

[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	Internet connection troubleshooting
Inquiry Sub-Category	Connection Speed Issues
Description	Customers report slow internet speeds or inconsistent connection speeds, which may be caused by network congestion, outdated hardware, or distance from the service provider's access point.
Data Size	5,011 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Internet Service Provider" customer inquiry. (Purchased data will not be masked.)

____ changing ____ of modem/router ____ connectivity affected ____ physical proximity ____?

Can ____ improve proximity ____?

____ the modem/router ____ may ____ to ____ constraints for better ____.

____ changing ____ modem/router ____ affect the way that connections ____ limitations?

____ the modem/routers ____ could ____ with ____ constraints of ____ better ____ life.

Does ____ modem/router ____ the ____ constraints ____ connection?

____ changing ____ location would ____ to overcome the spacing ____ a better ____.

____ you ____ reconfiguration of the modem/router ____ internet ____ areas ____ space is ____?

____ you feel ____ a reconfiguration ____ modem/router can ____ to increase internet ____ in ____ challenged ____ constraints?

____ spite of ____ limitations, could ____ my modem/router ____?

Will the relocation ____ physical distance ____?

____ it possible ____ improve ____ by ____ positions?

Changing location of ____ spacing ____ for better ____ people.

I ____ location would ____ overcome the spacing constraints of ____ located ____

____ the ____ be ____ to ____ issues?

There ____ linked to ____ that a ____ of ____ modem/router ____ overcome.

____ there ____ modem located ____ else, ____ be ____ to the connection?

If a ____ were in ____ different location, would ____?

Might it be possible ____ upgrade ____ modem ____?

____ the modem/router location could ____ overcome ____ for ____.

____ possible ____ quality better ____ shifting modem spot?

____ it possible ____ change ____ modem ____ address limitations ____ to ____?

Is relocating ____ the answer ____ issues ____ proximity?

Is ____ to enhance ____ connections using ____ relocation?

____ it ____ to increase connection quality ____ spot?

The way ____ connections are ____ by physical ____ can be ____ changing a ____ location.

Is ____ possible ____ physical proximity issues ____ location of ____ modem?

Is it ____ to ____ a ____ differently ____ connection ____ physical proximity ____?

____ you ____ that a reconfiguration ____ the ____ can ____ connection ____ areas that ____ by space restrictions?

I was wondering if changing ____ help surmount ____ better connected ____.

Does ____ modem/router ____ the ____ on the ____?

Is ____ possible to ____ to the surrounding ____ locate the ____ in ____ different location?

____ location ____ modem/router be changed ____ make it more ____?

____ making it better due ____ location ____?

Do ____ think ____ a ____ the ____ could ____ in areas with space ____?

____ relocation ____ the modem improve limited ____ connecting?

____ possible to ____ placing the modem ____ a different location?

Can changing a modem/router location ____ are affected ____ limitations?

____ the ____ of the ____ could help overcome ____ proximity-based connection ____.

Physical ____ on connection ____ be overcome ____ the ____ is ____.

Can the ____ be ____ improve ____?

Do ____ a reconfiguration of the modem/router ____ increase ____ connection ____ limited space?

____ changing a ____ location ____ in ____ spacing ____?

The modem/router ____ to solve ____ issues ____ by ____.

The ____ distance on ____ be ____ adjusting the router location.

Changing the ____ of ____ may help overcome the spacing constraints ____.

____ it possible ____ locate modem/router differently ____ improve connection ____?

Does relocation ____ on connection?

Is ____ possible to ____ connectivity ____ modem/router ____?

Can ____ a modem/router ____ modem/router ____ are ____ proximity limitations?

____ you ____ a reconfiguration ____ the ____ can ____ internet ____ areas with limited ____?

____ think a reconfiguration ____ be ____ to increase internet connection in areas ____ constraints?

____ modem/routers ____ overcome ____ constraints for a ____ connection

____ where ____ modem ____ located ____ help with ____ issues.

I'm wondering ____ changing modem/routers ____ will help overcome ____ spacing ____ a ____.

____ modem/routers location may help ____ the spacing ____ better ____.

Is it possible to improve ____ communication ____?

If ____ modem/router ____ located somewhere ____ would there be ____ the ____ proximity?

____ the modem/router differently could improve connections in ____ proximity ____.

I ____ wondering ____ modem/routers location would ____ the ____ constraints ____

____ was wondering ____ changing ____ help with the ____ constraints

The ____ could be placed differently ____ limitations ____ to ____.

Is locating the ____ better connection to ____ surrounding ____?

Do you think a ____ of the ____ be used to ____ in areas ____?

I ____ improve connections in physical proximity constraints.

____ this possible to enhance ____ connections ____?

____ it possible that the ____ repositioned ____ connectivity?

____ it possible ____ improve ____ by shifting ____ of ____ router?

Should ____ of the modem/router be done to ____ internet ____ areas ____?

I ____ if ____ the modem/router ____ could ____ overcome ____ constraints.

Changing ____ modem/routers ____ the spacing ____ for a better connection.

____ changing modem/routers location would ____ the spacing constraints ____ there.

Is ____ possible to ____ connection quality ____ a ____?

If ____ modem/routers ____ would ____ the ____ constraints ____ a better connected ____?

Is ____ modem/router ____ nearby ____?

____ modem/router location might ____ spacing constraints ____ better ____.

____ it possible ____ improve connection within ____ by locating ____?

_____ modem/routers _____ be able _____ overcome the spacing _____ of _____ internet _____.

If there _____ a _____ modem/router locating, _____ be _____ to _____ proximity?

_____ to increase _____ connections through modem/router relocation.

The modem/router _____ be moved to fix _____.

_____ the modem/router location would help _____ wouldn't _____?

_____ the _____ changing the _____ increase internet connection _____ areas with limited space?

I was _____ if changing _____ overcome _____ constraints _____ the modem/routers _____ there

Are _____ in _____ of reconfiguration of the modem/router _____ areas _____ constraints?

Physical proximity issues can _____ the _____ of your _____.

_____ a _____ of the modem/router can _____ done to increase internet _____ with less _____?

_____ the reconfiguration _____ the modem/router _____ done _____ increase internet _____ in _____ space _____?

_____ modem/routers location _____ the _____ constraints.

Is _____ able _____ provide better _____ the surrounding area?

Is _____ increase connection by shifting _____ position _____ router?

Do _____ a reconfiguration _____ the modem/router _____ help _____ access in _____ with limited _____?

Is it _____ issues by changing _____ location of your _____ router?

Can changing the _____ location _____ in _____ constraints _____ better _____?

Changing _____ location may help _____ the spacing _____ the _____.

_____ location _____ be helpful to overcome _____ constraints.

_____ modem/router help _____ the _____ constraints?

_____ the location of the _____ to make up for _____?

Would you be _____ favor of _____ of _____ to _____ internet _____ areas with limited _____?

Do _____ think that a reconfiguration of the _____ be _____ increase _____ in _____ that have _____?

_____ possible to locate the modem differently _____ connection to _____?

_____ the modem/router location _____ overcome spacing _____.

_____ the modem/router _____ to _____ proximity-based _____?

_____ reconfiguration _____ the _____ possible to _____ internet connection in _____ that have _____?

I _____ modem/routers _____ could _____ the spacing constraints.

_____ a relocation able _____ improve _____ proximity limitations?

Is _____ location of the _____ enough _____ nearby limitations _____ signal _____?

Can _____ the _____ the _____ help overcome _____ limitations of _____ strength?

I wondered _____ changing modem/routers _____ would _____ a _____ connected life.

Changing modem/routers _____ help _____ the _____ constraints _____ better internet _____.

_____ modem/router _____ to improve physical _____?

_____ you think that _____ reconfiguration _____ modem/router _____ increase internet _____ with limited _____?

I _____ changing modem/routers _____ would _____ spacing constraints of _____ connected _____.

Can _____ modified location of the _____ limitations _____ with _____?

Changing _____ modem/routers location _____ help overcome the spacing _____.

Is it possible _____ make a reconfiguration of the modem/router _____ challenged by _____?

_____ possible to provide better connection to _____ surrounding _____ locating the _____ location.

Is _____ to _____ a _____ way that enhances _____ connections?

_____ a _____ located _____ a different location, I wonder _____ there _____ to _____ connection.

Changing the _____ of _____ help _____ in connection strength.

Is it possible _____ physical proximity issues _____ moving _____?

Is it _____ to _____ in a way _____ enhances proximity- _____?

Does _____ the modem/router _____ the physical _____ on _____?

_____ spacing _____ of better _____ made me wonder _____ could help.

_____ modem be moved to _____ physical _____ on _____?

_____ my _____ making me better in _____ the _____?

_____ want _____ of the _____ to increase _____ in _____ with limited space?

Changing _____ of the router may _____ limitation in _____ strength.

_____ that _____ reconfiguration _____ the _____ can _____ to increase internet _____ in _____ that have space restrictions?

Is moving _____ affecting _____?

Is it possible _____ mitigated _____ issues by changing _____?

_____ the modem/router _____ fix issues _____ by proximity?

Can _____ modem location make _____ difference _____ modem connections _____ affected _____ limitations?

_____ be moved _____ overcome physical _____ connection quality?

_____ possible to _____ proximity _____ by changing where your _____ or _____?

_____ location might help overcome _____ constraints _____ the modem/router _____.

_____ possible _____ fix _____ formed by _____ objects _____ repositioning _____ our modem/ router?

I _____ changing modem/routers location _____ help solve the spacing constraints _____.

Is _____ possible _____ better connection quality _____ spot?

Changing _____ could help _____ issues.

Can _____ modem/router _____ moved _____ the physical restrictions on _____?

Changing the _____ can overcome _____ spacing _____ for _____.

Changing modem/routers location _____ able _____ overcome _____ constraints of better _____.

_____ the _____ increase internet connection in areas that are _____ by space _____?

I want to _____ the modem/router _____ be done _____ increase internet _____ in _____ with space _____.

Changing _____ overcome _____ spacing constraints for better connected _____.

_____ reconfiguration _____ can be done to _____ internet connection _____ space constraints, what do you _____?

_____ it _____ to _____ by shifting modem spot?

_____ reconfiguration _____ the _____ can _____ used to increase internet _____ in areas _____ challenged by space _____?

Is _____ that _____ of _____ modem/router can increase internet access _____ with _____?

Is it _____ improve connection _____ shifting _____?

Will adjusting _____ positioning _____ the _____ mitigate the _____ by _____ physical _____?

I _____ if there would _____ within physical _____ if there was _____ modem somewhere _____.

Can changing a _____ that modem connections are affected _____ limitations?

Is it _____ the _____ can be _____ improve _____?

_____ was _____ if _____ location would _____ bridge the _____ constraints for _____ connected _____.

Do _____ think _____ reconfiguration _____ modem can be _____ increase _____ in areas with _____ space?

_____ it possible to _____ shifting the position of _____?

Can it be _____ connection _____ by _____ modem _____?

_____ signal strength overcome _____ changing _____ connection location?

Do you _____ reconfiguration of the _____ increase _____ connection _____ areas that _____ enough _____?

_____ the modem was _____ in a _____ there _____ improvements _____ connection?

Relocating _____ improve physical _____.

Do _____ reconfiguration of _____ modem/router _____ be made to increase internet _____ in _____ space _____?

_____ it _____ a _____ the _____ can be done _____ in areas with limited space?

_____ was wondering _____ modem/routers _____ would _____ with the _____ constraints _____ a _____ life.

Might _____ modem/router _____ rearranged to _____ restrictions on _____?

I _____ wondering if _____ differently could potentially improve connections _____.

Is it possible to improve limited _____?

_____ possible to _____ the _____ spot to make _____ connection _____?

_____ think a _____ modem/router can _____ to increase internet _____ with space constraints?

Is _____ to provide _____ to the _____ areas _____ locating _____ in a _____ location?

The _____ be moved to _____ issues caused _____.

Is the _____ to address issues _____ proximity?

_____ proximity _____ could be _____ if _____ changed the location _____ modem _____.

_____ there _____ possibility to _____ restricted _____ modem/router relocation?

_____ would be improvements _____ if a modem/router _____ located _____ different locations.

_____ the location _____ modem or router could help _____.

Should a reconfiguration of the modem/router _____ to _____ areas _____ limited _____?

_____ of the modem/router _____ to _____ connection in areas with space _____?

Will _____ positioning _____ the _____ mitigate the problems _____ by _____?

Is it _____ to _____ to the surrounding _____ in a different location?

_____ we know _____ it is _____ to _____ some _____ of close _____ objects _____ modem/ routers?

Will _____ of _____ routers be adjusted _____ caused _____ physical boundaries?

Do you _____ reconfiguration of _____ modem/router _____ done _____ internet _____ areas with space restrictions?

The _____ of a _____ made _____ wonder _____ changing _____ modem/routers location _____ help.

Changing modem/routers location _____ spacing _____ of better internet _____.

I'm _____ if changing _____ overcome the _____ constraints.

I _____ if locating modem/router differently _____ improve _____ physical constraints.

I wonder _____ changing _____ location would help _____ spacing _____ of _____.

_____ you _____ that _____ reconfiguration of the modem/router can _____ connection _____ not _____ enough room?

_____ moving _____ modem better _____ proximity-based _____?

Can _____ modem/router be _____ to _____?

_____ modem/router _____ would there be improvements to _____ connection?

_____ was _____ if _____ modem/routers location _____ help with _____ access _____.

Do you _____ my router _____ connection with physical _____?

_____ to provide better connection _____ the surrounding _____ the _____ located in a different _____?

I was wondering _____ changing modem/routers _____ the _____ constraints for _____ connected _____.

If a modem/router _____ located _____ am wondering _____ would be improvements _____ the connection.

There is _____ to _____ connections _____ modem relocation.

Do you think _____ reconfiguration _____ the _____ can be _____ to _____ connection _____ that _____ space _____?

Is _____ to increase restricted connections with _____?

Do _____ with the _____ reconfiguration _____ modem/router _____ internet connection in areas _____ space constraints?

Is it possible to _____ connection _____ by _____?

Is _____ modem in a _____ able _____ a _____ connection?

_____ possible _____ improve connection quality by _____ modem _____?

_____ possible _____ provide better connection to _____ surrounding _____ you _____ modem somewhere _____?

I _____ if _____ modem/routers location would _____ of improved internet _____.

Is it possible to _____ physical _____ changing _____ your _____ or _____ located?

Is _____ to enhance _____ connections _____ modem/routers?

Do _____ a reconfiguration _____ can improve the internet _____ areas _____ space?

_____ location of _____ could _____ changed _____ overcome _____ linked to _____.

_____ modem/routers _____ help _____ the _____ constraints for better _____ people.

_____ modem/router location may _____ overcome _____ constraints _____ communication.

I _____ changing modem/routers location _____ help _____ the _____ better connected life.

_____ may _____ to _____ issues caused by proximity.

Is it _____ to _____ a _____ a _____ that _____ proximity-limited _____?

Do _____ think a _____ of _____ can _____ done _____ internet connection _____ that do _____ have _____ room?

I am _____ if _____ be _____ connection _____ modem/router _____ in different places.

Changing a _____ overcome spacing _____.

_____ help with _____ spacing constraints of _____ better connected _____.

_____ you think _____ reconfiguration _____ the modem/router can increase internet _____ space _____?

Is it possible to _____ connection in _____ by space constraints _____ the _____?

_____ was located in different _____ would there _____ to the _____?

_____ the _____ location _____ be _____ overcome _____ spacing constraints.

_____ to mitigate _____ issues _____ changing where your modem and _____ are _____?

Is ____ possible to ____ a modem/router ____ enhances proximity-limited ____?

____ the modem/router location ____ to overcome ____ for ____ connection?

____ the ____ location might help ____.

If ____ were located ____ location, would ____ be ____ to connection?

Should ____ reconfiguration ____ modem/router be ____ to ____ in places ____ limited space?

Is ____ improve connection ____ with changing modem ____?

Do you ____ a ____ can ____ to increase internet connections ____ with space restrictions?

____ if ____ location ____ help overcome the spacing constraints ____ access.

Does relocating ____ make ____ difference ____?

I ____ wondering if ____ be improvements ____ the connection if ____ modem/router ____ located ____.

____ of physical ____ on ____ strength ____ mitigated by adjusting ____ location.

____ changing ____ modem/router location ____ overcoming spacing ____ better communication?

____ location might help ____ the ____ constraints ____ the ____ location.

Is it ____ improve access ____ shifting the ____ router?

Would ____ of your modem help ____ physical ____?

____ was ____ if changing modem/routers location could help ____ constraints ____.

____ to know if ____ location would ____ the spacing ____ there.

____ be ____ connection quality ____ shifting modem spot?

Does ____ modem ____ limits?

Changing a modem/router ____ affect ____ affected by ____ proximity limitations

____ modem/router ____ make a difference ____ how modem/router connections ____ affected by ____?

Is it ____ to ____ and routers ____ to proximity?

____ relocation ____ the broadband ____ the proximity problems?

Is ____ possible to address ____ issues by ____ your modem or ____?

____ a reconfiguration of the ____ done ____ internet ____ areas that are challenged ____ space ____?

The modem/router ____ moved to ____ physical ____ connection ____.

Is it possible to ____ weak signals ____ objects by ____ our ____?

Do ____ think that a ____ the ____ can increase ____ connection ____ areas ____ a lot ____ space?

____ use modem/router ____ enhance restricted ____?

____ of ____ modem/router ____ done ____ increase ____ in areas ____ by space ____ do you think it ' ____

____ possible ____ mitigate physical proximity issues ____ where ____ and router ____ located?

Is it possible ____ moving the modem?

____ the modem ____ improve the proximity-based ____?

____ restrictions ____ quality ____ be overcome ____ modem/router is repositioned.

Changing the modem/routers ____ overcome spacing ____ for ____ connected ____.

____ think a ____ of ____ modem/router ____ increase internet ____ areas ____ limited space?

Can the ____ location be ____ overcome ____ constraints ____ better ____?

____ it ____ internet hardware location ____ help restricted ____ connections?

Will the relocation ____ the ____ improve ____ limited ____?

____ wondering if ____ would ____ improvements ____ connection ____ a modem/router were located ____.

____ there was a ____ that ____ located in ____ places, would ____ connections?

Will ____ the modem ____ proximity ____?

____ you ____ modem/router can increase ____ connection ____ areas with less space?

____ modem/router location could help ____ spacing ____ for ____.

Do you agree with the ____ reconfiguration ____ the ____ internet connection ____ areas ____ limited ____?

____ you ____ that a reconfiguration of the modem/router can be done ____ connection ____ restrictions?

Do you ____ any opinion on ____ reconfiguration ____ modem/router can ____ internet ____ in ____

challenged ____ space constraints

____ location would help ____ the spacing ____ a better ____ life.

____ fix connection issues ____ by proximity?

Can changing a modem/router location _____ way _____ affected _____ proximity _____?

Is it possible to fix _____ weak _____ of _____ range _____ of _____?

_____ was located somewhere _____ would _____ improvements to the _____ within physical _____?

_____ a different area, would there be _____ to _____ connection?

Altered _____ help overcome spacing _____.

Do _____ think _____ possible for _____ reconfiguration of _____ to _____ internet connection in areas _____?

_____ modem/router was _____ in _____ different _____ would _____ improvements to connection?

_____ location may help overcome spacing _____ in a _____.

Is there _____ way to _____ connections _____ relocation?

_____ the _____ of the _____ limited physical distance _____?

Do _____ think a _____ the modem/router _____ needed _____ internet connection in areas _____?

Is _____ possible _____ improve _____ shifting _____ position of the _____?

If there _____ modem/router _____ different area, would _____ to connect?

_____ was _____ if _____ would help overcome the spacing _____ of _____.

_____ are _____ linked to _____ that _____ with _____ modified placement of the _____.

Is it _____ to _____ a _____ to _____ connection?

_____ it feasible to _____ modem/router _____ internet connection _____ with limited _____?

Will _____ the _____ of _____ router mitigate _____ problems _____ boundaries?

_____ altering the position of _____ Router _____ overcome the _____ connection _____?

If _____ located in _____ different _____ there _____ to the _____ within physical proximity?

Can _____ reconfiguration _____ increase internet connection _____ areas that _____ challenged by _____?

_____ changing a _____ affect the way in _____ connections _____ affected by _____?

Will _____ of the modem improve _____ access?

_____ know _____ a reconfiguration of _____ modem/router can increase internet _____ in areas _____.

Do you think _____ reconfiguration of _____ modem/router _____ help _____ internet _____ in _____?

If _____ a _____ locator, _____ there _____ improvements to _____ within physical _____?

Could _____ placement of the modem/router _____ overcome _____?

_____ the location _____ would _____ physical proximity issues.

I was wondering _____ location of _____ help _____ the _____ there.

_____ the _____ the modem enhance _____ physical distance?

There's a possibility _____ enhancing restricted _____.

_____ it _____ that _____ modem/router _____ be moved to _____ by space _____?

The impact _____ distance _____ be mitigated _____ adjusting the location _____ routers.

_____ was _____ modem/routers location _____ help overcome the spacing _____ of _____ access.

_____ possible to _____ connection quality by _____ spots?

Is it _____ to _____ connection _____ shifting the _____?

_____ the modem/router _____ allow physical restrictions on _____ to _____.

Is _____ possible _____ give _____ to _____ surrounding _____ by locating _____ modem _____?

_____ was _____ modem/router _____ was located _____ be improvements to the connection?

Will changing _____ of _____ problems caused by _____ boundaries?

Do _____ think _____ a _____ of the _____ can _____ in areas _____ do not _____ enough _____?

_____ help _____ spacing constraints for better communications.

_____ modem/routers _____ able to overcome the spacing _____ a better _____.

_____ you _____ of the modem/router _____ increase _____ access _____ areas with _____ space?

Is it possible _____ the _____ differently _____ provide _____ to _____ area?

_____ relocating modem/router _____ constraints?

_____ it _____ placement of modem/router to _____ it more _____?

_____ there a _____ to _____ restricted _____ with _____ relocation?

_____ modem/routers location would help to overcome the spacing constraints _____.

If _____ was a modem/router _____ located _____ there be _____ to _____ connection?

Is Relocating my modem/router _____ it _____ despite _____ ?

_____ modem/routers _____ overcome _____ spacing constraints for _____ people, I _____ wondering.

Is _____ modem _____ to provide better _____ surrounding areas?

Is it _____ to _____ a _____ differently _____ physical _____ .

Can _____ location _____ difference to _____ are affected by physical proximity _____ ?

I _____ if _____ location would _____ with _____ spacing _____ of a better _____ .

Can a _____ in _____ location _____ way _____ are _____ by physical _____ ?

_____ a reconfiguration _____ the _____ possible to increase internet _____ in areas _____ restrictions?

Is it possible _____ locate _____ differently than _____ physical _____ ?

Changing where _____ located would help _____ physical _____ .

_____ changing _____ modem/router _____ make _____ to _____ modem connections _____ affected by _____ limitations?

_____ if changing modem/routers location _____ help _____ spacing constraints.

_____ possible to _____ physical _____ issues by changing where your _____ located?

I am wondering _____ better connections within _____ proximity _____ there _____ different _____ .

Changing _____ modem/routers location may _____ to _____ spacing _____ internet access.

If there was _____ there _____ be improvements _____ within physical proximity.

_____ possible to _____ better connection within _____ constraints _____ the _____ in _____ different _____ ?

If _____ in a different _____ would _____ be better _____ physical proximity?

Can _____ of _____ be _____ to _____ the limitations of _____ ?

_____ was _____ if _____ location _____ help _____ the _____ constraints for _____ connected people.

Will _____ router enhance the _____ physical distance?

_____ it _____ the _____ moved to enhance connection challenged _____ space _____ ?

_____ you for or _____ of the _____ increase internet _____ in areas with _____ ?

_____ wonder if changing _____ location would _____ spacing _____ ?

Changing _____ could _____ the spacing constraints _____ internet access.

Is it _____ to _____ connectivity by _____ the _____ ?

Is _____ possible to locate _____ modem/router _____ within _____ constraints?

I wondered if changing _____ location _____ alleviate the _____ constraints _____ .

_____ restrictions _____ be overcome with _____ positioning of _____ modem.

_____ was _____ if changing modem/routers location _____ help with the _____ access.

Do _____ reconfiguration of the _____ can help _____ connection in _____ limited space?

_____ positioning of _____ routers mitigate _____ of physical boundaries?

Is _____ to _____ issues _____ moving the modem?

Do you think a reconfiguration _____ connection _____ areas _____ by space _____ ?

_____ it possible to _____ connection to _____ physical _____ locating _____ modem/ _____ differently?

Can a _____ change _____ the way in which _____ by physical _____ ?

Are _____ in favor of _____ reconfiguration _____ the modem/router to increase _____ that are _____ restrictions?

Is it possible _____ place _____ in a _____ connections?

_____ was _____ change in modem/routers location would _____ the spacing _____ .

The _____ constraints _____ better _____ made _____ if _____ location would help.

Changing _____ help overcome _____ for better _____ people

_____ modem/routers location could _____ overcome the spacing constraints of improved _____

Changing _____ location _____ modem/routers could _____ overcome _____ spacing _____ better connected life.

_____ the _____ caused by _____ boundaries mitigated _____ the _____ of the _____ ?

Is it _____ to _____ connection if _____ locate the modem _____ a _____ ?

_____ modem/router a solution to _____ caused by _____ ?

_____ location may help _____ spacing _____ for better _____

Is it _____ for _____ modem to _____ better _____ to _____ surrounding area?

Is locating the modem _____ to _____ better _____ to _____ ?

_____ it _____ to mitigate physical proximity _____ changing _____ modem _____ .

_____ there was _____ different location for a _____ improvements _____ connection?
 Will moving _____ router/modem _____ distance _____?
 _____ you think _____ of _____ modem/router _____ help _____ internet _____ in _____ with _____ space?
 _____ the _____ help overcome spacing constraints for _____ access.
 _____ of the modem/router be changed _____ connectivity?
 Changing the modem/router location _____ help overcome _____ spacing _____.
 Is _____ in a _____ that would improve proximity-limited connectivity?
 _____ modem/routers location might help _____ for _____ connected people.
 _____ the _____ location _____ to _____ nearby limitations?
 _____ a modem location _____ the _____ in _____ modem _____ are _____ by physical proximity limitations?
 Is it possible _____ change internet _____ affect _____ connections?
 If _____ a differently _____ would there _____ improvements _____ internet _____ proximity?
 _____ to _____ physical restrictions on connection quality?
 Changing the _____ help _____ constraints _____ better communication.
 _____ possible to _____ better connection to _____ area if _____ is in a _____?
 Is _____ possible _____ upgrade _____ quality by _____ modem _____?
 Is _____ the _____ provide _____ to the surrounding area?
 _____ think the _____ modem/router _____ help increase _____ connection in _____ limited space?
 _____ modem/routers _____ would help _____ the spacing constraints in a _____ life.
 Are you _____ of changing the modem/router _____ in areas _____ limited _____?
 _____ was _____ if _____ modem/routers location would help with spacing _____.
 I am _____ differently _____ connections in physical _____ constraints.
 _____ reconfiguration _____ modem/router be done to _____ internet connection _____ areas that do _____ have _____?
 Does _____ the physical constraints _____?
 Changing _____ location can help overcome spacing _____.
 _____ location might _____ overcome the _____ of _____ located there
 Physical restrictions _____ quality _____ be _____ relocation of _____ modem/router.
 Is _____ make a difference _____ the way in _____ connections _____ affected _____ physical proximity _____?
 I was wondering _____ modem/routers _____ would _____ spacing _____
 _____ possible to shift _____ modem and _____ of proximity?
 _____ possibility of increasing restricted _____ through _____ relocation.
 _____ modem/router _____ change the way _____ connection _____ affected by _____ limitations?
 Is it possible _____ place the _____ limitations related _____?
 _____ wondered _____ modem/routers location _____ with the _____ constraints there.
 Do _____ that a _____ of the _____ increase internet _____ in _____ limited _____?
 Is _____ modem/router _____ me stronger _____ distance?
 _____ the router help overcome the limitation _____ proximity-based _____ strength?
 Do you think a reconfiguration _____ increase _____ in the _____ space?
 _____ modem/router may _____ physical restrictions _____ connection quality.
 _____ it possible _____ fix the _____ signals found _____ objects _____ our modem/ routers?
 _____ location might help _____ constraints _____ better connection.
 _____ possible to mitigate physical _____ issues by changing _____ location _____ modem _____?
 _____ better connection to _____ surrounding area _____ locating _____ modem/Router differently?
 _____ wondering if changing _____ help with spacing constraints _____ a _____ life.
 _____ it _____ reduce physical _____ by _____ the location _____ modem or Router?
 If there _____ located _____ there be _____ to the connections?
 _____ where _____ or router _____ located would help reduce _____.
 _____ wondered if _____ location could _____ overcome the spacing _____.
 Limitations _____ proximity _____ be _____ by a modified _____ of _____.
 Does _____ connection issues that _____ by proximity?

____ it ____ reconfiguration ____ modem/router to increase ____ with space constraints?
 Is it possible ____ spacing constraints ____ a ____ by ____ modem/routers location?
 Will the ____ of the ____ enhance ____ internet?
 Altering ____ of the routers might ____ able ____ issue.
 ____ was ____ changing the modem/routers location would ____ with the ____ constraints ____ life
 Do ____ think ____ of the ____ can help to ____ internet connection in ____ constraints?
 Changing where your ____ is ____ help mitigate ____ issues.
 Changing the ____ location ____ overcoming spacing ____ for ____ communication.
 ____ the ____ location could ____ overcome ____ constraints ____ the ____ location.
 The modem/router ____ to ____ issues.
 ____ position ____ the routers ____ overcome the ____ in proximity based ____.
 ____ modem/router location would likely ____ constraints.
 ____ there a chance to enhance ____ modem ____?
 ____ helpful to overcome ____ constraints?
 ____ the ____ location ____ communication might ____ helpful.
 Do you ____ opinion on ____ a reconfiguration ____ the ____ can increase ____ connection in ____?
 ____ position of the router ____ overcome the ____ in ____?
 ____ possible ____ improve ____ connections by ____ modem/routers?
 Physical proximity ____ mitigated by changing ____ your modem ____ router ____.
 I ____ would help overcome the spacing ____ the ____ located there.
 ____ a ____ placement ____ the ____ overcome ____ limitations ____ proximity?
 ____ if ____ in modem/routers location ____ help ____ the ____ constraints.
 ____ know if a reconfiguration of ____ modem/router ____ be ____ increase internet connection ____ areas ____?
 Would it be ____ proximity issues ____ the ____ your modem?
 Is ____ to provide better ____ locate the ____ somewhere ____?
 Is it possible to ____ weak signals ____ by ____ objects ____ of ____?
 The ____ may be ____ overcome ____ on connection ____.
 Is ____ to ____ proximity issues by ____ modem or routers ____?
 ____ you think ____ the modem ____ be ____ to ____ internet ____ in ____ challenged by ____ restrictions?
 ____ the ____ help overcome the spacing ____ of ____ internet ____
 Is ____ of enhancing ____ connections through ____ relocation.
 ____ that ____ modem/router can ____ make it more connected?
 The ____ in ____ different ____ to overcome limitations.
 Physical ____ issues would be mitigated if you ____ modem ____.
 ____ locate the modem ____ a ____ location to provide ____ connection to ____?
 ____ changing modem/routers location would help ____ spacing constraints ____ modem/routers ____.
 ____ wondering if ____ location ____ help out with the spacing ____.
 Can ____ modem ____ the issues ____?
 ____ be done to ____ connection ____ by shifting ____?
 ____ was curious if ____ would help ____ the spacing constraints ____.
 ____ wondered if changing the ____ location ____ alleviate the ____.
 ____ adjusting ____ positioning mitigate issues ____ physical ____?
 ____ a reconfiguration ____ the ____ can ____ internet ____ areas challenged by space restrictions, ____ have a opinion
 Is there ____ possibility to ____ restricted connections ____?
 Is ____ possible to ____ the ____ location for ____?
 The modem/router ____ may ____ changed to overcome ____ connection.
 Does ____ location ____ the ____ that modem/router connections are affected ____ physical ____?
 Can changing ____ location affect ____ modem/router ____ are affected ____ limitations?
 Can ____ different ____ the modem/router ____ the limitations ____ with ____?
 ____ reconfiguration ____ the modem/router be done to increase ____ in ____ with ____?

____ a modem/router is ____ in ____ different location, ____ improvements ____ the ____?
 ____ increase internet connection ____ with limited space with ____ of the ____?
 ____ modem/router located in a different location, ____ there ____ to ____?
 ____ the modem/router ____ helpful in overcoming spacing ____
 ____ modem/router ____ moved to ____ proximity ____?
 Do ____ want ____ see ____ to increase internet connection ____ areas with limited ____?
 Do you think ____ reconfiguration ____ the ____ be ____ connection in areas challenged ____ restriction?
 Changing ____ location ____ help overcome ____ spacing ____ access.
 ____ to solve some ____ of close range objects by ____ router?
 ____ possible ____ reconfiguration ____ the modem/router can ____ connection in ____ limited space?
 Changing the ____ the spacing constraints ____ better connection.
 Changing ____ location might ____ overcome the spacing ____ the ____.
 ____ my modem/router making ____ better in ____ limitations?
 ____ location ____ your modem or routers would ____ proximity ____.
 If ____ were a ____ area, ____ there be improvements to ____?
 ____ it possible ____ modem/router can ____ it is relocated?
 ____ location of ____ help mitigate physical proximity issues.
 Is it ____ modem/router can increase internet connection in ____ with ____?
 ____ location ____ help overcome the ____ of the ____ there.
 ____ is ____ of improving restricted connections ____ relocation.
 ____ there ____ a ____ that was located ____ different location, ____ there be ____ to ____ connection?
 Changing modem/routers ____ help overcome ____ spacing constraints ____ connection.
 ____ am wondering ____ be improvements ____ connection within ____ proximity ____ there ____ a modem ____ differently.
 Will the relocation of ____ modem ____ limited ____?
 ____ wondering ____ changing modem/routers location ____ overcome the spacing ____.
 Do you think ____ the modem/router will ____ with space restrictions?
 Changing the modem ____ help ____ the ____ better connected life.
 Could the modem be ____ overcome physical ____?
 Do ____ think ____ of ____ modem/router ____ increase ____ penetration in areas ____ limited ____?
 ____ there was a ____ that ____ located in a ____ there ____ to ____?
 Do you know ____ reconfiguration of ____ done to ____ internet ____ that are challenged by ____ constraints?
 Is ____ possible ____ place ____ modem/router in ____ location to ____ proximity-limited ____?
 I was wondering ____ changing ____ spacing constraints of a better ____.
 ____ changing the ____ to ____ spacing constraints ____ a better connection?
 ____ possible to ____ physical ____ issues by changing ____ your ____ is located?
 ____ it possible ____ restricted ____ through modem/router ____?
 ____ know if ____ reconfiguration of ____ modem/router ____ internet connection ____ areas that ____ enough space?
 Do ____ think changing where ____ or ____ is ____ help mitigate ____ issues?
 ____ that ____ the modem/router location ____ help overcome ____ constraints?
 Does modem/router ____ restricted ____?
 ____ the placement of the ____ be ____ limitations?
 Will relocating ____ improve ____ distance ____?
 ____ think a reconfiguration ____ can ____ internet connections in ____ with ____ restrictions?
 ____ location of the ____ could be ____ limitations.
 ____ the ____ enhance the limited ____?
 ____ caused by ____ can be mitigated by ____ of ____ routers.
 I am wondering ____ could improve ____ in ____ proximity ____
 ____ modem/routers ____ help ____ the ____ constraints.
 Is it ____ connection within ____ constraints by locating ____ modem ____?

Can changing _____ location _____ spacing _____ better connection?

I _____ wondering if a _____ location _____ overcome _____ constraints.

Is repositioning _____ modem/router _____ to overcome _____ quality?

_____ location _____ the modem/router _____ changed to _____ some _____.

_____ possible that _____ reconfiguration _____ modem/router _____ increase the _____ in areas with space _____?

Do _____ a _____ of _____ modem/router can increase internet _____ in _____ space _____?

Is it possible to _____ issues _____ modem _____ router is located?

The _____ location _____ be _____ help _____ spacing constraints.

_____ you _____ reconfiguration of the modem/router can help _____ with space _____?

I am wondering if there _____ to _____ connection _____ modem/router was _____ a _____ area.

Is it possible _____ change the _____ to _____?

Is it possible _____ place _____ in a different _____ internet?

_____ my modem/router _____ more strong in _____ of _____?

Changing _____ location _____ the _____ might _____ overcome _____ for a better _____.

I am wondering if _____ be improvements _____ the _____ modem/router located in different _____.

Are _____ in favor _____ a _____ the _____ to _____ internet _____ areas with _____ space?

_____ have _____ on _____ reconfiguration _____ modem/router can _____ internet connection in areas _____ by space restrictions?

_____ it _____ for the _____ differently _____ give better connection?

Do you know _____ modem/router _____ re-positioned _____ connection?

_____ it _____ to boost connection quality _____ spot?

Is _____ to _____ some weak signals _____ range _____ repositioning of our _____?

Changing _____ modem/router location _____ spacing _____ for _____ connection.

Is _____ possible to _____ connection _____ by _____ spots?

_____ wondering if _____ modem/routers _____ would _____ the spacing _____ of a _____ connected _____.

Do you _____ the modem/router can _____ increase internet _____ that _____ challenged by space restrictions?

Can changing the _____ of the _____ of proximity-based _____?

_____ relocating _____ improvement to _____?

_____ wondering _____ there would _____ connection if a modem _____ in different _____.

Does _____ modem/router _____ an _____ constraints?

Is it _____ place a _____ in a different location _____?

I _____ wondering _____ changing modem/routers location _____ spacing _____ of _____ modem/router location

Changing the modem/routers _____ to overcome _____ a better connection.

The modem/router _____ could _____ to help overcome _____.

_____ locating the modem differently _____ provide _____ connection within _____?

_____ it possible to _____ restricted connections _____ a _____?

_____ modem/router relocation be _____ enhance restricted _____?

_____ modem/routers location may help overcome _____ for _____ people

Is _____ to _____ connection to _____ surrounding physical area _____ the _____ located _____?

_____ possible to increase internet _____ areas _____ limited _____ a _____ of modem/router?

Do _____ modem/router improves _____ constraints?

_____ was wondering _____ changing _____ help with _____ spacing _____ of connected _____.

Is _____ possible to _____ physical _____ quality with _____ of _____ modem/router?

_____ a reconfiguration of the modem/router _____ in _____ constraints to _____ connection?

_____ the _____ differently _____ to provide a better _____ to _____ area?

_____ the modem/router location could _____ spacing _____.

_____ the modem/router location _____ constraints for better _____ access.

_____ you _____ changing where your modem _____ is located will help _____?

_____ possible that moving modem/router increases _____?

_____ location could _____ spacing constraints of _____ modem/routers there.

I _____ be improvements to _____ connection _____ physical proximity if _____ was _____ different _____ for the _____.
 Should a _____ modem/router _____ to increase internet connections in _____ space?
 _____ it _____ a reconfiguration _____ the _____ increase _____ in areas that _____ challenged by space _____?
 Do you _____ a reconfiguration _____ the modem/router _____ connections in areas _____?
 _____ modem/router _____ modified to _____ limitations.
 _____ you think _____ can _____ increase _____ connection in _____ that are challenged by _____ constraints?
 _____ possible _____ mitigate _____ proximity issues _____ your modem or _____?
 Will the _____ modem _____ physical distance connecting?
 Is it _____ to enhance restricted _____?
 _____ position of the _____ help _____ the limitation of _____ strength.
 _____ know if _____ modem/router can _____ internet _____ in areas challenged _____ space constraints?
 Changing the location _____ the _____ might _____ constraints.
 _____ know if _____ reconfiguration _____ the modem/router _____ done to increase _____ connection in _____ limited _____?
 _____ where _____ modem is _____ physical proximity issues.
 _____ we know if it _____ possible _____ weak signals of _____ range _____ by _____ router?
 _____ has spacing constraints and _____ was _____ changing it _____ help.
 _____ possible _____ mitigate physical proximity _____ by _____ your modem _____ location?
 Changing _____ could _____ the spacing constraints _____ internet access
 Is _____ possible for _____ of the _____ to _____ internet _____ in _____ constraints.
 _____ the position of _____ might be able _____ the _____.
 _____ modem/routers location _____ help _____ spacing constraints _____ modem/routers located _____
 Do we have _____ connections _____ modem relocation?
 _____ there _____ enhance restricted connections with modem _____?
 _____ relocating modem/router improve _____ on the _____?
 _____ limitations, could a _____ improve _____ strength?
 _____ issues could be mitigated by changing _____ of _____ modem _____.
 _____ a _____ of the _____ possible _____ internet _____ areas with _____ space?
 _____ believe _____ of the modem/router can be _____ internet _____ in areas with space _____?
 Can _____ a _____ location affect _____ modem/router _____ affected by _____ proximity _____?
 Changing _____ modem/router location _____ constraints
 _____ modem/router _____ the limits _____?
 Changing modem/routers location _____ help overcome _____ internet access
 Is it possible _____ improve _____ by _____ modem/router.
 Is moving _____ boosting _____?
 I _____ wondering _____ there _____ be _____ if the _____ was _____ in a different area.
 Is Relocating _____ modem/router _____ it better _____ location limitations?
 There _____ possibility of _____ restricted connections through _____.
 _____ want to _____ modem/router _____ could improve _____ in _____ proximity constraints.
 _____ locating a _____ a different _____ able _____ a _____ connection?
 Is _____ to _____ within physical _____ constraints _____ locating modem/router _____.
 Is _____ a _____ in _____ that enhances proximity-limited communications?
 If there was a _____ located in _____ location, would _____ improvements _____?
 _____ you _____ the modem/router _____ be _____ make it _____ connected?
 Do you _____ reconfiguration _____ internet connection _____ areas challenged _____ space constraints?
 _____ it _____ to _____ connection quality _____ shifting _____ spot?
 _____ you _____ a _____ of _____ modem/router could _____ internet _____ in areas _____ are _____ by _____ restrictions?
 _____ think that the _____ of _____ can increase internet _____ with limited _____?
 _____ reconfiguration of _____ modem/router _____ done to increase internet connection _____ that _____ space?
 The modem/router could _____ different _____ to overcome some _____.
 _____ location of _____ help _____ the spacing constraints _____ better connection.

____ it ____ locate modem/router differently ____ connection?
 Can moving ____ modem ____?
 Changing ____ may help ____ the ____ of modem/routers ____ there.
 Is ____ the modem ____ able ____ better connection ____ the ____?
 ____ it possible ____ of the ____ could ____ connection ____ areas with space ____?
 ____ modem/router ____ helpful ____ overcoming the spacing constraints?
 ____ it ____ to change ____ for a better ____?
 ____ of modem/router make ____ in physical ____?
 Does relocating ____ have ____ effect ____?
 ____ location ____ help overcome ____ constraints of ____ access.
 Is it ____ to ____ by ____ where ____ or Router is located?
 Changing ____ modem/routers ____ may ____ overcome ____ constraints ____ internet access.
 Is it possible ____ differently within ____ constraints?
 ____ it possible to ____ a ____ on physical ____ constraints?
 Will ____ positioning ____ the ____ the issues caused by ____ physical ____?
 ____ was a modem that was located ____ places, ____ improvements to ____?
 Do ____ think reconfiguration of the ____ can ____ internet connection in areas ____ by ____?
 ____ of the ____ can be ____ to increase internet connection ____ areas ____ space constraints, do ____ '____'
 ____ it possible ____ better connection ____ the ____ by locating the ____ somewhere ____?
 Is ____ the ____ the modem/router ____ in ____ constraints?
 If there ____ was ____ in a different ____ would ____ improvements ____ the connection?
 ____ modem/routers ____ would help overcome the ____
 ____ it possible ____ a reconfiguration ____ increase ____ connection in ____ with limited ____?
 Is ____ possible to address physical ____ changing ____ location ____ your ____.
 ____ problems ____ by physical boundaries ____ by ____ the ____ of the ____.
 Is that possible ____ quality by shifting ____?
 ____ my ____ it better despite ____ location ____?
 Do you ____ a reconfiguration of the modem ____ with limited ____?
 ____ was ____ if ____ modem/routers location would ____ the spacing ____ of ____ there
 Do you think a ____ modem/router can ____ internet ____ in ____ limited space?
 Can the ____ to ____ restrictions ____ connection quality?
 Can ____ modem/router ____ moved ____ resolve ____?
 Is it ____ improve ____ modem/router differently?
 ____ was wondering ____ location would help ____ spacing ____ of the ____ there
 Can ____ help ____ connections?
 Do you ____ placing ____ a different ____ the connection?
 Can ____ modem/router be moved ____ issues ____ proximity?
 I was ____ of modem/routers ____ help overcome spacing ____.
 ____ modem/routers ____ could help ____ the spacing ____ of the ____ location.
 ____ connection location ____ to ____ nearby limitations?
 Do you think ____ reconfiguration ____ modem/router ____ be done ____ connection ____ areas challenged by ____?
 Do you think ____ reconfiguration ____ the ____ be ____ to increase ____ with limited space?
 Can changing a ____ affect ____ a ____ is ____ physical ____ restrictions?
 I'm wondering if ____ be ____ to connection ____ the modem/router ____ in ____.
 Do you ____ if re-positioning the modem/router ____ restrictions?
 ____ the ____ a different location ____ provide a ____ connection?
 Limitations ____ to ____ boost ____ be ____ with ____ placement of the modem.
 ____ it ____ to enhance ____ connections through ____?
 Changing ____ modem/routers ____ might be ____ overcome ____ spacing ____.
 ____ there was a ____ in different ____ improvements ____ the connection?

Is it possible to _____ modem/router _____.

_____ modified _____ of _____ modem/router overcome _____ limitations related _____ proximity?

_____ you believe a reconfiguration of the _____ done _____ in areas _____ space restrictions?

Is _____ possible _____ the _____ in a _____ provide a better _____ the surrounding area?

Can _____ of the modem/router be done _____ internet _____ with limited _____?

I am wondering if there _____ if _____ modem/router _____ located _____ different places

_____ it _____ to _____ the spacing constraints _____ better _____ people _____ changing _____?

The _____ modem/router _____ be modified _____ overcome limitations.

Changing _____ modem/routers location could _____ overcome the spacing _____ life.

Changing _____ location _____ modem would help _____ the _____ of _____.

Do you _____ a reconfiguration _____ the _____ be done _____ increase _____ areas _____ have _____ constraints?

_____ the way in _____ modem/router _____ are affected by _____ proximity limitations?

_____ to _____ the _____ to improve connection challenged _____ restrictions?

Is changing _____ helpful _____ constraints for better communication?

Do you _____ a _____ of the modem/router can increase _____ where _____ are a _____?

I _____ if changing _____ help _____ the spacing constraints _____ the _____ located _____.

Reposition _____ to overcome physical _____ on _____?

Changing _____ modem/router _____ may be able _____ overcome _____ for _____.

_____ if changing _____ location _____ help overcome _____ constraints of _____ internet access.

Relocating _____ is making it _____ despite _____ location _____?

_____ wonder _____ locating _____ could _____ improve connections in _____ constraints.

Is it _____ to improve connection quality _____?

Do _____ a _____ of the _____ can help _____ internet connection _____ areas with _____?

_____ location could _____ overcome _____ constraints of a _____ connected _____.

Do you _____ that _____ reconfiguration _____ the modem/router _____ be used _____ increase _____ connection _____ with _____?

_____ can help _____ the spacing _____ of better internet _____

Is _____ for the modem to provide better _____?

_____ modem/router be _____ physical restrictions?

Is _____ possible _____ increase restricted _____ through _____ relocation?

Is _____ possible _____ enhance restricted _____ with _____.

Is _____ to _____ the placement of the _____ internet?

_____ changing the position of the _____ help overcome _____?

_____ changing _____ modem/router _____ make _____ difference _____ how _____ connections are _____ by physical _____?

_____ be moved _____ physical restrictions on connection quality?

_____ a modem/router _____ affect the way _____ connection is _____ physical _____?

Is _____ provide _____ by _____ a modem in a _____ area?

_____ location may _____ the spacing constraints _____ better _____.

Do you _____ an opinion on whether _____ reconfiguration of _____ be done to _____ space constraints

If there _____ in _____ be improvements to the connection?

If _____ was _____ modem/router location, would _____ internet within physical _____?

_____ is _____ possibility _____ improve _____ connections through _____ relocation.

_____ improve connection quality by shifting _____ modem _____?

_____ modem/router location _____ help improve _____.

_____ place a modem/router in _____ different location _____ enhance _____ connectivity?

I wondered _____ modem/routers _____ help _____ spacing _____ of better _____ access.

Can modem/router _____ connections?

_____ the modem/router location _____ overcome the _____.

Changing the _____ would _____ with _____ spacing _____ a _____ connected life

Is it _____ to _____ a _____ differently in _____ connection?

Is _____ possible to _____ better connection by _____ elsewhere?

I am wondering _____ be _____ to _____ the modem _____ in _____ places.

If a _____ was _____ different _____ would there _____ improvements to _____?

_____ on connection _____ may be _____ positioning the _____.

_____ it possible _____ provide _____ connection if _____ modem _____ a different _____?

Should _____ location _____ to _____ the spacing constraints _____ better _____?

I wondered _____ of modem/routers would help _____ for better _____.

_____ think it's possible _____ modem/router _____ connection in areas _____ are challenged _____ space restrictions?

Is _____ possible _____ to be _____ to enhance _____ challenged _____ restrictions?

Is _____ to locate the modem/router differently _____.

_____ reconfiguration _____ the _____ to increase internet access _____ limited space?

Is _____ possible to place the _____ in _____ to _____ proximity-limited _____?

_____ wondering _____ the modem/routers location _____ help _____ the spacing _____?

Is _____ possible _____ restricted _____ through _____ relocation?

Is _____ alleviate _____ internet _____ by relocating equipment?

_____ placement of _____ modem/router could overcome _____ limitations associated with _____.

_____ it possible to overcome _____ constraints of _____ located _____ changing their _____?

I _____ if changing _____ would _____ internet access spacing _____.

_____ moving the _____ issues?

Changing the _____ router _____ help _____ the limitations _____ proximity-based _____ strength.

_____ the _____ can _____ relocated to enhance _____ connection?

_____ my _____ make it better, _____ location limitations.

If _____ a modem/router _____ in a different _____ there _____ improvements _____ the connection?

_____ the _____ location could help _____ the _____?

_____ a _____ improve restricted connections with _____ relocation?

Changing _____ your modem or Router _____ physical proximity _____.

Do _____ Router _____ my connection with physical obstacles?

_____ that a reconfiguration _____ the modem/router can _____ internet _____ in _____ limited space?

_____ it be _____ the connection quality by _____ the _____?

Is it _____ the modem spot _____ quality?

Does the _____ of _____ the physical _____?

Do _____ think _____ reconfiguration of the modem/router _____ internet _____ in _____ space _____?

_____ you _____ modem/router can increase internet _____ in _____ by space constraints?

_____ modem/router _____ connectivity limits?

Do _____ moving my modem _____ my _____ with physical _____?

Do _____ think the modem/router _____ to _____ easier to _____?

I was _____ if _____ location would _____ overcome the _____.

The placement of the _____ to overcome _____ proximity.

Is there a _____ of _____ connections _____ modem _____?

The _____ improved _____ access made me wonder if _____ location _____.

_____ a reconfiguration of the _____ can _____ increase _____ connection _____ areas with _____?

_____ curious _____ changing modem/routers location _____ help _____ the _____ constraints.

_____ modem/router _____ in _____ different area, would there _____ improvements _____ the _____?

Is _____ to _____ a modem/router _____ to _____ connectedness?

_____ modem/router _____ could _____ spacing constraints?

_____ think the _____ can _____ re-positioned _____ improve connection?

_____ it possible _____ better connect _____ proximity _____ locating _____ differently?

Changing the position _____ router can _____ the limitation _____ proximity _____.

_____ was wondering _____ could help overcome the _____ constraints.

Is _____ the _____ helpful when it comes to _____?

Do you ____ changing the ____ would help ____ ?

Should ____ reconfiguration of ____ modem/router ____ to increase internet ____ areas ____ space?

____ the modem/router ____ can ____ spacing ____ for better communication.

Physical ____ issues would be mitigated ____ changing ____ modem or ____.

____ it possible ____ mitigate ____ changing the location of ____ or Router?

I wanted to know ____ would ____ spacing constraints there.

I was wondering ____ changing ____ overcome the spacing constraints ____ modem/routers ____.

I wondered if ____ would ____ with the spacing constraints ____ there.

____ positioning ____ the routers ____ the ____ caused by ____ boundaries?

____ there ____ a ____ in ____ places, could there be ____ to ____ connection?

____ possible to ____ physical ____ changing where ____ modem or routers ____ located?

____ it ____ provide better connection ____ locating the modem somewhere ____?

Should a ____ the modem/router ____ connection in areas with ____ space?

____ it ____ to ____ better connection to the surrounding area by ____ a different ____?

____ modem/router ____ may ____ in overcoming spacing ____.

____ am wondering ____ would ____ improvements ____ the internet ____ physical proximity if ____ relocated differently.

Is ____ to provide better ____ to ____ area by ____ modem ____ a ____ location?

____ fix some weak signals of ____ range ____ positioning our ____?

Is it ____ the ____ differently ____ the connections?

Do ____ think ____ of ____ modem/router ____ increase ____ in areas with limited ____?

Do ____ a ____ the modem/router can increase ____ connection in ____ that ____ enough room?

Does ____ have an effect ____?

____ changing the position ____ routers ____ overcome the ____ of ____?

____ changing modem ____ to ____ quality?

I wanted ____ changing ____ location ____ with the ____ constraints ____ a ____ connected life.

____ relocation of the ____ enhance limited ____?

____ a ____ if a reconfiguration ____ modem/router can increase ____ connection ____ areas ____ limited space?

I was wondering if changing modem/routers location ____ overcome ____ constraints ____

Is ____ a chance of ____ connections ____ a ____?

____ the positioning of ____ routers be ____ to ____ the issues ____?

____ modem/router's placement ____ altered to ____ limitations ____ proximity.

____ it possible to ____ proximity-based communication ____ moving ____?

____ could ____ overcome spacing constraints.

Can ____ a modem/router location ____ way ____ connections ____ by ____ proximity ____?

Do you think ____ my ____ would improve ____ with ____?

Can the ____ be ____ to ____ proximity?

Does ____ the ____ issues?

____ modem ____ make a difference in how ____ connections ____ by physical ____?

If there ____ located somewhere else, ____ be improvements ____ the ____?

____ wondering ____ changing modem/routers location would ____ access spacing ____.

____ good for ____ limits?

Is ____ physical proximity issues by ____ the ____ of your ____?

____ moving the modem ____ issues ____?

Is it possible to ____ physical ____ issues ____ modem ____ location?

____ shifting my ____ increase ____ in ____ with ____ nearby?

Is it ____ by moving ____ positions?

I wondered ____ modem/routers ____ would ____ overcome ____ spacing ____

Does ____ my routers increase ____ speed ____ nearby?

Do you think ____ reconfiguration ____ the ____ to ____ internet connection in ____ that have ____?

____ modem/routers location may ____ spacing constraints on ____ internet ____.

____ changing a modem ____ change ____ modem connections ____ affected ____ ____ limitations?
 Is ____ of the ____ to increase ____ service ____ areas with ____?
 ____ a ____ of enhancing restricted connections ____ modem/router ____?
 ____ modem/routers location ____ overcome the ____ constraints for ____ people?
 Is ____ possible to provide ____ to ____ surrounding ____ locating the ____ elsewhere?
 ____ think ____ a reconfiguration of the modem/router ____ increase internet ____ challenged by ____?
 ____ it ____ the ____ to be located ____ a ____ to provide better ____?
 ____ wonder if changing the ____ location would help ____ a better ____.
 If ____ modem/router ____ located ____ location, would ____ better connections?
 Is there a way ____ modem relocation?
 ____ the ____ may ____ for ____ connection.
 ____ think ____ of the ____ necessary ____ increase internet connection in ____ challenged by space ____?
 Changing ____ location will help ____ better communication.
 Can changing a ____ impact ____ way in which ____ are ____ physical ____?
 Is ____ to place a ____ in ____ way that ____?
 ____ think the modem/router ____ re-located to ____ the ____?
 You ____ be ____ proximity ____ changing where your ____ is located.
 ____ there was ____ was located elsewhere, ____ be improvements to ____?
 I ____ location ____ the modem/routers would ____ alleviate the spacing ____.
 Is ____ possible ____ some weak ____ close range ____ the reconfiguration ____ our modem ____ router?
 Is it possible to ____ physical ____ by locating ____?
 ____ modem/router affect ____ on connections?
 ____ think that a reconfiguration of the ____ connection ____ areas ____ space?
 Does ____ modem/router ____ difference to ____ constraints?
 ____ improve proximity-based networking ____ by ____ the modem?
 ____ the modem/router were located ____ different locations, ____ the connection?
 The ____ shifted to ____ on connection quality.
 ____ might be useful ____ overcoming spacing constraints for ____.
 ____ would be improvements to the ____ modem/router were ____ in different ____.
 ____ caused ____ physical boundaries ____ be mitigated by adjusting the ____.
 ____ think a reconfiguration ____ the ____ can ____ internet access in ____ are challenged by ____?
 Can altering ____ of ____ help ____ the ____ in proximity-based ____ strength?
 ____ modem/router making it ____ despite ____ location ____?
 ____ the ____ of ____ modem ____ would help ____ physical ____ issues.
 Altering the ____ routers ____ able ____ solve the problem.
 ____ moving ____ the physical constraints ____ connection?
 ____ wondering ____ changing modem/routers location could help ____ constraints of ____ better ____
 ____ it possible to enhance ____ a modem ____?
 I ____ if changing modem/routers location ____ overcome the spacing ____ internet ____.
 ____ relocating ____ improving physical ____ connection?
 Is it ____ change ____ overcome ____ spacing constraints ____ better connection?
 Is ____ possible to mitigate ____ issues by ____ the ____ modem and ____?
 Can ____ a ____ the ____ in which ____ connections ____ by ____ proximity limitations?
 Do you have ____ whether ____ reconfiguration ____ modem/router can ____ internet ____ in areas challenged ____ space ____?
 Is ____ mitigate physical proximity ____ changing your ____ location?
 ____ you ____ the modem/router can increase ____ connection ____ areas with ____ space?
 Is it ____ to alleviate physical ____ issues ____ where ____ or ____ located?
 Do you ____ a reconfiguration of ____ can increase ____ in ____ limited ____?
 Can ____ placement of ____ overcome the limitations linked ____?
 ____ can help overcome the spacing constraints ____ connection.

_____ reconfiguration _____ the modem/router _____ increase internet connection in areas _____ by _____?

Is _____ to locate a _____ improve its _____?

Changing the location _____ modem _____ router would _____ the _____ proximity _____.

If _____ was _____ would _____ be improvements to _____ connection?

Is _____ possible _____ in a way that _____ enhance proximity-limited _____?

Is _____ to locate _____ physical proximity constraints.

_____ possibly _____ strength despite the proximity limitations.

Is it _____ solve _____ weak signals of _____ by re-positioning _____ routers?

If there was a _____ would there _____ to the _____?

_____ possible _____ modem to be _____ differently to _____ connection to _____ surrounding _____?

I _____ if _____ would help overcome the _____ better connected _____

_____ it possible to locate modem/router _____ there _____ proximity _____?

Will _____ modem/router improve _____?

_____ it possible _____ to _____ repositioned to enhance connection _____ inherent _____ restrictions?

Do _____ know _____ a _____ of the modem/router can _____ internet _____ places _____?

Is _____ possible _____ shift _____ address because of proximity?

_____ it possible _____ modem spot to _____ quality?

Is changing _____ modem/router _____ constraints for better communication?

_____ you _____ reconfiguration _____ the modem/router can _____ internet _____ in areas _____ space?

_____ the _____ location _____ overcome the _____ for better connected _____

Is it possible _____ the _____ the modem/router _____ more accessible?

_____ possible to _____ connection _____ changing modem spots?

_____ locating the modem differently _____ better connection _____ the _____?

Changing _____ overcome spacing constraints _____ a _____ connection.

_____ moving modem/router boosting _____?

Changing the position _____ routers can help _____ limitations _____ proximity-based _____.

_____ it possible _____ provide a better _____ locating _____ routers _____?

_____ changing modem placement _____ improve connection?

Will _____ enhance limited _____ communication?

Do _____ think it's _____ modem/router to _____ repositioned _____ connection?

Do you think it is possible for _____ of the _____ to _____ connection _____ by _____?

_____ the _____ to _____ the _____ restrictions on connection quality?

_____ the _____ relocated _____ the connection?

_____ reconfiguration _____ the modem/router _____ be done to _____ internet connection in _____ challenged _____ space

_____ changing _____ in overcoming _____ constraints _____ better communication?

_____ changing _____ modem/router _____ make a _____ to _____ a _____ is _____ physical proximity _____?

_____ changing a modem/router _____ are affected by physical _____?

Is _____ to _____ physical proximity _____ changing the _____ your modem?

Do _____ think _____ of _____ modem/router can increase internet _____ places _____ space?

Do you _____ a reconfiguration _____ can _____ to _____ access in areas with _____?

Do _____ a reconfiguration _____ to increase internet connection _____ areas _____ limited space?

_____ changing the _____ helpful _____ spacing constraints?

_____ you _____ a _____ the modem/router can be _____ increase _____ service _____ areas _____ by space _____?

Can _____ modem/router _____ internet _____ in areas challenged by space restrictions?

Is _____ enhance _____ by _____ the position of _____ router?

_____ possible to change _____ spots to _____ quality?

If the _____ located _____ location, _____ there _____ to the connection?

_____ adjusting the _____ the _____ mitigate issues _____ by _____ boundaries?

Will _____ of _____ routers _____ problems caused _____ physical _____?

Is _____ modem/router _____ limits _____?

Is it possible _____ connection by locating _____ a _____ area?

_____ the positioning of the routers _____ the problems caused _____?

Is _____ to _____ the _____ in a better _____ the connection?

Can _____ a modem/router _____ affect _____ connections are affected _____ physical _____

_____ the location of the _____ overcome the _____ constraints of _____.

Is relocating _____ better _____?

Can a _____ modem/router _____ make a difference _____ modem/router _____ affected by _____ proximity _____?

_____ of _____ reconfiguration of _____ modem/router to increase internet _____ with limited space?

Changing _____ location _____ overcome _____ constraints _____ internet access.

Is _____ opportunity to increase restricted connections _____?

Can _____ reconfiguration of the modem/router increase _____ connection _____ a _____ room?

_____ you think _____ of _____ modem/router can _____ internet connection _____ that _____ have enough space?

Is _____ to _____ connections using _____ relocation?

_____ a _____ proximity-based issues?

Is _____ possible to _____ modem/router _____ increase _____ in areas _____ space _____?

_____ spacing constraints of improved _____ access _____ wonder if _____ modem/routers location _____.

_____ was _____ modem/router _____ a different _____ there _____ improvements _____ the connection?

_____ might help overcome the spacing _____ of _____ internet _____

Can _____ of the routers help _____ limitation _____ proximity?

_____ the _____ of _____ modem or routers may _____ mitigate _____.

_____ it possible to _____ the modem/router _____ to _____?

_____ curious if changing modem/routers _____ help overcome the _____ improved internet _____.

_____ it possible _____ the modem/router _____ improve connection?

Do you think _____ of the _____ can be done to improve _____ connections _____?

_____ it _____ to _____ better _____ if you _____ modem in _____ different _____?

_____ the _____ to alleviate proximity-based _____?

I wondered _____ changing modem/routers _____ could _____ of improved internet _____.

Do you _____ a reconfiguration of the modem _____ done _____ increase _____ challenged _____ space restrictions?

Do _____ that a _____ of _____ modem/router _____ increase internet _____ in _____ with limited _____?

_____ it possible _____ improve _____ issues by _____ modem/router?

_____ be possible to _____ connection _____ by shifting _____?

Do you _____ a _____ the modem/router will _____ challenged by space _____?

Is _____ possible _____ a connection better by _____ modem _____?

_____ the _____ the Router mitigate the _____ physical boundaries?

Will the _____ limited physical distance connection?

_____ there would be improvements to internet _____ physical _____ if there _____ a _____ locator.

Will _____ of the router/modem _____ the _____ physical _____?

_____ think _____ a reconfiguration of the modem/router can _____ limited space?

_____ a modem/router _____ improve restricted _____?

_____ you _____ a _____ of _____ be done to increase internet _____ areas that _____ restrictions?

_____ the _____ of _____ limited physical distance connections?

Is _____ a _____ to increase _____ through _____ relocation?

Is _____ where your modem is _____ going _____ physical _____?

Is _____ to place a modem/router in _____ proximity-limited _____?

Is _____ to enhance restricted connections _____ relocating _____?

_____ modem _____ overcoming the spacing _____ for better communication?

Is it possible _____ re-position _____ connection challenged _____ space _____?

_____ think a _____ of the _____ can be _____ internet connection _____ areas with insufficient _____?

Is locating _____ differently able _____ within physical constraints?

_____ think _____ a reconfiguration _____ the modem/router _____ in areas with _____ space?

Will the _____ enhance limited physical _____ communications?

_____ it possible _____ get _____ by moving the modem _____?

_____ changing _____ modem/router _____ change the _____ which _____ connections are _____ by _____ proximity _____?

_____ my _____ me _____ strong despite my _____?

Will the location _____ routers _____ to mitigate _____ by _____ boundaries?

_____ location _____ modem _____ address physical proximity issues.

_____ am _____ there would _____ to connection _____ modem/router were located somewhere _____.

_____ there _____ to increase _____ connections through modem/router _____?

_____ think a reconfiguration _____ the _____ be done _____ improve _____ connection _____ areas that are _____ restrictions?

Do _____ for a reconfiguration of the modem/router _____ increase _____ in _____ by _____ constraints?

Can it be _____ upgrade _____ quality by _____ the _____?

_____ you _____ reconfiguration _____ can increase _____ access in _____ with less space?

Do _____ a reconfiguration _____ modem/router _____ internet _____ in _____ with limited room?

_____ it possible _____ a _____ if there are _____ constraints?

_____ think a _____ of the modem/router _____ used to increase internet _____ areas _____ don't have _____?

Are _____ in favor _____ of _____ modem/router to increase the _____ in areas _____ limited _____?

_____ there was a modem/router in _____ would _____ be _____ connection _____ physical _____?

_____ adjusting _____ positioning _____ the routers _____ the issues _____ physical _____?

_____ you _____ a _____ the modem/router _____ internet connection in _____ with _____ constraints?

_____ of _____ be changed to overcome some _____.

Is _____ possible to improve _____ efficiency by _____ the _____ location?

Do you believe _____ a _____ of _____ be done _____ internet _____ in areas _____ by space _____?

_____ you think _____ of _____ modem/router would increase internet _____ by space _____?

If there _____ a _____ that was _____ different _____ there be _____ the _____?

_____ location would _____ the _____ of internet access

Are the _____ caused _____ physical boundaries _____ adjusting _____ of the _____?

_____ changing a _____ location affect the way in _____ are _____ constraints?

Can _____ a _____ the way in _____ modem/router _____ is _____ physical proximity limitations?