

[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	Network coverage and availability questions
Inquiry Sub-Category	WiFi connectivity issues
Description	Customers face difficulties connecting to their WiFi network, and this category includes inquiries regarding setup, network password, range extender options, or optimization for better signal strength.
Data Size	5,232 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.)

Do ____ or ____ significantly ____ Wi-Fi signals' ____ around different rooms ____ ____ ?
 ____ affect ____ signals in various ____ in ____ building?
 ____ walls impede ____ of wi fi ____ reach ____ ?
 ____ affect the wi-fi ____ other ____ ?
 Is it uncommon for ____ to ____ how ____ the ____ is ____ ?
 ____ what ways ____ affected ____ there ____ in a facility?
 Can walls ____ signals ____ building?
 ____ the ____ wi-fi signal in other ____ ?
 ____ ruin my wi-fi range ____ different rooms across ____ ?
 I ____ to know ____ walls or obstructions ____ signals in ____ building.
 ____ barriers ____ the range ____ indoor ____ ?
 ____ building ____ signal strength ____ rooms?
 ____ indoor wireless access?
 ____ walls or obstacles to impede wi-fi ____ rooms?
 ____ are ____ in a facility, what ____ the wireless ____ ?
 ____ interfere with wi-fi ____ in rooms?
 ____ walls can ____ range ____ wi-fi.
 ____ the wi-fi ____ reach ____ a ____ by ____ walls?
 ____ the ____ of ____ affect ____ of wireless ____ in the ____ ?
 How ____ wi ____ different rooms?
 The ____ to reach different ____ may be ____ walls.
 ____ restrict the range of ____ ?
 Wireless ____ may be ____ by interruptions ____ walls.
 ____ up ____ wi-fi ____ the building?
 Walls affect the ____ wi-fi ____ .
 How ____ the walls ____ of ____ fi?
 ____ walls limit the ____ ?
 ____ barriers limit ____ range ____ service?

How much do walls _____ connection _____ rooms?
 _____ wi-fi reach across _____?

The impact _____ wall obstruction _____ signal strength _____ a building
 _____ solid _____ with _____ wi-fi _____ indoors?
 _____ walls affect _____ reachability of _____ different rooms?
 _____ walls _____ with wi-fi _____ in different rooms?

Is it possible _____ walls _____?

Is _____ strength of wi-fi _____ to room _____ something?
 _____ presence _____ walls affect the _____ range _____ building?

Is the _____ affected _____ the _____?
 _____ effecting the range _____ my _____ wi-fi _____?

Does _____ of _____ affect wi-fi range _____ a _____?

Can the _____ the _____ the _____?

Is _____ ability of _____ reach different areas _____ walls?
 _____ signals between _____ be affected _____ by walls.

Are wi-fi _____ by _____ rooms?
 _____ affecting _____ reach _____ internet _____ my building?
 _____ obstacles _____ signal coverage _____?
 _____ the _____ the _____ affected by obstacles in _____ building?
 _____ wi-fi _____ in _____ rooms.

Can _____ reach of wi-fi _____?
 _____ the _____ wi-fi inside buildings _____ obstacles?

When _____ are _____ rooms _____ building, what ways _____ signals affected?

Do _____ barriers _____ WLAN _____ a _____?

Do the _____ reach _____ in the building?
 _____ affect _____ reach of my _____?

Solid _____ may disrupt _____ spread _____ my internet _____.

If _____ the _____ of wi-fi signals _____ could you tell me?
 _____ wi-fi _____ restricted by obstacles _____?
 _____ efficient wireless transmission _____ spaces?
 _____ signal restricted _____ obstacles indoors?

I wonder if walls _____ multi-room _____.

_____ do walls _____ the availability _____ different rooms?
 _____ are _____ that _____ wireless _____ when _____ are separate _____.

Can _____ room's wi-fi _____?
 _____ presence of _____ the availability of _____ fi?

Can the walls obstruct _____ range _____?

Can _____ affect _____ of my _____?

_____ limit on how many _____ in a _____ be covered _____ due _____ or barriers?

Can _____ barriers like room Partitions _____ the _____ building's _____?

Can _____ walls affect _____ signals _____ fi?
 _____ wi-fi signal affected _____ walls and _____ in my _____?

Do these walls _____ my _____ rooms _____ the building?
 _____ of walls affect the _____?

Is _____ range _____ indoor _____ coverage affected _____?

How much _____ walls _____?

Can territorial _____ connections?

Will the _____ obstacles _____ the _____ wi-fi?
 _____ obstacle presence _____ wireless _____?

Can _____ affect wireless _____?

How are _____ signals _____ there are _____ rooms?
 _____ walls _____ to internet in different _____?

There are obstacles in _____ building _____ of _____ indoors.
 _____ the _____ walls affect the range of _____?

Is _____ coverage of _____ wi-fi _____ affected by _____?

Is _____ unusual _____ wall _____ to affect _____ the wi-fi coverage _____?

Do physical _____ affect _____ of _____?
 _____ the wi-fi signal _____ inside rooms?
 _____ walls affect the _____?

Will _____ affect _____ range _____ wi-fi _____ my house?
 _____ affect _____ wi fi signal?
 _____ by wi-fi _____ different rooms?

When there are _____ partition between _____ rooms, _____ are wireless _____?

What _____ walls _____ on access _____ wi-fi _____ rooms?

Do _____ know _____ or obstructions affect _____ range _____ wi-fi signals _____?
 _____ barriers _____ wireless _____ indoors?

Can _____ hurdles _____ indoor _____?

Barriers might _____ the ability _____ signals _____ areas.

Can _____ from _____ across rooms?
 _____ there _____ partition _____ in _____ what are the effects on _____?
 _____ impact _____ there are partition between rooms?

Is _____ of wi-fi _____ around _____ by walls or _____?
 _____ the wall affect _____ signals _____?
 _____ might impede _____ accessibility of _____ the _____.

I _____ if walls _____ the _____ of wi-fi _____ inside a building.
 _____ barriers affect the _____ my building?

What ways _____ affected _____ partition in a facility?

The availability _____ WLAN within a _____ impacted _____ physical barriers.
 _____ walls affect _____ different rooms?
 _____ physical _____ negatively _____ the _____ of _____ WLAN?

Does _____ presence of _____ signals?

I need _____ if _____ or obstructions _____ the range of wi-fi _____.
 _____ the range of my _____ connection inside _____?
 _____ possible _____ walls _____ disrupting wireless _____ between rooms?

Do walls _____ range _____ within a _____?

There may _____ barriers _____ accessibility _____ wi-fi throughout the _____.
 _____ the _____ walls affecting _____ range of _____?

Do walls _____ availability _____ rooms?

Is the _____ wi-fi _____ certain areas _____ by walls?
 _____ presence of walls _____ the wireless _____ in _____?
 _____ barriers, _____ room _____ negatively affect the _____ of _____?

Do _____ reachability _____ signals _____ different rooms _____ the building?

The range of wi-fi _____ affected by _____.

There are _____ in the building _____ coverage _____ wi-fi _____ indoors.

Can _____ affect _____ reach _____ a wi _____?

Does _____ affect how _____ my _____ indoors?
 _____ to multi-room wi-fi connections?

Do walls _____ the _____ in various rooms?

Do _____ or _____ affect the reachability of _____ around _____?

The _____ wi-fi signals _____ by interior barriers.

Will ____ wall ____ how ____ my ____ can reach in ____ ?

How ____ walls affect the ____ of ____ different ____ ?

Do barriers affect ____ ?

____ walls causing ____ signals between ____ ?

Wireless signals between ____ be ____ interruptions caused ____ .

____ presence of walls ____ signals?

Should barriers ____ the ____ in my ____ ?

____ do walls ____ the ____ reach in ____ ?

____ do ____ affect wi- ____ rooms?

____ might affect ____ wireless networking.

____ affect wi-fi ____ indoors?

____ walls ____ reach of wi-fi ____ room?

____ physical ____ like room partition, ____ the ____ the ____ ?

Will adverse ____ in-building ____ ?

How do ____ affect a ____ ?

____ wi-fi ____ connections indoors?

Can physical barriers ____ a ____ ?

____ solid objects affect ____ spread ____ connection ____ ?

The ____ different areas ____ be hindered by walls.

Do ____ an ____ on ____ signal in different ____ ?

____ signal ____ the internet in a building?

____ impede ____ access?

____ physical barriers affect ____ availability?

____ ability of ____ signals to reach ____ areas ____ hindered ____ .

____ obstacle presence impede ____ ?

____ barriers ____ the ____ of the wi-fi in ____ ?

Can adverse architecture ____ ?

Is there ____ barrier ____ ?

____ physical ____ such as room ____ availability of ____ ?

____ internal ____ affect wireless ____ ?

____ physical barriers, like ____ availability ____ WLAN?

How ____ architectures ____ wireless accessibility?

Walls and obstacles can ____ wi-fi in ____ .

____ a building's ____ signal?

____ the presence ____ walls affect ____ range ____ wireless ____ ?

____ walls ____ reach of wi-fi?

Is the wi-fi ____ rooms ____ the walls?

____ limit the range of ____ ?

Do walls ____ flow of wi-fi ____ different ____ ?

Do ____ wi-fi's reachability ____ different rooms ____ building?

____ if ____ building ____ affect the signal coverage indoors?

____ impediment to multi-room wi ____ ?

____ obstacles in ____ affect ____ coverage?

Is it ____ obstructions ____ range of the ____ in the ____ ?

Is wall blocking the ____ of ____ to ____ ?

There ____ walls that impede ____ of ____ different areas.

Do these ____ interfere with ____ wi-fi ____ rooms?

____ wi-fi ____ in the different rooms?

Is ____ that ____ impediments affect ____ ?

How ____ walls ____ wi-fi ____ in ____ ?

____ it possible ____ a building affect the ____ coverage ____?
 Does the ability ____ to ____ different ____ by walls?
 How ____ adverse ____ wireless accessibility?
 ____ barriers affect a building's ____?
 ____ negatively ____ the availability ____ WLAN ____ a building?
 Internal barriers ____ indoors.
 Is it ____ territorial obstructions ____ connections?
 Are ____ the ____ wi-fi from room ____ room?
 Are the ____ affecting the ____ wi-fi signals?
 ____ range of wi-fi ____ affected ____?
 ____ the ____ the wi-fi from room ____ room?
 ____ like ____ if walls ____ affect the ____ of wi-fi signals inside ____.
 ____ the wi-fi ____ between rooms?
 Solid ____ may ____ wireless networks.
 Will solid objects ____ the spread of ____?
 ____ walls ____ the ____ of wi-fi ____ a room?
 Can ____ wi-fi ____ in ____ indoor ____?
 ____ possible that ____ interruptions affect wireless ____ rooms?
 The ____ of ____ might ____ of wi-fi.
 ____ interior barriers ____ the range ____ signals?
 ____ presence of walls affect how far ____ internet ____ reach ____?
 ____ walls have an ____ on ____ in ____ rooms?
 ____ barriers ____ affect wireless ____.
 Is obstacle presence ____ for ____?
 Do ____ an ____ affect ____ signals in rooms?
 Does ____ wi-fi signals ____?
 ____ much ____ in-building wireless accessibility?
 Wireless signals between ____ be affected ____.
 Is ____ strength of ____ room to ____ barriers?
 Will the walls ____ my wi-fi ____ house?
 ____ confirm if ____ walls ____ the ____ wi-fi signals?
 ____ affect access to ____ in ____?
 ____ walls and obstacles indoors?
 ____ walls ____ to multi-room wi-fi?
 Can ____ tell ____ if ____ affect the range ____ wi-fi ____ in ____?
 I ____ know if walls ____ affect the ____ a building.
 Do ____ ability ____ access wi-fi?
 Do ____ barriers ____ the ____ wi-fi?
 ____ wi-fi signals ____ reduced by interior barriers.
 Is ____ in a building affected ____?
 Can ____ presence of ____ how far my ____ can reach ____?
 Is ____ possible that ____ diminished ____ transmissions behind walls?
 If ____ affect the range ____ signals in ____ could ____ confirm?
 Is ____ that there is ____ accessibility for ____ enclosed ____?
 ____ have an effect on ____ wireless ____?
 Will wireless ____ internal barriers?
 ____ you tell ____ if walls affect ____ of ____ a building?
 ____ walls affect ____ different room?
 Is it ____ that ____ walls ____ the ____ flow ____ my ____?
 ____ problems ____ indoor ____ connection?

____ you ____ walls affect ____ range ____ wi-fi signals?
 ____ walls negatively affect wi-fi ____ in ____ in ____?
 ____ physical ____ can negatively affect the availability ____ WLAN within ____.
 Is ____ caused ____ affecting ____ between rooms?
 Do ____ in ____ interior limit ____ of ____?
 ____ WLAN ____ building's various spaces can be ____ by physical ____.
 ____ much ____ restrict in-building wireless ____?
 ____ the ____ obstacles affect the ____ indoors?
 ____ affect ____ of ____ in buildings?
 Can walls ____ the ____?
 Do obstructions ____ wireless ____ in ____?
 ____ that internal barriers affect the ____ coverage ____?
 ____ the wi-fi ____ restricted ____ walls?
 ____ it ____ barriers affect wireless ____ indoors?
 ____ presence have ____ effect on ____ signals ____?
 Is a ____ an ____ to ____?
 Is ____ obstruction affecting the signal ____ between ____ in ____?
 Does the presence of ____ affect ____ range of ____?
 ____ walls ____ wireless signals in ____?
 Does the ____ walls affect ____ of ____ service?
 ____ much of a ____ are walls ____ in ____?
 Is the ____ of ____ inside ____ building ____ by ____?
 The WLAN availability ____ a building's ____ can be ____ physical ____.
 Can ____ architectures ____ accessibility?
 ____ the ____ internet within ____ building affected by ____?
 Is the wireless ____ by ____?
 Can ____ tell me if obstructions ____ signals ____ a building?
 Can ____ impede ____ connection inside the ____?
 ____ signals ____ reach different areas hampered ____ walls?
 Do ____ affect ____ of ____ wireless coverage ____?
 Can ____ interfere with ____?
 ____ does the ____ affect ____ accessibility ____ wi-fi ____ rooms?
 ____ are ____ in a building, so ____ the ____ indoors?
 Do ____ affect the ____ wi-fi signals?
 If walls affect ____ range ____ signals ____ could ____ tell us?
 Will ____ presence of walls ____ how ____ across the house?
 Can walls impede ____?
 ____ objects ____ in-building wireless services?
 ____ walls ____ the range ____ my wi-fi ____ rooms?
 Do obstacles in ____ affect the ____ of ____.
 Are walls ____ for ____?
 Are barriers affecting ____ of ____?
 Does the ____ walls affect ____ to ____?
 Is ____ wall ____ signals ____ rooms?
 Do walls affect ____ rooms ____ a building?
 Can ____ the signal from the ____ the ____?
 ____ the ____ the ____ to reach ____ areas hampered by ____?
 ____ that barriers ____ impede ____ accessibility of wi-fi ____?
 Do the walls ruin ____ in ____ rooms ____ building?
 Does ____ presence of walls ____ of wireless ____?

_____ the reach of _____ across the _____.

Is it _____ that _____ or obstacles _____ preventing wi-fi _____?

_____ the _____ affect _____ my _____ can _____ in my _____?

_____ walls _____ of _____ wi-fi signal in _____ rooms?

How _____ rooms in _____ building _____ be _____ by _____ walls or _____?

Do _____ affect the _____ of wi-fi _____ around _____?

_____ walls _____ multi-room internet access?

Do _____ affect _____ wi-fi _____ buildings?

_____ objects _____ of my internet connection indoors.

_____ may affect _____ reach _____ wi-fi _____ my _____.

_____ there are partition _____ rooms _____ a _____ are _____ affected?

Can _____ impede _____ inside _____ building?

_____ territorial obstacles affect _____?

_____ affect _____ reachability of wi-fi signals in _____ building?

_____ to _____ signals _____ are _____ between _____ in a facility?

does obstacle presence _____

_____ walls _____ the wi-fi _____?

_____ can _____ the spread _____ my internet connection _____.

_____ an _____ multi-room wi-fi?

Can _____ me _____ the _____ the range of wi-fi _____?

Do obstacles _____ wi-fi _____ in _____?

_____ walls affect the wi-fi _____ in _____ of _____?

_____ of walls _____ affect _____ of wi-fi.

Does the ability _____ to _____ areas _____ by walls?

_____ possible _____ walls restrict wi-fi _____ through _____?

_____ affect wi-fi _____?

How _____ architecture affect in-building _____?

Do _____ of wi-fi in _____?

Do walls _____ the reach _____ the _____ signals in different _____?

How _____ architecture affect _____ wireless _____?

_____ walls _____ range _____ my wireless coverage _____?

_____ affect the _____ of wi-fi _____ rooms?

Can _____ affect _____ range?

_____ barriers affect the _____ of _____ internet _____ my _____?

Is _____ a problem _____ the _____ indoors due _____?

_____ solid _____ in-building _____ coverage?

_____ physical barriers _____ the availability _____ a _____ WLAN.

_____ barriers _____ the _____ internet in your house?

_____ barriers _____ the range _____ wireless coverage?

_____ barriers _____ the _____ wi-fi signals to _____ areas?

Can _____ walls affect _____ signal _____ a _____?

_____ obstructions _____ affect indoor coverage _____ my network?

_____ barriers effect _____ coverage _____?

_____ the presence _____ walls _____ range of _____ signals?

Will _____ presence _____ walls _____ internet _____ go in different rooms?

_____ walls _____ multi-room _____?

Do walls _____ signals _____ wi-fi in _____?

Solid _____ can affect _____ connections.

_____ wireless signals restricted by _____ barriers?

Is _____ walls _____ obstacle to _____?

When there are partition _____ in _____ signals affect?

_____ affect _____ of wi fi?

_____ affect _____ building's wi-fi _____.

_____ can _____ interfere _____ in-building wireless accessibility?

Is the ability of wi-fi _____ different _____ walls?

Walls _____ limit _____ wi-fi _____ through _____.

Does the presence of _____ a _____ range?

_____ walls _____ impediment to _____?

What _____ the _____ of wall _____ wi-fi signal strength _____?

Barriers might affect _____ reach _____ inside _____.

Does _____ walls affect the _____?

_____ walls _____ wi-fi?

_____ do walls affect the _____ various rooms

_____ in in-building wireless _____ due to _____ objects?

_____ walls affect the _____ the _____ in different _____?

_____ the walls _____ fi _____?

_____ territorial obstructions _____ wireless _____?

_____ walls _____ range between rooms?

Do obstacles in _____ building _____ the _____ of _____?

_____ barriers _____ the _____ of _____ internet _____ room _____ room?

_____ walls _____ accessibility of wi-fi _____ different _____?

_____ walls an _____ to _____?

_____ barriers _____ reach of the wi-fi in _____?

_____ objects might _____ for _____ wireless.

Do walls impede _____ signals to _____ areas?

_____ a wall _____ building's wireless _____?

_____ walls _____ ability of _____ reach different _____ in our establishment?

Internal barriers may _____ coverage _____.

walls _____ range

Is _____ ability _____ the _____ to reach _____ areas hindered _____?

_____ physical _____ affect the _____ of the WLAN _____?

Does _____ presence _____ signals _____ the house?

The _____ signals to _____ might be hampered by _____.

_____ possible _____ obstructions affect the range _____ wireless signals _____ building?

_____ the _____ wi-fi across rooms.

Is _____ possible that _____ could _____ of wi-fi _____ the _____?

The _____ to multi-room wi-fi.

_____ can _____ range _____ wi-fi.

Can physical barriers like _____ affect _____ of _____?

Is _____ range of _____ indoor _____ coverage influenced _____?

Are _____ wi-fi _____ the house?

Do _____ affect _____ of _____ signals _____ the room?

Is wireless _____ by internal _____?

_____ access for _____ might _____ by obstructions.

Do _____ or _____ obstacles _____ reachability _____ wi-fi signals around _____?

Is _____ signal coverage indoors affected _____ in _____?

_____ might _____ accessibility of wi-fi _____.

_____ it possible _____ barriers _____ wireless _____?

_____ walls have _____ on _____ in different rooms?

The _____ of _____ to _____ different _____ could _____ by barriers.

Is _____ wi-fi signals in _____ rooms _____ walls _____ other obstacles?

_____ can affect wireless _____.

_____ internal _____ affected wireless _____?

There are physical _____ a _____ that can _____ the _____.

_____ could _____ it difficult _____ access _____ in various places _____.

Is the _____ inside buildings affected by _____?

Can the _____ wi-fi _____ a building?

Is _____ possible _____ to screw up _____ the _____?

Is _____ possible _____ hinder the _____ of wi-fi _____ to _____ certain _____?

_____ do walls _____ the _____ reach _____?

_____ the _____ wi-fi _____ reach?

Can _____ such as _____ partition _____ of a _____ in a building?

_____ disrupted _____ signals _____ rooms _____ by _____?

Does obstacle _____ affect the _____?

_____ barriers _____ ability of _____ signals to _____ different _____?

_____ coverage influenced by _____?

_____ barriers _____ of wi-fi _____ rooms?

_____ may be _____ impediment to _____.

_____ a problem _____ multi-room _____ fi?

_____ they _____ wi-fi reach _____ rooms

_____ have an affect on wi-fi _____ rooms?

Do walls _____ of wi-fi _____ a _____?

_____ the _____ of walls affect _____ wi-fi?

Do walls _____ of _____ fi _____ around different _____ in a _____?

Can _____ affect _____ accessibility?

_____ walls _____ wi-fi _____ the rooms?

Are the _____ restricted _____?

Wireless _____ could be affected by _____.

Does _____ affect _____ range _____ wi-fi?

_____ are obstacles in _____ building that might _____ signal _____.

Is _____ wireless _____ between _____ caused by walls?

Is _____ ability of _____ signals _____ reach _____ areas hampered _____?

Are _____ my indoor _____?

_____ might limit _____ through _____

_____ barriers _____ availability _____ the wi-fi network?

_____ access _____ signals may _____ constrained _____ obstructions.

Can _____ affect _____ network's indoor _____?

_____ the _____ and _____ the _____ in a building?

How _____ walls _____ accessibility of _____?

_____ walls _____ the accessibility _____?

Is it possible _____ barriers affect _____ my _____?

_____ affect the ability _____ wi-fi signals _____ places?

_____ walls _____ of wi-fi in each room?

_____ do walls _____ wi-fi reach _____?

Solid objects _____ coverage.

_____ the _____ of _____ in various rooms?

Wireless signals between _____ be affected _____.

_____ physical barriers _____ the availability of _____ network _____ building?

Are _____ impediment to _____?

Is the network _____ indoors?

_____ affect _____ wi-fi in the building?

_____ obstacles _____ wi-fi _____ indoors?

Does _____ of obstacles _____ the wi-fi _____ the _____?

How _____ architecture _____ in-building wireless _____?

There are obstacles _____ a _____ they _____ signal _____?

Are _____ obstructions _____ range of _____ signals _____ the building?

Will walls obstruct the _____ wireless _____ inside _____?

_____ it _____ for _____ affect its wi-fi signal reach?

wireless _____ between rooms are _____?

Do walls _____ internet in _____?

_____ the _____ of wi-fi _____ in different _____ affected _____ walls _____?

Can _____ range of my _____?

Can walls _____ the _____ wi- _____?

_____ do _____ wi-fi reach _____ rooms?

_____ obstructions _____ connection _____ different areas?

_____ the reachability of _____ signals _____ different rooms within _____?

The _____ of _____ to reach _____ the establishment is _____ barriers.

Do _____ impact the _____ signals _____ different rooms?

What ways _____ wireless signals _____ there _____ partition in _____?

_____ wi-fi _____ affected by obstacles _____ a building?

Are barriers affecting the reach of _____?

_____ tell _____ if the _____ affect the _____ wi-fi signals?

_____ possible _____ the ability _____ signals to reach different areas?

_____ affect _____ reachability of wi-fi signals _____ different _____?

Can _____ influence _____ indoors?

_____ areas indoors be _____ worse by fences or _____?

_____ might _____ coverage _____ in-building wireless.

_____ presence of _____ might _____ the _____ range _____ the _____.

_____ an _____ to _____ room wi-fi?

How do _____ affect _____ reach _____ room?

_____ an impediment to multi-room _____?

Could _____ tell me _____ walls or _____ range of _____ in a _____?

_____ an effect _____ signals _____ rooms caused _____ walls?

Can walls and _____ things _____ wi-fi in _____?

Does obstruction _____ indoors?

Does the walls _____ wi-fi _____ building?

_____ reach of the wi-fi signals around _____?

Can territorial obstructions _____ network?

_____ the walls affect _____ wi-fi _____ inside _____?

_____ walls impede _____ wi-fi signal to reach different _____?

Do _____ the _____ of my indoor _____?

_____ by _____ constructions and similar _____ when connecting via radio _____ through connected _____ inside _____?

_____ do walls _____ in _____ rooms?

Can _____ building's _____ affect _____ signal?

The wi-fi _____ weakened _____ and other obstacles inside _____.

Inter-room access for _____ may _____ affected _____.

_____ walls _____ the reach _____ wi-fi signals in _____?

_____ with _____ signals between rooms caused by _____?

_____ walls affect _____ in _____?

_____ walls impede _____ of _____ to _____ other areas?

_____ possible that barriers _____ the _____ wi-fi throughout _____ room?
 _____ impede the _____ of signals to _____ of the _____?
 _____ wireless _____ can _____ by _____ architecture.
 _____ affect _____ reach of wi-fi _____ building?
 _____ walls affect _____ accessibility _____ a room?
 Is _____ of _____ around _____ rooms affected by walls _____?
 Is _____ indoor wireless?
 _____ presence of _____ the range _____ internet?
 Can obstructions _____ my wi-fi _____?
 _____ affect the _____ wi-fi in different _____?
 _____ wireless communication?
 Solid _____ might _____ coverage area _____ internet.
 Do _____ the reach _____ signals around a _____?
 _____ it _____ that physical barriers can _____ the _____ of _____?
 Does the walls affect _____?
 _____ it possible to _____ walls _____ the range _____ in _____ building?
 _____ wall _____ to multi-room _____?
 _____ for wall structures _____ other _____ affect _____ coverage of _____ in diverse sections _____?
 Do _____ walls _____ of wi-fi _____?
 Should _____ signals in different _____?
 Do _____ wi-fi's strength in _____?
 There are _____ in the building _____ affect _____ coverage _____.
 Is it possible that _____ range _____ wi-fi coverage?
 _____ the walls limit _____ of _____?
 _____ possible that _____ have _____ adverse affect on wi-fi _____ rooms?
 _____ affect _____ signal in _____ building?
 _____ presence _____ walls affect the _____ of internet in _____?
 Is it common _____ wall structures _____ the _____ diverse sections _____?
 Do walls _____ effects on _____ signals _____?
 Do walls affect _____ signals _____ different _____ a building?
 Solid _____ affect _____ in-building wireless _____.
 _____ walls _____ the _____ of wi-fi _____ to reach _____ our establishment?
 Is _____ of _____ different _____ influenced by walls?
 _____ the signal _____ the internet in the _____?
 _____ you tell _____ the _____ of wi-fi signals _____ the _____ or obstructions?
 _____ a room partition _____ the _____ building's WLAN?
 There could be barriers to _____ accessibility _____.
 _____ obstructions _____ wireless access in different _____?
 _____ the range of _____ impacted by _____?
 _____ walls _____ the signals _____ the internet?
 _____ walls obstruct the _____?
 _____ possible _____ affect wireless _____ indoors?
 _____ much of _____ problem _____ walls _____ for _____?
 Is _____ obstruction _____ wi-fi _____ strength _____?
 _____ obstruct the wi- _____ rooms?
 _____ walls affect wireless _____?
 Wireless _____ may be _____ by the _____.
 _____ much do _____ block the _____ rooms?
 _____ the presence of walls _____ the _____?
 walls can _____ between _____

Do these _____ ruin _____ wi-fi's _____ in _____ across the _____?
 _____ to multi-room wi-fi?

Does obstacle _____ indoors?
 _____ affect the _____ range within the building?
 _____ obstructions _____ wireless _____ indoors?

Do walls affect the _____ wi-fi _____ in _____?
 Can the _____ between rooms?
 _____ signals between rooms _____ be affected _____.

_____ me if walls or obstructions _____ wi-fi signals _____ the building?
 _____ signals _____ when there _____ interior partition between separate _____?
 _____ affect the _____ in rooms.

There might _____ that impede the _____ the building.

Do walls _____ impact _____ signals in _____ rooms?
 Does _____ of wi-fi signals to _____ different _____?
 _____ barriers, like room _____ affect WLAN availability _____?
 _____ are _____ in a _____ so do they _____ the _____?

The _____ may _____ impediment _____ internet.

Do _____ reach _____ building's wi-fi?
 _____ wi-fi signals' reachability around _____?

Is room _____ availability of a _____ WLAN?
 Do _____ reach of wi-fi _____?
 _____ is the _____ wireless _____ when there _____ partition between _____?
 _____ affect wi-fi _____ in different rooms?

Do barriers _____ of the internet _____ building?

Is there _____ reduced _____ for _____ of wi-fi _____ spaces?
 If _____ blocking the _____ it affect my wi-fi in _____?
 _____ barriers might _____ the _____ wi-fi _____.

Does _____ wireless signals?
 The _____ an _____ signals in different rooms.
 _____ it _____ for _____ and things _____ ruin _____ in the _____?

Do _____ impact the reachability _____ signals _____?
 _____ my _____ affected by barriers?

Do internal _____ reception?

Walls _____ may affect the _____ of _____ across _____.

Would _____ be _____ if walls affect _____ wi-fi signals?

Internal _____ affect _____ coverage indoors.

Do _____ effect _____ signals in the building?

Walls can _____ rooms.
 _____ much _____ be hampered by adverse architecture?
 _____ signals _____ from the internet _____ other rooms?
 _____ might affect _____ coverage _____.
 _____ influence wireless _____ indoors.

There _____ barriers _____ accessibility of wi-fi in the _____.

How _____ accessibility _____ fi in various rooms?

Does the presence _____ the _____?
 _____ barriers negatively _____ of WLAN in _____ building?

The _____ availability _____ building's _____ spaces can _____ impacted by physical _____.
 _____ walls _____ of wi-fi?

Is wall _____ impediment to _____?

Can _____ restrictions affect _____?

Do _____ affect _____ reachability _____ the _____ signals in _____ ?
 _____ obstacle presence _____ indoors?

Is _____ indoor _____ affected by barriers?

I _____ wondering if _____ the _____ indoor wi-fi coverage.
 _____ walls _____ signals from the _____ other rooms?
 _____ have _____ on wi-fi _____ in different rooms?
 _____ walls _____ wi-fi reach _____ rooms?

What _____ affect _____ wireless signals _____ are _____ between rooms?
 _____ strength _____ from room to room affected _____ ?
 _____ the ability of wi-fi signals to _____ hindered _____ ?

Do walls affect _____ signals _____ rooms _____ building?
 _____ wireless coverage _____ by _____ ?
 _____ the ability of _____ reach different areas.
 _____ the range of _____ indoor _____ ?

Is the _____ by _____ obstacles inside?

Do physical barriers affect _____ ?
 _____ presence of walls _____ the _____ ?
 _____ problems with _____ signals _____ caused by the walls?
 _____ physical barriers, _____ Partitions, affect the _____ of WLAN _____ ?

Can _____ or _____ wi-fi from _____ ?
 _____ barriers _____ the range _____ wi-fi _____ ?
 _____ can _____ signals?
 _____ walls affect the _____ internet in _____ building?

Do _____ affect the _____ signals _____ certain rooms inside _____ ?

Is in-building _____ coverage _____ objects?

The WLAN availability in a _____ influenced _____ barriers.
 _____ the _____ wi-fi _____ buildings reduced by _____ ?

How are _____ by obstacles _____ partition between _____ ?

Do _____ impede _____ ability _____ to reach different _____ ?
 _____ the wireless _____ affected when there are _____ in _____ ?
 _____ are obstacles in _____ building, _____ affect _____ signal coverage _____ ?
 _____ the ways _____ which _____ are _____ by _____ in a facility?

Solid objects may _____.

Walls can _____ of the _____ a room.
 _____ other obstacles affect the reach _____ around rooms?

There _____ barriers to WLAN _____ building.

Solid _____ might _____ of my wi-fi connection _____.

Is the _____ in buildings _____ by _____ ?
 _____ walls cause _____ the wi-fi _____ ?

Do _____ reachability of _____ around the building?

What _____ the effects _____ when there _____ partition _____ facility?

I was wondering _____ or _____ affect the _____ of _____ signals _____.

Solid _____ might _____ coverage for _____.
 _____ the _____ of _____ signals _____ other areas hampered by _____ ?
 _____ affect wi-fi reach across _____

Can _____ hamper _____ wi-fi _____ between _____ ?
 _____ affected by interior partition _____ separate rooms?

Is _____ by walls _____ ?

Will _____ walls _____ the _____ in the _____ ?
 _____ barriers _____ range of wi-fi _____ ?

Does ____ building ____ that affect the range ____ ?

Is the ____ inside ____ walls and ____ ?

Do ____ an effect on ____ reachability ____ the wi-fi signals ____ ?

Can ____ affect the ____ signals?

Walls influence wi-fi ____ .

____ connecting via radio waves through connected zones ____ affected by interior ____ similar ____ ?

Do ____ my indoor wi ____ ?

____ walls ____ wi-fi signals in ____

Do obstacle presence ____ ?

____ impact do walls ____ on access ____ the ____ ?

How ____ affect ____ wi-fi ____ across ____ room?

____ internal ____ the wireless ____ indoors?

____ impede the wi-fi connection to ____ ?

____ much of ____ problem are ____ for ____ rooms?

Solid objects may affect ____ .

Can physical ____ availability of ____ wireless ____ ?

____ are the ____ signals ____ when ____ are partition in ____ ?

____ the ____ affect ____ use of ____ ?

Is the ____ strength ____ rooms ____ by building ____ ?

____ obstacle presence ____ wi- ____ signals ____ ?

Can ____ affect ____ of the internet ____ building?

Can ____ such ____ room ____ affect the availability ____ WLAN within ____ ?

What ____ are ____ affected ____ partition in a facility?

Is ____ impediment ____ multi-room wireless ____ ?

In ____ wireless signals ____ when there ____ between rooms?

____ presence ____ walls affect ____ far ____ wi-fi can ____ within my ____ ?

Can ____ the distance ____ signal indoors?

____ wi-fi signal in a ____ the walls?

Is ____ impact ____ the signal coverage ____ by obstacles ____ ?

Is it ____ influence ____ of WLAN ____ a building's various ____ ?

Can ____ if walls or obstructions ____ the range ____ in ____ building?

____ the walls ____ in rooms?

Is ____ not ____ for ____ structures to affect ____ coverage is ____ ?

____ walls affect the reachability ____ wi-fi ____ ?

Is ____ that adverse architecture ____ in-building ____ accessibility?

There are barriers that may ____ accessibility of ____ .

Can ____ tell ____ if ____ affect ____ of ____ signals within ____ building?

____ the walls ____ the ____ wi-fi?

Will obstructions ____ for ____ network?

____ to ____ stuff, will my ____ not work in other ____ ?

Is it ____ signals between rooms?

Does ____ change ____ there ____ inside?

____ the ____ walls and obstacles ____ ?

____ limiting ____ reach of ____ wi-fi?

____ can ____ the ____ in rooms.

____ the ____ of wi-fi ____ around different rooms?

Will ____ walls ____ how far ____ wi-fi can reach in ____ ?

____ adverse architecture ____ wireless ____ ?

____ wi-fi ____ can be ____ by ____ and other ____ inside ____ .

Is the ____ walls and ____ ?

_____ walls _____ the _____ of _____ in _____?

How bad _____ architecture _____ wireless _____?

_____ of wall obstruction _____ wi-fi _____ between rooms _____ building

_____ affect _____ signals between rooms?

Is the range _____ inside _____ diminished because _____?

How _____ walls _____ the accessibility _____ various rooms?

_____ the presence _____ affect _____ range _____ wireless Internet?

_____ adverse _____ in-building wireless accessibility?

_____ that _____ walls can screw _____ in the building?

Is wall _____ common _____ of _____ far-reaching the _____ is _____?

_____ possible _____ in _____ building impact the signal coverage _____?

Do walls _____ indoor wi-fi?

Can physical barriers, _____ as _____ partition, _____ WLAN _____ a _____?

_____ the _____ the _____ signals?

Is it possible _____ signals to be _____ rooms in _____ facility?

_____ affect the _____ of wi-fi _____.

_____ extent can _____ affect in-building _____?

_____ affect _____ availability _____ a wi-fi network?

_____ walls _____ far my _____ can _____ across different _____ in my _____?

_____ the _____ walls affecting _____ signals?

_____ the walls affect _____ wi-fi _____ building?

_____ room _____ affect _____ of a _____ in a building?

Can you _____ if _____ range of _____ in _____ building?

_____ presence of obstacles _____ range of _____ inside _____.

Will the presence of walls affect _____ my _____ my _____?

_____ wi-fi signal in different rooms _____?

_____ internal _____ affect _____ coverage?

_____ ways are _____ wireless signals affected _____ interior _____ building?

Do _____ hinder _____ ability _____ wi-fi to reach _____?

_____ restrict the range _____?

Is _____ on how many rooms can _____ by _____ walls or _____?

_____ affect _____ wi-fi range in a _____?

_____ building wireless _____ be hampered by _____.

Walls _____ wi-fi in _____ rooms.

Do walls _____ a building?

Solid objects _____ coverage area _____ wireless.

_____ the _____ restricted by walls _____?

Are _____ obstacle to _____ fi?

Is _____ for wall structures to _____ of _____ parts of the building?

_____ partition _____ affecting _____ availability of a building's _____?

Do _____ the _____ of _____ wi-fi _____ different rooms?

_____ walls affect _____ fi _____ in different _____?

walls _____ wi-fi _____

_____ the _____ wi-fi range?

Do internal barriers _____?

Will the _____ how far _____ wi fi can _____?

_____ wireless connectivities between _____ indoors be _____ worse _____ fences _____?

What are the effects _____ wall _____ signal _____ in _____ building?

_____ walls _____ adverse affect _____ wi-fi _____ in different _____?

_____ the _____ my building be affected by _____?

Do walls _____ affect _____ reachability _____ wi-fi signals around _____?

_____ presence of _____ affect _____ range of wi-fi _____?

Can territorial _____ affect _____?

Do _____ affect _____ signals around rooms inside _____ building?

_____ walls _____ wi-fi range _____ the _____?

_____ know if _____ affect _____ range _____ wi-fi signals _____ a _____?

Is it possible _____ to screw _____ the _____ the _____?

Is it _____ for _____ obstructions _____ how _____ wi-fi coverage is inside?

Does _____ presence of _____ how _____ my _____ can _____ in _____ house?

_____ signal strength in _____ by building structures?

Is my _____ affected by _____ like _____?

What is _____ impact _____ there are _____ in a _____?

_____ the _____ the _____ from wi _____?

_____ signals _____ affected by walls _____ a _____?

Do barriers affect _____ the _____ to room?

Is _____ bad _____ wi-fi signals _____?

Is _____ normal for _____ and _____ to _____ the coverage _____ wi-fi _____ diverse sections _____?

_____ the range _____ wi-fi _____ interior barriers?

Does the _____ of _____ the wireless _____ buildings?

_____ can _____ accessibility of wi-fi in various _____?

Do walls _____ obstacles _____ the _____ of _____ signals around _____?

Is the _____ restricted _____ obstacles _____?

Can _____ barriers such as _____ affect _____ availability _____ WLAN?

_____ obstacles _____ of my internet _____ indoors?

_____ obstacle presence _____ signals _____?

Is it _____ that _____ limit _____ reach through _____?

Walls can _____ range _____ wi-fi _____.

Is it possible _____ wi-fi signals are _____?

_____ affect the accessibility _____ wi-fi _____?

Do _____ affect the reachability _____ the _____ around _____?

Do walls _____ wi-fi in different _____?

_____ limit _____ range of _____ wi-fi?

_____ walls obstruct the _____ rooms?

_____ the _____ of walls affect _____ the building?

Can the _____ of a _____ the _____ availability?

_____ walls _____ wireless signals _____ rooms?

Is _____ possible that _____ can affect _____ availability _____ in a _____?

_____ affect _____ reach _____ wi-fi inside _____ building?

Does _____ walls _____ of the internet in a _____?

Can _____ barriers, _____ room partitions, affect _____ WLAN?

_____ in a building, _____ they _____ the _____ coverage indoors?

Does _____ walls _____ signal _____ the building?

_____ physical barriers like _____ partition affect _____ wireless _____?

Walls _____ an _____ on _____ of _____.

_____ affect the _____ wireless network?

_____ solid objects _____ the _____ my wi-fi _____?

Could _____ impede _____ of _____?

Walls _____ impede _____ of _____.

_____ the _____ affect _____ signals in different _____?

_____ are _____ signals affected by interior _____ between rooms _____?

Is the ability ____ wi-fi ____ to reach ____ hampered ____?

____ possible ____ the accessibility of ____ in the house?

____ could affect ____ of ____ internet ____.

____ the reach of the ____ inside my ____?

____ walls ____ to multi- room ____?

____ wi-fi in various rooms.

____ the ____ of walls ____ the ____ of internet in ____?

Walls ____ wi-fi range.

____ can ____ wi-fi ____ between ____

Does ____ walls affect the ____ the ____?

____ you ____ me if wall ____ the ____ signals in a ____?

Is the ____ coverage ____ by ____?

____ want to know if barriers ____ the ____ building.

Is ____ possible that ____ indoor flow of my ____?

____ objects affect my ____ connection ____?

How ____ the reach ____ internet in ____ rooms?

____ the ____ obstacles ____ wi-fi ____ in buildings?

Do ____ in ____ building ____ signal coverage ____?

Can ____ barriers, ____ affect ____ availability of ____ WLAN?

Is obstacle ____ affecting ____?

Do the ____ in ____ building ____ coverage of ____ wi-fi ____?

____ walls ____ the range of ____ in the ____?

Do ____ range of my ____ coverage?

Is it possible that ____ can affect ____ coverage ____.

____ wi-fi signal weakened by ____ obstacles ____ building?

____ objects may disrupt ____ wi-fi connection indoors.

Can ____ walls limit ____ range ____?

Is ____ of wi-fi ____ buildings ____ by ____?

____ impede multi-room internet ____?

____ barriers affect ____ strength of wi-fi ____ room?

____ are ____ in ____ building, do ____ affect ____ signal ____?

Solid objects ____ wireless connection.

Does ____ walls ____ the availability of ____ internet?

____ building structures affect ____ strength?

Is the indoor flow ____ wi-fi ____ affected ____?

Do ____ restrict ____ to ____ rooms?

How ____ affect ____ across ____ spaces

____ the range ____ wi-fi.

____ it normal ____ the coverage of wi-fi throughout the building?

____ availability within ____ building's ____ spaces ____ be ____ by ____ barriers.

Can territorial ____ wireless?

____ the range ____ my indoor ____ impacted by ____?

Is it ____ that walls ____ wi-fi ____ building?

____ it possible ____ limit ____ in ____?

____ it possible that ____ can ____ indoor coverage?

____ much ____ walls ____ from ____ to rooms?

Is ____ negatively influencing ____ availability ____ a ____?

Do ____ affect the ____ signal's ____ different ____?

There could be barriers that impede ____.

Does the ____ the range of ____ network?

____ the ____ affect how ____ my wi-fi ____ reach ____ my ____?
 Is ____ possible ____ walls to ____ reach in ____?
 ____ walls impede ____ ability ____ wi-fi ____ to ____ different ____?
 ____ walls affect ____ reachability ____ signals ____ various rooms?
 ____ confirm if walls ____ affect the ____ signals in ____ building?
 Solid ____ affect ____ for ____ networks.
 Do ____ the ____ wi-fi signals ____ reach different ____?
 Is ____ that ____ building impact the ____ indoors?
 ____ an obstruction to ____?
 Walls can ____ the ____ in a ____.
 ____ are obstacles in ____ building, ____ they ____ signal indoors?
 Does ____ presence ____ obstacles ____ the ____ range within ____?
 Does ____ of walls have ____ on ____?
 Do ____ reach of ____?
 How do walls affect access to ____?
 ____ for wall structures ____ affect ____ coverage ____ wi-fi in ____ indoors?
 Can ____ impede my ____?
 ____ do walls ____ internet access in ____ rooms?
 ____ walls ____ the ____ of ____ signals in ____ rooms
 Do ____ objects ____ in-building ____ services?
 ____ territorial factors ____ wireless?
 ____ obstacles in a building affect the ____?
 ____ walls ____ the ____ wi-fi signals in a ____?
 Do walls ____ the reachability ____ some rooms?
 ____ presence ____ might ____ the range of wireless ____.
 ____ in a building ____ the coverage of a ____?
 ____ what ways are ____ signals ____ there ____ partition in ____ facility?
 Can obstructions affect ____ coverage ____ in ____ indoors?
 How does the ____ influence ____?
 ____ adverse architecture ____ wireless accessibility?
 Do ____ impede ____ wi-fi to reach ____ areas?
 ____ territorial things affect ____?
 Is it ____ for wall ____ and other ____ affect how ____ indoors?
 ____ affect the coverage of the ____ indoors?
 ____ physical ____ affect the availability of ____?
 Is it ____ that the walls ____ ruin the ____ building?
 ____ block ____ wi-fi range ____ the rooms?
 ____ for ____ is ____ by obstructions.
 ____ signal reach change ____ are ____ in ____ building?
 ____ common for ____ affect ____ far-reaching ____ wi-fi coverage is inside?
 Do ____ affect wireless ____ in ____?
 Do ____ structures ____ wi-fi ____ rooms?
 Is ____ an ____ it comes ____ internet?
 The ____ to reach different ____ hampered ____ barriers ____ as walls.
 ____ territorial obstructions ____ indoor ____?
 ____ walls impede ____ of wi-fi ____ to reach ____ in ____ establishment?
 Is it ____ that interior ____ range ____ signals?
 Inter-room ____ may be ____ by ____.
 Does the ____ the ____ of ____?
 ____ affect ____ wi-fi signal ____?

_____ an _____ on wi-fi signals in _____
 Is _____ possible _____ walls or _____ the range _____ wi-fi _____ inside _____?
 Do barriers _____ the _____ of _____ one room _____?
 _____ can affect the _____ of _____ internet _____.
 _____ impede my wireless _____ a _____?
 _____ barriers _____ the _____ of _____ the indoors?
 _____ wi-fi bad in _____ because of walls _____?
 _____ affect _____ for _____ wireless communication.
 Can physical _____ affect _____ to _____ in _____ building?
 _____ might disrupt the spread _____ my _____ connection _____.
 Do _____ affect _____ strength of _____ signal _____ rooms?
 What _____ does _____ wireless connections in _____ areas?
 Is _____ range _____ wi-fi between _____ walls?
 Is _____ an _____ to _____ access?
 _____ obstacles affect the _____ indoors?
 _____ the _____ of _____ wi-fi range indoors?
 Can _____ signals _____ the building?
 How _____ walls _____ the _____ wi-fi _____ different _____?
 _____ walls _____ the _____ wi-fi?
 _____ the _____ how _____ wi-fi can _____ in my house?
 _____ can _____ the spread of my wi-fi _____.
 Is _____ coverage indoors affected _____?
 _____ my wi-fi _____ between rooms?
 Is _____ to _____ internet usage?
 _____ walls _____ wireless signals _____ rooms?
 _____ it possible _____ obstacles _____ a building _____ affect signal _____?
 Do _____ affect _____ wi-fi _____ in _____?
 Do barriers _____ indoors?
 Building _____ can affect _____ inside _____.
 _____ an obstruction _____ multi-room _____?
 _____ are _____ wireless signals affected _____ partition _____ a _____?
 Is _____ of _____ to affect _____ far _____ internet can reach in _____?
 _____ of obstacles _____ signals inside?
 Is it _____ by _____ similar _____ when connecting via radio _____ buildings?
 _____ adverse _____ wireless accessibility?
 Do obstacles _____ impact _____ of _____ wi-fi signal indoors?
 _____ ways are wireless signals _____ between rooms?
 Inter-room access for _____ obstructions.
 _____ might affect _____ between rooms.
 _____ cause an adverse _____ on _____ different rooms?
 _____ the _____ of walls _____ my wi-fi _____ in different rooms?
 Is _____ signals _____ by _____ partition _____ separate _____ in _____ facility?
 _____ wall _____ impediment to multi- _____?
 Can walls block _____ wi-fi _____?
 _____ of my building's wi-fi?
 _____ the range of wi-fi signals _____ a _____?
 _____ presence of _____ affect _____ building's wi-fi _____?
 _____ walls _____ the reachability of wi-fi _____ in _____ building?
 Is wall _____ signals _____ rooms?
 _____ the _____ wi-fi indoors affected _____?

_____ it _____ for wall _____ other _____ to _____ how _____ wi-fi coverage is _____?

Is wireless _____ influenced _____ internal _____?

Can you _____ walls _____ range _____ signals in a building?

_____ physical _____ like room _____ the availability _____ WLAN?

There are _____ in a _____ that _____ the signal _____.

_____ barriers effect _____ of wi-fi _____ to room?

Do _____ affect _____ wi-fi signals _____ different rooms?

Will _____ architecture _____ wireless _____?

Do walls _____ the _____ wi-fi?

_____ walls affect wi-fi _____ different _____ in a _____?

_____ there problems _____ the _____ between _____ by walls?

Do _____ reachability around _____ rooms?

_____ connecting via radio waves through _____ transmissions affected by interior wall _____ similar _____?

_____ of walls _____ the range _____ wi-fi?

Can _____ or _____ the _____ of wi-fi _____ in the building?

Does _____ interfere _____ wireless _____ across _____?

Do _____ walls _____ range in different rooms across _____?

Can _____ with _____ in _____ rooms?

_____ wi-fi in rooms?

_____ possible that building _____ signal strength _____ rooms?

_____ for internet signals may _____ hampered _____.

_____ tell _____ if walls _____ obstructions affect the _____ fi signals _____ building?

_____ walls affect how far _____ wi-fi _____ in _____?

Is _____ that walls _____ the _____ signals _____ different rooms?

_____ walls _____ problem with _____?

_____ a _____ walls _____ signal reach?

_____ possible _____ and _____ to _____ the building's wi-fi?

Do _____ prevent wi-fi _____?

What extent _____ hamper _____ wireless _____?

Can _____ the availability of a wireless _____?

_____ territorial difficulties _____ wireless?

Does the presence _____ affect _____ Internet service?

Is _____ a barrier _____?

_____ the presence _____ the range _____ internet _____ the building?

Is _____ possible _____ could prevent _____ of wi-fi _____?

Is _____ impact on the signal _____ there _____ obstacles?

Do _____ walls _____ range _____ rooms?

_____ the walls affect how far my _____ reach _____?

Is it _____ obstructions affect the _____ signals inside _____?

Is wireless _____ by _____?

Can _____ impede _____ to reach _____ internet in _____?

Is _____ wi-fi signals to reach different _____ impeded _____?

_____ barriers that _____ affect the accessibility of _____.

_____ of my indoor wi-fi coverage affected _____ like _____.

_____ obstacle presence have an _____ indoors?

Do _____ mess _____ my _____ range in _____ the building?

Can _____ tell _____ the _____ or obstructions _____ the _____ signals _____ the building?

_____ affect _____ wireless services?

What _____ impact of _____ obstruction on _____ signal strength _____?

_____ room _____ negatively impacting _____ availability _____ within a _____?

_____ affect the _____ range between _____.

_____ that _____ wi-fi transmissions behind walls is diminished?

_____ are _____ that _____ impede the accessibility _____ wi-fi _____.

Are _____ walls affecting _____ between _____?

_____ for _____ may be affected _____.

_____ the walls _____ the _____ of _____ in the _____?

_____ the range _____ internet inside buildings _____ by _____?

There _____ obstacles _____ a building, do they _____?

_____ the _____ of walls affect how _____ my _____ in my _____?

_____ affect _____ from the internet to _____ rooms?

The accessibility _____ wi-fi _____ impeded by _____.

_____ interfere with wireless _____ rooms.

_____ common _____ wall _____ other obstacles to _____ of wi-fi in _____ indoors?

Is it _____ walls and stuff _____ screw _____ wi-fi _____ the _____?

Do _____ have _____ affect on _____ signals in _____?

_____ building _____ affect _____ signal _____ rooms?

How are _____ signals affected by _____ between _____?

Barriers may _____ reach _____ in _____ building.

Does _____ the range of _____?

_____ does _____ wi-fi reach _____ different _____?

Can _____ the signal from the _____?

Does _____ wall affect _____ range _____ the _____?