[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@qross.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	e wi-fi other?	
		to how the is?	
	what ways	affected there in a facility?	
Can	walls	_ signals building?	
	_ the	wi-fi signal in other?	
	rui	n 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?	
		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	<i></i>	_wi different rooms?	
The		to reach different may be walls.	
	res	trict the range of?	
Wire	eless	may be by interruptions walls.	
	up	wi-fi the building?	
Wall	ls affect the	wi-fi	
How	the walls	of fi?	
	walls limit the	?	
	harriers	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?	
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?	ı
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?	
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 b	arriers?
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?
Doknow or obstructions affectrangewi-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 of wi-fi inside a building.
barriers affect the my building?
burners under the my bunding.
What ways affected partition in a facility?
What ways affected partition in a facility?
What ways affected partition in a facility? The availability WLAN within a impacted physical barriers.
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?
What ways affected partition in a facility? The availability WLAN within a impacted physical barriers. walls affect different rooms? physical negatively the of WLAN?
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?
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
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 ?
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?
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 ?
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
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?
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?
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 ?
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?
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 ?
What waysaffectedpartition in a facility? The availabilityWLAN within aimpactedphysical barriers. walls affectdifferent rooms?physicalnegativelytheof
What waysaffectedpartition in a facility? The availabilityWLAN within aimpactedphysical barriers. walls affectdifferent rooms?physicalnegativelytheofWLAN? Doespresence ofsignals? I needifor obstructionsthe range of wi-fi the range of myconnection inside? possiblewallsdisrupting wirelessbetween rooms? Do wallsrangewithin a? There maybarriersaccessibilitywi-fi throughout the thewalls affectingrange of? Do wallsavailabilityrooms? Is thewi-ficertain areasby walls? presence of wallsthe wirelessin? barriers,roomnegatively affect theof? Doreachabilitysignalsdifferent roomsthe building? The range of wi-fi affected by There are in the building coveragewi-fiindoors. Canaffect reach a wi?
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?
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?
What waysaffectedpartition in a facility? The availabilityWLAN within aimpactedphysical barriers. walls affectdifferent rooms?physicalnegatively theofWLAN? Doespresence ofsignals? I need ifor obstructions the range of wi-fi
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?

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 min my?
do walls the reach in ?
do affect wi rooms?
might affect wireless networking.
affect wi-fi indoors?
wallsreach of wi-firoom?
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 be hindered by walls.
Do an on signal in different?
signal the internet in a building?
impede access?
physical barriers affect availability?
ability ofsignals to reachareashindered
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 huilding affect the signal coverage indoors?
if building affect the signal coverage indoors?
impediment to multi-room wi?
impediment to multi-room wi? obstacles in affect coverage?
impediment to multi-room wi? obstacles in affect coverage? Is it obstructions range of the in the?
impediment to multi-room wi? obstacles in affect coverage? Is it obstructions range of the in the? Is wall blocking the of to ?
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.
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?
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.
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?

	t possible a building affect the coverage?
Does	he ability to to different by walls?
How	adverse wireless accessibility?
	barriers affect a building's?
	negatively the availability WLAN a building?
nterr	al barriers indoors.
s it _	territorial obstructions connections?
Are _	the wi-fi from room room?
	e 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?
	may wireless networks.
	olid objects the spread of ?
	walls the of wi-fi a room?
	wi-fi in indoor?
	possible that interruptions affect wireless rooms?
	of might of wi-fi.
	nterior barriers the range signals?
	presence of walls affect how far internet reach ?
	walls have an on in rooms?
	parriers affect wireless
	tacle presence for?
	an affect signals in rooms?
	all wi-fi signals?
	nuch mi-in signals? much in-building wireless accessibility?
	ess signals between be affected berriors?
	_ strength of room to barriers?
	ne 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?
	tellifaffect the rangewi-fiin?
	know if walls affect the a building.
	ability access wi-fi?
	barriers the wi-fi?
	wi-fi signals reduced by interior barriers.
.s	in a building affected?
Can _	presence of how far my can reach ?
s	possible that diminished transmissions behind walls?
f	affect the range signals in could confirm?
s	that there is accessibility for enclosed?
	have an effect on wireless?
	ireless internal barriers?
	you tell if walls affect of a building?
	walls affect different room?
	walls affect different room? that walls the flow my ?

	ı walls affect range wi-fi signals?
wa	lls negatively affect wi-fi in in ?
	physical can negatively affect the availability WLAN within
	caused affecting between rooms?
	in interior limit of?
	AN building's various spaces can be by physical
mı	ch restrict in-building wireless?
th	e obstacles affect the indoors?
	affect of in buildings?
Can wal	s the?
Do obst	uctions wireless in?
	that internal barriers affect the coverage?
th	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 th	presence of affect range of ?
Wa	lls wireless signals in?
Does th	e walls affect of service?
mı	ch of a are walls in?
Is the $_$	of inside building by?
The WL	AN availability a building's can be physical
	_ architectures accessibility?
th	e building affected by?
	reless by?
	_ tell me if obstructions a building?
	impede connection inside the?
	signals reach different areas hampered walls?
	affect of wireless coverage?
	_ interfere with?
	es the affect accessibility wi-fi rooms?
0.77	e in a building, so the indoors?
Do	affect the wi-fi signals?
Do	affect range signals could tell us?
Do If walls Will	affect range signals could tell us? presence of walls how across the house?
Do If walls Will Can wal	affect range signals could tell us? _ presence of walls how across the house? Is impede ?
Do If walls Will Can wal	affect range signals could tell us? presence of walls how across the house? s impede ? objects in-building wireless services?
Do If walls Will Can wal	affect range signals could tell us? _ presence of walls how across the house? Is impede ? _ objects in-building wireless services? _ walls the range my wi-fi rooms?
Do If walls Will Can wal Do obst	affect range signals could tell us? presence of walls how across the house? Is impede ? Objects in-building wireless services? walls the range my wi-fi rooms? Indees in affect the of
Do If walls Will Can wal Do obst Are wal	affect range signals could tell us? _ presence of walls how across the house? Is impede ? _ objects in-building wireless services? _ walls the range my wi-fi rooms? Includes in affect the of Is for ?
Do If walls Will Can wal Do obst Are wal Are bar	affect range signals could tell us? _ presence of walls how across the house? Is impede ? _ objects in-building wireless services? _ walls the range my wi-fi rooms? Indees in affect the of Is for ? Iters affecting of ?
Do If walls Will Can wal Do obst Are wal Are barr Does the	affectrangesignalscouldtell us? _presence of wallshowacross the house? Is impede?objectsin-building wireless services?wallsthe rangemy wi-firooms? Includes inaffect theof Isfor? Iters affectingof? Iters affectingof?
Do If walls Will Can wal Do obst Are wal Are barr Does the	affect range signals could tell us? _ presence of walls how across the house? across the house? s impede ? _ objects in-building wireless services? _ walls the range my wi-fi rooms? acles in affect the of s for ? iers affecting of ? walls affect to? wall signals rooms?
Do If walls Will Can wal Do obst Are wal Are barr Does the	affectrangesignalscouldtell us? _presence of wallshowacross the house? Is impede?objectsin-building wireless services?wallsthe rangemy wi-firooms? Includes inaffect theof Isfor? Iters affectingof? Iters affectingof?
Do If walls Will Can wal Do obst Are wal Are barr Does the Is Do walls Can	affectrangesignalscouldtell us? _presence of wallshowacross the house? as impede? objectsin-building wireless services? wallsthe range my wi-firooms? access inaffect theof asfor? iers affectingof? across the house?
Do If walls Will Can wal Do obst Are wal Are bar Does the Is Do walls Can the	affect range signals could tell us? presence of walls how across the house? Is impede ? _ objects in-building wireless services? _ walls the range my wi-fi rooms? Indees in affect the of Is for ? It iers affecting of ? It walls affect to? It walls affect to? It walls affect to? It walls affect to? It walls affect rooms a building? It walls affect rooms a building?
Do If walls Will Can wall Do obst Are wall Are barr Does the Is Do walls Can the	affectrangesignalscouldtell us? _presence of wallshowacross the house? as impede? objectsin-building wireless services? wallsthe range my wi-firooms? access inaffect theof asfor? iers affectingof? across the house?
Do If walls Will Can wall Do obst Are wall Are barr Does the Is Do walls Can the the	affect range signals could tell us? presence of walls how across the house? Is impede ? _ objects in-building wireless services? _ walls the range my wi-fi rooms? Indees in affect the of Is for ? It iers affecting of ? It walls affect to? It walls affect to? It walls affect to? It walls affect to? It walls affect rooms a building? It walls affect rooms a building?

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?
Canimpedeinsidebuilding?
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 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		
affect building's	s wi-fi	
can interf	ere in-buildir	ng wireless accessibility?
Is the ability of wi-fi	different	walls?
Walls limit wi-fi		
Does the presence of	a	range?
walls impediment to		
What the of wall	wi-fi signal	strength ?
Barriers might affect reacl		
Does walls affect		
walls wi-fi?		
do walls affect the	var	ious rooms
in in-build		
walls affect the		
the walls fi		
territorial obstructions		?
walls		
Do obstacles in building		
barriers the of		
walls accessibil		
walls an to		
barriers reach o		?
objects might fo		
Do walls impede		ls to areas?
a wall building'		
		each different in our establishment?
Internal barriers may		
walls range		
Is ability the to	reach areas	hindered?
physical affect the	of the WLAN _	?
Does presence	signals	the house?
The signals to _	 m i	ight be hampered by
		affect the range wireless signals building?
the r	wi-fi across rooms	
Is possible that could		
The	to multi-room wi-f	i.
can range		
Can physical barriers like	affect	of?
Is range of indoor	coverage influe	enced?
Are wi-fi		
Do affect of		the room?
Is wireless by in		
access for migh		estructions.
		wi-fi signals around ?
Is signal coverage indoors		
might accessibi		
it possible barr		?
walls have		
		ld 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
s the inside buildings affected by?
Can the wi-fi a building?
s possible to screw up the?
s 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?
Ooes 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?
oo walls of wi-fi a?
the of walls affect wi-fi?
o walls of fi around different in a?
Can affect accessibility?
walls wi-fi the rooms?
re the restricted ?
Vireless could be affected by
Does affect range wi-fi?
are obstacles in building that might signal
s wireless between caused by walls?
s ability of signals reach areas hampered ?
re my indoor ?
might limit through
barriers availability the wi-fi network?
accesssignals mayconstrainedobstructions.
Can affect network's indoor?
the and the in a building?
Iow walls accessibility of?
walls the accessibility ?
s it possible barriers affect my ?
affect the ability wi-fi signals places?
walls of wi-fi in each room?
do walls wi-fi reach ?
olid objects coverage.
the of in various rooms?
Vireless signals between be affected
physical barriers the availability of network building
re impediment to ?
s 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 obstructionsmetwork?
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 impade 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 ?
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 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 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 buil	ding
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?	
	fo cilitar?
Is it possible signals to be rooms in	lacility:
affect the of wi-fi	
extent can affect in-building ?	
affect availability a wi-fi network?	2
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 buildir	ıg?
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 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 buil	
walls adverse affect wi-fi in different ?	3
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 ?
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 on of
affect the wireless network?
solid objects the my wi-fi?
Could impede of?
Couldimpede of? Wallsimpede of

Is the ability wi-fi to reach	hampered	?
possible	the accessibility o	f in the house?
could affect of	internet	
the reach of the	inside my?	
walls to multi- room	?	
wi-fi in va	rious rooms.	
the of walls the	of internet in	?
Walls wi-fi rang	је.	
can wi-fi between		
Does walls affect the		
you me if wall t		nals in a?
Is the coverage by		
want to know if barriers th		
Is possible that		?
objects affect my cor		
How the reach		rooms?
the obstacles w		
Do in building s		AND AND
Can barriers, a		OI WLAN?
Is obstacle affecting		: 5 2
Do the in building		I-II
walls the range of Do range of my		
Is it possible that can affect		
wi-fi signal weakened by _		
objects may disrupt		
Can walls limit range		11 1400101
Is of wi-fi buildings _		
impede multi-room interne		
barriers affect strength of		room?
are in building, do		
Solid objects		
Does walls the	availability of inte	ernet?
building structures affect	strength?	
Is the indoor flow wi-fi	affected	?
Do restrict to re	ooms?	
How affect acre	oss spaces	
the range wi-fi.		
		the coverage of wi-fi throughout the building?
availability within bu	ilding's spaces _	be by barriers.
Can territorial wirele		
the range my indoor		
Is it that walls		g?
it possible limit		
it possible that can		age?
much walls from		2
Is negatively influencing _		?
Do affect the signal's		
There could be barriers that impede		

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 theinfluence?
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 foraffectfar-reachingwi-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 b	arriers the of one room ?	
	can affect the of internet	
	impede my wireless a?	
	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	t 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?	
	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?	
	to internet usage?	
	walls wireless signals rooms?	
	it possible obstacles a building affect signal ?	
Do _	affect wi-fi in?	
Do ba	arriers indoors?	
Build	ling 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?	
	bstacles impact of wi-fi signal indoors?	
	ways are wireless signals between rooms?	
	r-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 ?	
	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?	
	all 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?
Doesinterfere 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?
Dowalls rangerooms?
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 ?