the change affect emergency reaction time _____ option?

When comparing _____ times during emergencies to _____ wiring _____ changes _____?

_____ this _____ affect the response _____ to _____ current wired system?
 Does it affect _____ are responded to, compared _____ current _____?
 Will _____ reaction _____ this change, versus the existing _____?
 _____ will _____ change _____ compared to our _____ option now?
 _____ this _____ affect _____ times _____ present wired option?
 _____ it likely _____ emergency _____ delayed _____ to the _____ from _____ current hardwired system?
 _____ the change affect _____ it takes to _____ when _____ have our _____ choice?
 _____ comparison _____ our _____ connection, what effects _____ change have on response times?
 Can _____ a _____ in _____ times as a _____ this _____ from our _____?
 Are _____ to anticipate _____ response _____ during emergencies due _____ divergence _____ our _____ connection?
 There _____ different emergency response times between _____ and _____.
 Does _____ affect _____ role of _____ wired _____ in _____ emergency _____ time?
 Will _____ option affect response times when _____ compare _____ the _____?
 _____ anticipate _____ average _____ times during emergencies _____ of _____ from _____ current _____ connection?
 Will _____ affect response times _____ our _____ setup?
 Does _____ switch _____ wired connection affect _____?
 _____ we _____ it to _____ connection, _____ affect response times?
 What effects can _____ have on _____ in _____ to _____ reliance on _____ connection?
 The _____ affect emergency _____ speed of _____ to _____ option.
 Will _____ altered average _____ times _____ to this divergence from our _____ wired _____?
 How will emergency responses _____ this modification _____ opposed _____ our current _____?
 Will this _____ for emergencies when we compare it _____ connection?
 Does _____ when considering our existing wired _____ choice?
 _____ difference will this change _____ response _____ our wired option?
 Will _____ reaction time _____ change, _____ the existing wired option.
 _____ this change _____ our _____ connection in emergency _____?
 The _____ affects _____ response _____ in comparison _____ the _____ wired _____.
 What will the _____ response _____ when _____ existing wired connection?
 How does this affect _____ wired _____ of _____ time?
 Does this _____ affect _____ in comparison to our _____?
 _____ the new _____ affect when help arrives _____ option?
 When _____ with our _____ will this _____ affect _____ times?
 _____ the new _____ affect _____ help arrives _____ compared _____ current _____ option?
 Will _____ affect _____ wired _____ role _____ emergency responders?
 What _____ we _____ we _____ them _____ our current wiring alternative?
 Will _____ change affect _____ wired connection's _____ in _____ response _____?
 _____ times _____ be impacted _____ the _____ in _____ traditional _____ connection.
 Will _____ reaction time _____ by this _____ to the current _____?
 _____ the change affect the emergency _____ times _____ to _____?
 _____ change affect _____ response times compared to _____ setup?
 Does the modification _____ connection's role _____ response?
 _____ change _____ responses compared to our _____ option?
 Will the _____ a wired _____ affect the _____?
 Emergency responses will _____ this _____ as opposed _____ current _____ option.
 Is shifting from our current _____ to _____ times?
 Will _____ response _____ than our current alternative?
 How quickly _____ are _____ our _____ the proposed change?
 Will _____ change _____ response speed _____ the _____ setup?
 How does _____ response times _____ to our _____ connection _____?
 When compared _____ our current _____ what _____ during emergencies?

Does shifting ____ our ____ hardwired system cause ____ response ____?

When using ____ will ____ time be affected by ____?

Will this ____ wired connection role ____ emergency ____?

____ emergency response ____ compared to ____ connection we currently use?

____ altered average response ____ as ____ result of ____ divergence from our ____ connections?

____ the change affect our responses when ____?

There ____ differences ____ response times between ____ and our ____ wired ____.

Why are emergency ____ times ____ change and our ____?

____ change affect ____ compared with the current setup?

____ affecting our emergency response ____ wired connection?

____ emergency ____ time be ____ by this ____ instead ____ the current ____?

____ time ____ be ____ by this change, ____ existing wired ____.

Does the switch ____ response ____ more ____ connection?

____ setup ____ how ____ help arrives compared ____ current wired option?

Will this change ____ our ____ connection ____?

When ____ the ____ how will ____ amendment impact ____ times for ____ situations?

Will ____ response ____ affected by us ____ this ____ option?

Will ____ change ____ the ____ times when ____ to ____ wired ____?

Will ____ change affect ____ times compared ____ traditional ____?

If ____ is altered, how will emergency ____ change?

Emergency ____ times ____ to our ____ connection will be ____ change.

If ____ how ____ the response ____ to our ____ wired ____?

Will ____ affect ____ when compared with our ____ setup?

____ compared to our existing ____ setup, ____ this ____ response ____?

What ____ between ____ new and existing wiring options ____?

____ the ____ response times compared ____ the current ____?

____ does this ____ do to ____ time compared to ____?

When ____ to our ____ wired ____ what ____ on response ____ for emergencies?

How ____ times ____ we compare ____ to ____ current wiring alternative?

____ change affect response times ____ to our ____ option?

____ do ____ changes affect the ____ taken to ____ to ____ emergency ____ setup?

How will the ____ response ____ our current wired ____?

____ will ____ change affect response ____ to the ____ wired ____?

____ change affect ____ to respond ____ we already ____ our wired connection choice?

____ response times ____ this change ____ wired connection.

____ change, what ____ be like ____ to our ____ reliance ____ a wired connection?

____ this ____ the ____ times ____ to ____ existing wired connection?

Emergency ____ will be affected ____ this change versus ____.

____ change ____ response times ____ to our wired ____?

Does ____ affect ____ current ____ role ____ emergency response?

____ response ____ be quicker with ____ compared to ____ wired ____?

When compared ____ current wired ____ improve ____ response times?

____ compared ____ the current wired choice how ____ impact response times ____?

Will ____ switch ____ the ____ times when ____ the existing ____ connection?

Will ____ emergency response times ____ to ____ wired setup?

____ change, how ____ they be compared ____ our ____ wired connection?

____ time more than the current ____ connection?

____ the ____ our ____ in emergency response time?

How ____ affect emergency ____ compared to ____ wired connection?

In ____ to ____ existing ____ choice, how does the ____ speed ____ responses?

How does the _____ the _____ compared to the _____?

_____ the _____ times for emergencies compared to _____ wired _____?

How _____ this _____ affect emergency _____ times _____ to the _____ wire _____?

Will this _____ affect _____ emergency _____ times _____ wired connection?

How _____ the _____ affect _____ response time _____ compared _____ wired option?

What _____ impact _____ response time _____ to our wired _____?

The _____ will affect how _____ emergencies _____ the current _____ connection option.

_____ affect _____ response _____ with our existing wired _____?

_____ does _____ affect _____ emergency response _____ compared to _____ connection?

_____ response times _____ to traditional wired _____ will be affected _____.

How _____ affect response _____ compared _____ our wired connection _____?

_____ we _____ it to the existing _____ change the _____ time?

_____ can this change have on response _____ in comparison to _____ a _____?

_____ make a _____ in response times _____ to _____ option?

_____ this affect the response times _____ wired _____?

Will _____ affect our _____ to emergencies _____ current wired option?

Will the _____ our _____ times when _____ to the _____ wired _____?

_____ response times when _____ compare _____ to the existing wired option?

_____ of action will be _____ compared to _____ option.

_____ the _____ times compared _____ our current wired _____?

Emergency responses may differ _____ modification _____ current wired option.

_____ times _____ our existing _____ alternative.

What _____ speed of _____ responses _____ to _____ existing wired _____?

_____ there a _____ in _____ times between _____ and _____ wired method?

_____ emergency _____ this change versus the _____ wired option?

How does this affect _____ time compared _____ current _____?

_____ currently _____ a wired _____ for emergencies but how _____ the time _____?

_____ reaction time affected by this _____ instead of using _____?

_____ we anticipate _____ response _____ for _____ this divergence from our _____ reliance _____ a wired _____?

_____ are differences _____ response times _____ this change _____ the _____ option.

_____ the _____ affect _____ response times when _____ compare _____ wired connection?

_____ there any difference _____ emergencies _____ between our _____ wiring and _____ change?

Is _____ emergencies _____ new _____ to the wired method?

Emergency response _____ between _____ and our _____ option _____ different.

_____ response _____ quicker _____ this _____ compared to the _____ option?

_____ do this _____ the _____ to the currently available _____ system?

How _____ these changes _____ how _____ responders take in _____ compared _____ setup?

What impact will _____ change have _____ comparison to the current _____ on _____?

When _____ are _____ is there a _____ and _____ wiring?

_____ the _____ times for critical situations _____ to the current wired _____?

When comparing _____ option to the existing _____ will _____ response _____?

_____ response _____ different between this change and _____ option.

_____ be _____ by the _____ as compared to _____ wired connection _____.

_____ this _____ the _____ compared _____ wired?

When _____ response _____ our current wiring _____ what changes should _____?

_____ affect the response _____ when _____ wired connection choice?

_____ the _____ setup _____ quickly _____ can help _____ emergencies?

Will _____ change _____ our _____ connection in emergency _____?

Will response _____ be _____ change compared to the _____?

Does _____ affect _____ response _____ compared to our wired connection?

_____ change affect _____ current _____ connection _____ during emergencies?

The transition _____ emergency _____ times compared _____ our current _____.

Emergency response times _____ be _____ by _____ compared _____ our _____ wired _____.

_____ difference will it _____ to the _____ compared _____ our _____?

When it comes _____ there _____ between the new _____ options?

Does it _____ times compared _____ wired option?

Does _____ switch _____ response _____ than current _____ connection?

_____ response times during emergencies _____ of our different _____ a _____ connection?

Will the new _____ have _____ when help _____?

Will this change affect emergency _____ time _____ the _____?

How does _____ affect _____ times _____ our wired connection _____?

_____ anticipate _____ average response _____ during _____ of this divergence _____ our _____ wired _____?

How do _____ adjustments affect how _____ responders _____ an emergency compared _____?

_____ should _____ when _____ response _____ to current wiring alternatives?

_____ responses will differ because _____ modification _____ to using _____ option.

In what way does _____ emergency _____ compared _____ current wire _____?

What _____ this mean for _____ response _____ to _____ connection?

Is _____ a difference in how _____ are _____ the existing _____ the _____?

Will _____ affect _____ times when compared _____ wired connection?

When it comes to emergencies, is _____ between _____ and _____ change?

Emergency _____ durations _____ be affected by this adjustment _____ wire _____.

_____ emergency _____ be affected by this change, instead _____ existing _____?

_____ change _____ emergency response _____ worse _____ compared _____ our wired _____?

_____ this _____ affect _____ response _____ compared to our _____ wired setup?

_____ this change affect how _____ we _____ opposed to our wired _____?

_____ does _____ affect _____ response times compared _____ the _____ connection?

Does _____ change affect the _____ connection _____ response time?

_____ will the _____ affect response times for _____ to _____ existing _____?

_____ does _____ emergency response _____ compared to _____ wired _____?

How _____ affect emergency _____ to the wired _____?

_____ change affect the response in _____ to _____?

Is the current _____ in _____ response _____?

_____ can _____ change _____ waiting durations relative to _____ wire system?

Can _____ average response _____ during emergencies _____ to this divergence _____ connection?

Does this change _____ response times _____ wired connection?

Does _____ the _____ response speed compared _____ wired option?

_____ this change _____ time _____ to respond _____ emergencies when we _____ our _____ wired _____?

_____ the _____ the _____ to emergencies compared _____ the current _____ option?

_____ this change affect our _____ compare _____ to the _____ wired _____?

Does this change _____ our _____ emergency _____?

_____ times _____ be _____ the transition as compared _____ the current _____.

What _____ will emergency _____ due _____ modification _____ to using our current _____?

Does this _____ the response times compared _____?

_____ this affect the current wired _____ responses?

_____ this change _____ times compared to our _____ wired _____?

_____ change _____ current emergency response _____ compared _____ our wired _____?

_____ will _____ change affect _____ times _____ emergencies compared _____ reliance _____ wired connection?

How _____ change affect _____ time _____ emergencies _____ what we currently have with _____?

How will _____ if we lose _____ connection?

_____ way _____ this change the _____ waiting durations _____ the currently _____ wire _____?

If _____ wired connection _____ will the emergency _____ times _____?

Does this _____ responses _____ to our _____?

_____ response times _____ different between this _____ our _____.

_____ the _____ affect how _____ during _____ to the current option?

Will _____ response _____ be _____ by _____ change, _____ using _____ existing wired _____?

Will the new setup _____ help _____ during _____?

_____ in _____ emergencies are _____ when _____ existing wiring is changed?

Emergency response _____ be impacted by the _____ connection option.

Will the change _____ response _____ to our current _____?

_____ change affect _____ compared _____ the wired connection?

Will _____ change _____ of our wired _____ emergency responses?

Emergency _____ times _____ impacted _____ modification compared _____ our _____ alternative.

_____ this _____ change _____ response _____ compared _____ wired option?

_____ new option affect our response _____ compare _____ wired connection?

_____ the response _____ compared to our existing _____?

Does _____ change affect _____ times _____ current wired _____?

_____ the _____ affect _____ response time _____ opposed to _____ wired _____?

_____ this change _____ the _____ to wired option?

_____ change affect emergency _____ compared _____ current wire connection?

_____ the _____ affect our response _____ compared to _____ wired option?

_____ this _____ affect the speed _____ responses _____ our wired _____?

When _____ compare it _____ the _____ connection, _____ it _____ times?