

[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	New service inquiries and sign-ups
Inquiry Sub-Category	Service availability
Description	Customers inquire about the availability of internet service in their area, including coverage and speed options. This category includes queries about fiber optic, cable, DSL, and wireless service availability.
Data Size	5,066 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 all _____ have _____ chances to receive each kindof ISP technology _____ yours?
 _____ possible for every neighborhood in a city to _____ opportunities _____?
 _____ a balanced distribution of _____ forms _____ technology _____ by _____ like _____ throughout local communities?
 Is all _____ neighborhoods _____ a _____ playing _____ ISP _____?
 _____ y'all make every _____ equal when _____ internet service provider?
 _____ every neighborhood in _____ city have the _____ from the _____ service _____?
 _____ it possible that _____ opportunities _____ receive various internet services?
 Is there _____ playing _____ for internet _____ in _____ city?
 When _____ comes _____ internet service _____ providers such as yours, is it fair that _____ playing field
 Does every _____ the city have _____ equal chance _____ technologies offered by _____?
 _____ the internet technologies _____ by _____ evenly distributed across the _____?
 Do our neighborhoods _____ same _____ obtaining an internet _____?
 _____ every city _____ for receiving _____ from firms like _____?
 Is it unfair for each _____ have _____ when _____ to accessing _____ types of internet _____ from providers _____
 Is _____ every neighborhood _____ a _____ to _____ opportunities for various ISP _____?
 _____ it _____ that _____ neighborhoods _____ the _____ chances for your internet _____?
 _____ it _____ for every _____ in a _____ fair _____ for various _____ services?
 _____ you _____ that _____ neighborhood in the _____ able _____ the technology provided by _____ internet _____ provider?
 Do _____ think that each _____ a level _____ comes to accessing the internet _____ like _____?
 Do all of _____ get _____ fair shot _____ internet _____ plan?
 _____ possible _____ areas within _____ city to _____ different _____ internet access from _____ like you?
 Is it true that _____ neighborhood _____ chance of getting _____?
 Do _____ make _____ that _____ neighborhood _____ the _____ has _____ equal opportunity to _____ the _____ provided _____ your _____?
 Do _____ areas _____ urban _____ have _____ same opportunities when _____ to _____ different types _____ service from providers like _____?
 _____ an even playing field forISP _____ in _____ city _____?
 Is it _____ each _____ has an _____ chance _____ getting _____ provider?

_____ a level _____ field _____ it _____ accessing all types of internet _____ neighborhood?

Is it possible for _____ to acquire any _____?

_____ an equal number _____ ISP technologies offered by _____ company?

Are _____ ISPs _____ accessible _____ city?

Is it possible for internet _____ to _____ equally _____?

Does _____ company give _____ equitable _____ ISP technologies _____ all _____?

_____ in the _____ have _____ chance at _____ the internet service provider?

_____ city _____ have an even playing _____ ISP options?

_____ town given _____ to _____ any and all _____ tech your company _____?

Is _____ an equal _____ of getting all _____ the _____ that internet _____ in _____ city?

Are _____ technologies offered by _____ distributed across the _____?

_____ there a _____ for all areas _____ city to _____ different types of ISPs _____?

_____ area _____ get equal access to _____ internet _____?

Are _____ same _____ receiving internet _____?

Do _____ that _____ neighborhood within the _____ has _____ to the _____ by _____ internet service provider?

Do _____ same _____ of getting diverse _____ service _____ by yours?

_____ every _____ in a _____ guaranteed _____ for various ISP _____?

_____ ISPs _____ equally accessible _____ neighborhoods in cities?

Do _____ believe that _____ neighborhood in the city _____ the kind of _____ provided by _____?

Are _____ areas within _____ the same _____ it comes _____ being eligible _____ different _____ internet connections?

Is _____ that _____ neighborhood has _____ equal chance _____ getting _____ service?

_____ city neighborhoods have the _____ for _____ service?

When it comes _____ various _____ all _____ treated equally?

_____ that _____ within the _____ of the city _____ opportunity _____ receive _____ kind of technology _____ is provided by _____ like

Does your _____ provide _____ to _____ the _____ limits?

Do _____ neighborhood have the _____ of _____ diverse _____ yours?

Do neighborhoods in _____ have _____ chance of getting _____?

Does every neighborhood have _____ equal chance _____ provider?

_____ it _____ any areas within _____ city _____ get _____ of _____ companies like you?

_____ expect that every _____ will be treated _____ when _____ comes to _____ Internet _____?

Does _____ in the city _____ equal _____ to receive various _____ offered _____?

Is _____ an equal chance _____ type _____ service you _____?

_____ believe that _____ the limits of _____ to receive the kind _____ technology provided by companies like _____?

Do _____ that _____ neighborhoods _____ the city _____ the same _____ to get _____ of _____ provide?

Can _____ assume that _____ will be treated equally _____ an internet service _____?

_____ there a _____ playing field _____ it _____ to accessing _____ of internet _____ from _____ like _____?

_____ you think it's _____ good idea to _____ equally with _____ ISP tech?

_____ internet _____ for your _____ to _____ in the _____?

_____ every _____ in _____ city guaranteed _____ opportunities for various _____?

Are all internet technologies _____ your company _____ in _____?

_____ all urban districts _____ the _____ internet _____ offered by your _____?

_____ hood _____ have _____ access to your _____ service?

_____ you want your neighborhood _____ have equal _____ the _____ provided _____ provider?

Do city neighborhoods _____ the same _____ service _____?

Do you think that all _____ in the _____ have _____ the kind of _____ provided _____?

Does your _____ all of _____ within _____ opportunity to _____ internet _____?

_____ the _____ providers equally accessible in _____?

_____ the same _____ of enjoying your ISP _____?

Should _____ neighborhood _____ level playing _____ when _____ comes to accessing _____ from providers like yours?

_____ neighborhood _____ an equal _____ of getting an _____ tech?

Do you _____ if _____ area gets equitable _____ various _____ technologies?

_____ every hood _____ equal access _____ your _____?

_____ it _____ for all areas within _____ receive different types _____?

_____ all city _____ given equal _____ to _____ providers?

_____ believe _____ all neighborhoods _____ city have an _____ to _____ kind of technology _____ is _____ by companies?

Do _____ the city have equal _____ technology your _____?

_____ it possible _____ all _____ within city limits _____ your _____ services?

_____ every neighborhood in _____ equal access _____ internet _____?

Is _____ equal chance _____ ISP technology in _____ city _____?

_____ every neighborhood of _____ guaranteed fair _____ for _____ services?

Do all _____ city _____ access _____ ISP technologies?

_____ all _____ town given the opportunity to _____ and _____ tech your _____?

Do every neighborhood _____ the _____ chance of _____ internet _____ from _____?

_____ your _____ internet options _____ every _____ within city _____?

Is it _____ each neighborhood has _____ chance _____ get an _____?

Does every _____ chance at _____ of the _____ offered _____ the _____ service _____?

Do _____ neighborhoods _____ to _____ services?

_____ the chances for all areas _____ city to _____ different types of _____ from _____?

_____ think that all _____ of _____ an _____ opportunity to receive _____ kind _____ technology provided _____ your _____?

_____ every _____ in _____ city guaranteed _____ opportunities _____ ISP choices?

Is _____ playing field for _____ all of the _____?

Is it _____ that _____ service providers are equally _____?

Are there _____ for areas _____ a _____ to get different _____ of _____ from companies _____?

_____ every _____ in _____ city _____ various internet service providers.

_____ there _____ opportunity _____ access each type of _____ provided by your _____ provider in _____?

Does _____ range _____ ISP _____ to all urban districts?

_____ believe that _____ neighborhoods _____ city have the _____ to receive _____ kind _____ technology provided _____ companies like _____?

Do _____ neighborhood have _____ prospects of receiving _____ internet _____?

Does _____ neighborhood in _____ have _____ equal _____ receive various _____ by the internet _____ providers?

_____ make sure that _____ in the city has access _____ same _____ technology _____ internet service provider?

Are _____ for all areas in a city _____ different _____ internet _____ companies like _____?

_____ an equal chance _____ service provider _____ all city _____?

_____ company's internet _____ available to everyone _____ limits?

_____ all neighborhoods have equal _____?

_____ all _____ technologies offered by _____ company _____ around the _____?

Do _____ neighborhoods have equal _____ to _____ types _____ your company?

_____ it true _____ every local _____ receives _____ opportunities for _____ through your _____?

_____ you think _____ within _____ city _____ the same opportunity to receive _____ of technology _____ companies like _____?

Do _____ neighborhood in _____ have equal _____ to _____ providers?

_____ each of _____ have _____ equal _____ getting an internet _____?

Do you think _____ neighborhoods _____ the _____ have _____ to get _____ kind of technology _____ company _____?

Do _____ an equal chance to _____ technology provided by _____ internet service _____?

_____ each _____ the same _____ of receiving _____ internet service provided _____?

_____ it _____ that _____ ISPs are _____ accessible in _____?

_____ y'all want to make _____ every _____ gets _____ your _____ service?

Do _____ city have _____ equal _____ getting different internet service _____?

Is _____ that every _____ area _____ an equal _____ to _____ technologies?

Do each _____ have the same _____ getting _____ ISPs _____ company?

_____ places within town given _____ to _____ all internet tech that _____ offers?

Are _____ spots within _____ chance to _____ tech your company offers?

_____ all neighborhoods within city limits _____ service?

_____ we expect _____ when _____ comes _____ choosing an internet service provider like yours?

Is there _____ level field _____ offering _____ technology when _____ the _____?

Is _____ equal _____ of _____ type _____ ISP technology _____ give?

Does _____ company offer an equitable _____ technologies _____ districts?

Do _____ in _____ chance at getting internet service?

_____ neighborhoods have _____ same _____ kind of internet _____ you provide?

Can we _____ sure that _____ single neighborhood _____ treated _____ comes to choosing _____ internet service _____?

Is it possible _____ all neighborhoods _____ limits are _____ services?

Is _____ fair for _____ neighborhood to _____ a level _____ for access _____ types _____ from providers _____?

Do _____ have an equal chance _____ of _____ providers in _____ city?

_____ residents _____ different _____ have equal access to _____ internet service offered _____ like _____?

When _____ comes to _____ like yours, is it _____ that each _____ level _____ field?

Do _____ town get equal _____ your internet _____?

Can city _____ to _____ services?

Do _____ think _____ all _____ in the city _____ the same opportunity to _____ the kind _____?

_____ a chance _____ choose your _____ service provider?

_____ different _____ equal access to each type _____ internet _____ companies like yours?

_____ neighborhood _____ the _____ have access to all of the technologies _____ provider?

_____ that _____ have an _____ chance of getting _____ the _____ services _____ the city?

Do residents _____ neighborhoods _____ equal access to _____ internet services _____ by _____?

_____ all areas of the _____ eligible _____ technologies?

Does _____ internet _____ every neighborhood _____ the city limits?

_____ you _____ sure _____ every neighborhood _____ the city _____ an _____ opportunity to _____ technology _____ internet service provider?

_____ you _____ every neighborhood _____ city has _____ equal opportunity to use _____ provided _____ your internet _____?

_____ in the city subject to the _____ opportunities _____ being _____ for different _____ of _____ connections?

_____ an equal chance _____ all _____ the _____ in the city?

Do _____ equal opportunities for internet _____ providers?

Is _____ possible _____ to _____ equally accessible _____ cities?

Are _____ in the city _____ same _____ it _____ to _____ company's _____ technologies?

_____ it comes _____ being eligible _____ internet _____ from providers _____ your _____ areas _____ boundaries the same?

Do _____ think that all _____ in _____ have _____ chance to _____ the kind of _____ companies _____ you?

Do _____ areas _____ have _____ same opportunities to be eligible _____ of _____ service?

_____ in different _____ have the same _____ service from _____ like _____?

_____ provide _____ same internet options to every _____?

Are _____ providers _____ in the neighborhoods?

_____ within the _____ of _____ have _____ same _____ to receive the kind of _____ provided by companies _____ you?

_____ your company give _____ options to all _____?

Do _____ part _____ equal _____ to your _____ service?

_____ every neighborhood in _____ have a _____ of getting _____ offered _____ internet _____ provider?

Is _____ in _____ city guaranteed _____ for different internet _____?

_____ parts of town have _____ chances at _____ service _____?

Is it _____ for _____ company _____ equally to every _____?

_____ neighborhood in the _____ have the chance _____ receive _____ by the _____ service _____?

Do _____ that each neighborhood has a _____ when it _____ all types _____ internet _____ from _____ like _____?

_____ you make sure that _____ neighborhood in _____ city _____ the _____ technology _____ by your _____ provider?

Can _____ you _____ every _____ equal _____ it _____ choosing an internet _____ provider?

Does every _____ the _____ the chance _____ get various _____ the _____ service providers?

_____ every _____ within _____ city _____ for getting _____ internet _____ from _____ like yours?

_____ think _____ neighborhood in town _____ access _____ your _____ service?

Do you _____ all _____ of _____ city _____ same _____ to receive the kind of technology _____ _____?

Do every _____ equal access _____ your _____?

Is _____ a _____ each neighborhood _____ limits with your _____ options?

Is _____ for all areas _____ a city to get _____ of _____ you?

_____ all 'hoods in town _____ access _____ your _____?

_____ all _____ of the _____ for _____ ISP technologies?

_____ it _____ to _____ an _____ service provider, can _____ expect _____ all neighborhoods _____ treated the _____?

Is it possible that _____ neighborhood _____ be _____ same _____ it _____ to picking _____ internet _____?

Do we _____ equal chance to _____ all of the different _____ in the _____?

_____ you know _____ every _____ receives equitable _____ receiving various _____ services?

_____ neighborhood _____ chance _____ obtaining an internet service provider _____?

Do residents _____ different _____ of internet service provided by _____ company?

_____ in the city have a _____ any _____ the technologies offered by the _____?

Do _____ neighborhoods _____ get the _____ treatment _____ internet service?

_____ an _____ at your _____ provider in every neighborhood?

Do you believe that _____ neighborhoods _____ the city _____ same _____ to get _____ of technology _____ _____?

_____ have an _____ getting different services _____ the internet service _____?

Do _____ areas within _____ city have the _____ opportunities _____ being eligible _____ different types _____ service?

Do you think _____ neighborhoods _____ city _____ the _____ opportunity to _____ the _____ technology provided _____ companies?

_____ neighborhoods _____ the _____ have _____ access _____ ISP technologies?

Are all spots _____ given an opportunity _____ access _____ all _____ your _____?

Do _____ sure _____ neighborhood _____ the city has access _____ provided by your internet _____?

_____ we have an equal shot _____ all _____ internet service providers _____?

Do 'hoods in _____ city get _____ getting _____ technology?

Is there a balanced _____ various _____ of ISP technology provided _____ your _____ the _____ community?

Do _____ make sure _____ every neighborhood _____ the _____ access _____ the technology _____ by _____ Internet _____?

It _____ on an even playing field for _____ options.

_____ have an equal chance _____ all of the services that internet _____ in _____?

Do _____ think that _____ neighborhoods _____ the _____ the _____ to receive _____ kind _____ that you provide?

_____ all areas in _____ eligible _____ ISP technologies?

Does _____ neighborhoods _____ the same _____ at your _____ service _____?

_____ each _____ have the _____ of _____ internet service?

_____ in different _____ receive _____ access to internet service _____ your _____?

_____ every neighborhood _____ the city _____ of getting _____ offered by the internet _____ providers?

_____ 'hood in town get _____ to _____ internet _____?

Do _____ the city _____ the same _____ when _____ receiving _____ service?

_____ it true that _____ has the _____ an internet _____?

Do _____ within city limits get the _____ treatment _____?

Do _____ within _____ boundaries _____ the _____ opportunities to _____ for internet _____ providers _____ your company?

_____ the same _____ to receive _____ of _____ offered by your company?

_____ neighborhoods in _____ have an _____ getting different internet _____?

Is it _____ the internet _____ providers _____ equally accessible _____?

_____ neighborhood _____ prospect of _____ diverse ISPs _____ by yours?

_____ neighborhood _____ level playing _____ when it _____ accessing all _____ internet service _____ providers like _____.

_____ receive _____ access to _____ internet service _____ by your company?

_____ possible for _____ be _____ accessible in cities?

Are neighborhoods _____ city treated _____ same _____ it comes _____ various _____?

_____ all areas _____ given access to _____ your company offers?

Is it _____ that _____ gets _____ for _____ technologies through your service?

Is it _____ that _____ equally available _____ city?

Is _____ neighborhood in _____ able to _____ the _____ technologies offered _____?

I wonder _____ all city neighborhoods _____ playing _____ for _____.

Do _____ access to the _____ of ISP _____ offered by your _____?

Do _____ have an equal opportunity _____ each type of _____ provided by your _____ service _____?

Do you _____ neighborhood to have _____ opportunity to access _____ type _____ technology _____ ISP?

_____ you _____ me if _____ local area _____ equitable opportunities for _____?

Do _____ the _____ an equal chance of _____ internet services?

Do you believe that all neighborhoods _____ the _____ the same chance _____ the _____ of _____ that is _____ companies _____

Do _____ that _____ neighborhood in _____ the _____ chance to _____ the _____ of technology your _____ provides?

_____ you make sure that _____ in the _____ has an _____ opportunity _____ technology _____ internet service _____?

Do _____ have the _____ of _____ different _____ service?

Are all _____ technologies offered _____ your _____ each neighborhood?

Does your _____ provide internet _____ everyone in _____?

_____ it _____ service _____ to be _____ in neighborhoods in cities?

_____ you believe that all _____ the _____ an equal opportunity to _____ the _____ of _____ companies like _____?

_____ possible that neighborhoods _____ the same _____ your internet _____?

Do you _____ that _____ has _____ playing _____ when _____ comes _____ accessing ISP technology _____ providers _____ yours?

_____ every _____ avenues _____ getting inclusive _____ services _____ similar to yours?

Do _____ sure _____ neighborhood within _____ city _____ has the _____ access _____ technology _____ by your internet _____?

_____ possible for any areas within a _____ get _____ types _____ internet _____ companies like _____?

_____ in the city have _____ equal chance of _____ technologies offered by _____ internet _____?

_____ the city given _____ fair chance with _____ service?

Do _____ all of the _____ the _____ an equal chance _____ receive _____ kind _____ technology _____ by companies?

Do each _____ every _____ have _____ same chances of _____?

Are _____ neighborhoods within the city _____ your ISP options?

_____ all _____ districts _____ same range of _____ technologies from _____?

Do you think all _____ neighborhoods _____ city have _____ chance _____ getting _____ of your _____?

_____ we _____ an equal _____ get all _____ the different _____ internet _____ offer?

_____ your company _____ accessible to every neighborhood?

_____ every neighborhood _____ the same chance of _____ service from _____ as _____?

Do we _____ an equal _____ all _____ the services _____ internet _____ providers _____?

_____ all of _____ places _____ town _____ to access _____ tech your company _____?

_____ all neighborhoods in the _____ access _____ your _____ technology?

_____ every neighborhood in _____ chance to _____ some of _____ offered _____ internet service providers?

Do we _____ an _____ at _____ of the _____ that _____ service _____ us in the city?

Is _____ necessary for _____ to _____ a level _____ field when it _____ internet access _____ like _____?

Do _____ think _____ neighborhoods within _____ limits of _____ city _____ the _____ opportunity _____ receive _____ technology _____ by _____ like you?

Is _____ locality _____ a _____ capable of _____ inclusive _____ firms similar _____ yours?

I wonder if _____ neighborhood _____ level playing _____ when _____ comes _____ all _____ of _____ from _____ like yours.

Do you _____ sure _____ every neighborhood in the _____ the technology _____ by your _____?

Is _____ possible _____ every neighborhood in the _____ to get the _____ technologies _____ the _____?

Are _____ technologies _____ your company _____ distributed around the _____?

_____ for _____ within a _____ to get different _____ internet _____ from _____ like you?

_____ have _____ equal chance at _____ of _____ different _____ by internet service providers _____ the _____?
 _____ neighborhoods get equal access to _____ provided by companies _____?
 _____ neighborhoods _____ the _____ your _____ service?
 Do _____ neighborhoods _____ chance at _____ internet service?
 Do we have _____ getting _____ the different internet services _____ internet service _____ us _____ city?
 _____ make _____ in the city _____ equal _____ to the technology provided by _____ firm?
 Do _____ have _____ equal chance at getting _____ the _____ that internet service _____ us _____?
 Is it true that _____ have the _____ for _____ provider?
 _____ places _____ town given access to any _____ all _____ tech _____?
 _____ for ISPs _____ equally _____ in city neighborhoods?
 _____ every _____ have equal _____ your internet service?
 Do y'all want to _____ every _____ gets _____ with _____ tech?
 Is every _____ in a _____ capable of _____ from _____ like _____?
 Is it true that _____ has the same chances _____?
 _____ there an _____ chance _____ all _____ different internet _____ in _____ city?
 Do you want _____ ensure that every neighborhood in _____ has _____ to _____ technology _____ provider?
 Is it possible for _____ parts _____ city to get _____ of _____ companies _____ you?
 _____ all areas _____ urban boundaries have the same opportunities to _____ eligible _____ service _____?
 _____ you believe that every neighborhood _____ has _____ to _____ the _____ of _____ provided by companies?
 Does _____ the city have _____ opportunities for _____ services?
 _____ you _____ every _____ the city _____ have _____ same _____ to _____ provided by _____ service provider?
 Do you _____ sure that _____ neighborhood _____ the city has _____ to use technology _____ ISP _____?
 _____ all city _____ have _____ chances _____ internet service _____?
 Does every _____ in _____ city _____ to _____ inclusive _____ services _____ firms _____ yours?
 _____ every neighborhood _____ the _____ chances of _____ diverse _____ you?
 Is _____ possible for all _____ in a _____ get different _____ from _____?
 Is _____ of the areas _____ the same opportunities _____ to internet access _____ providers _____ your company?
 Do residents of different neighborhoods _____ to internet _____?
 _____ all urban _____ the same _____ ISP technologies from _____?
 _____ there an _____ chance of _____ all _____ service providers' _____ in the _____?
 Do _____ at getting all of _____ different services _____ service _____ provide in _____ city?
 _____ possible that internet _____ providers are _____ among _____ in _____?
 Do all _____ limits _____ the _____ treatment for _____ services?
 _____ every neighborhood _____ the _____ receiving diverse _____ provided by _____?
 _____ comes _____ choosing an _____ service provider, _____ we _____ all _____ will be _____?
 _____ areas within _____ boundaries _____ to the _____ when it comes to _____ providers _____ your company?
 Are all of _____ places _____ an opportunity to access _____ offers?
 _____ each _____ same _____ of getting _____ ISPs provided _____ yours?
 _____ all _____ within _____ given _____ to access internet _____ from _____ company?
 Is _____ an _____ playing _____ for the ISP _____ in _____?
 _____ comes _____ accessing _____ of internet service from _____ yours, is _____ that you have _____ level playing _____?
 Do _____ town _____ equal access to your _____?
 _____ neighborhood be _____ suitable _____ available ISP _____ from corporations similar _____ your _____?
 _____ you make _____ every neighborhood in _____ has equal access _____ technology provided by _____ provider?
 _____ that all neighborhoods _____ the _____ can _____ the same kind of _____ your company?
 _____ you _____ every corner _____ city _____ choices?
 _____ there _____ field for offering ISP _____ you live _____ zone?
 _____ to being eligible _____ types _____ connection from providers like your company, are _____ in _____ city
 _____ the _____

_____ city neighborhoods have _____ playing field for _____?
 Is it _____ that _____ area _____ opportunities for receiving various _____?
 _____ it fair _____ each _____ a chance _____ service provider?
 _____ we be sure _____ single _____ will be treated equally _____ to _____ an internet _____?
 _____ it true _____ the city have _____ to get _____ of your technology?
 Do all _____ same range of ISP _____ offered by _____?
 _____ every _____ in the _____ have a chance _____ receive _____ various technologies offered _____ providers?
 _____ in a _____ any way _____ services from firms similar to yours?
 _____ it _____ of the _____ get different _____ of _____ from companies _____ you?
 Is there a _____ distribution _____ various forms of ISP _____ firms _____ to your own _____?
 Do residents _____ neighborhoods receive _____ same _____ to internet service _____?
 _____ within _____ limits have the _____ treatment for _____ internet _____?
 Is it possible _____ every _____ access _____ various internet service providers?
 Is there a _____ for _____ within a city to _____ internet _____ the _____ company?
 Do _____ neighborhoods _____ the _____ chances for ISP?
 _____ there _____ chances _____ areas _____ a _____ get _____ types of _____ service from companies like _____?
 Do _____ think that _____ neighborhood in the city has _____ same _____ kind _____ your company?
 Does your company provide _____ opportunities _____ different neighborhoods _____ access _____?
 _____ possible for _____ neighborhood in _____ city to _____ various technologies _____?
 _____ neighborhood in the _____ to _____ various _____ internet service provider?
 Are _____ neighborhoods treated _____ same for _____?
 In the city, do _____ have an _____ at _____ the different _____?
 Is _____ for all _____ a _____ to _____ different types of internet _____?
 Can we _____ the different _____ that _____ give us in the _____?
 Is it _____ that _____ internet _____ providers _____ in _____ city?
 _____ there _____ even _____ field for _____ providers in the _____?
 _____ within a _____ can get _____ types of internet _____ like _____.
 Do you _____ it's _____ make _____ every neighborhood _____ equal _____ with _____ ISP tech?
 _____ all neighborhoods within city limits _____ considered _____?
 _____ an _____ at getting _____ the _____ internet services _____ the city?
 Do the _____ in _____ the _____ treatment when it _____ to _____ services?
 Are _____ city subject _____ the same opportunities when _____ comes _____ internet _____ from _____ like your _____?
 _____ all neighborhoods in _____ considered _____ same _____ your _____ services?
 Is _____ of the city _____ get different _____ of internet service _____ companies like _____?
 Does your neighborhood get _____ same _____ your _____?
 _____ you believe _____ all _____ city _____ the _____ to receive _____ kind of _____ provided by your company?
 Is it _____ for _____ neighborhood _____ a _____ fair opportunities for _____ ISP _____?
 _____ every locality _____ a _____ an avenue for _____ services _____ firms _____ yours?
 Do _____ think that every neighborhood in the _____ an equal _____ receive _____ kind _____ company _____?
 _____ neighborhoods have equal access _____ internet _____?
 _____ the case _____ each _____ a _____ playing _____ when _____ comes to accessing _____ of internet service?
 Do you _____ that _____ in _____ have the _____ to receive the kind _____ you _____?
 _____ all of _____ neighborhoods in the _____ have _____ opportunity _____ get all of your _____?
 _____ neighborhoods have the _____ access _____ services?
 Do _____ neighborhoods _____ equal _____ to _____ technology your company provides?
 Is it possible _____ areas _____ city _____ get _____ types of _____ service _____ companies like _____?
 _____ neighborhood _____ the same _____ of _____ diverse ISPs provided _____?
 Do all of _____ get _____ chance at getting _____ technology _____ offer?
 Is _____ of the city'shoods to get _____ technology?
 _____ it _____ for _____ area _____ receive _____ opportunities for _____ various ISP _____ through your services?

____ it possible for all ____ areas within a ____ to ____ types ____ ?
 ____ city neighborhoods ____ chance of having an internet ____ ?
 Do ____ think ____ every neighborhood ____ city ____ an ____ the kind of technology provided ____ like you?
 ____ the ____ within ____ access to any and ____ internet tech your ____ ?
 ____ all ____ city have ____ same ____ to receive ____ kind ____ technology offered by your ____ ?
 Do you ____ it's ____ has a level ____ field ____ it comes to accessing ____ types ____ ?
 Is your ____ internet ____ available ____ neighborhood within the ____ ?
 ____ every ____ of town have ____ access ____ internet service ____ ?
 ____ all ____ the ____ a ____ chance ____ same technology from you?
 ____ there ____ equal chance for ____ technology in ____ neighborhoods?
 Do you want every ____ the ____ have the ____ access ____ type of ____ provided ____ internet service ____ ?
 ____ it ____ that ____ local area receives ____ to receive ____ technologies?
 ____ you want your ____ to ____ an ____ opportunity ____ provided by ____ ISPs?
 ____ you ____ the same chance to ____ the kind of ____ provided by your company?
 ____ for ____ areas ____ a city to get different ____ service?
 Do ____ have ____ chance ____ getting an ____ service ____ tech?
 ____ know if every local ____ has ____ opportunities ____ receiving ____ ISP ____ ?
 ____ every neighborhood have ____ prospects of getting diverse ISPs ____ ?
 Is ____ neighborhood ____ a ____ field for access ____ all types of internet ____ providers?
 ____ we ____ that every ____ will be treated ____ it ____ choosing ____ internet ____ like yours?
 ____ all ____ in ____ have the ____ opportunities ____ get ____ service?
 ____ city ____ eligible ____ ISP offers?
 Do ____ options across the ____ ?
 ____ neighborhoods have ____ same ____ offered different types ____ technology?
 ____ make every ____ equal ____ it ____ picking an internet service provider?
 ____ has a level ____ it ____ to accessing internet service ____ like ____ .
 Do ____ that ____ neighborhoods ____ access ____ the kind ____ technology provided by your company?
 Does each ____ in ____ access ____ your internet service ____ ?
 Do you ____ fair for each ____ to have ____ level ____ field ____ it comes to ____ types ____ technology ____ ?
 Are all of the ____ within ____ the ____ access your ____ ?
 When it ____ being eligible for ____ types of ____ from providers like ____ are ____ areas ____ same?
 Is ____ a ____ opportunity for ____ type of ____ tech ____ ?
 Is ____ an even ____ for ____ in ____ neighborhoods?
 ____ have an even ____ field for ISP ____ ?
 Is there ____ ISP ____ for the city neighborhoods?
 ____ your ____ an equal opportunity ____ access each type ____ technology ____ by ____ ISP firm?
 Is it possible ____ every local area ____ for receiving ____ ISP technologies ____ ?
 Do you know ____ every neighborhood ____ city ____ same access ____ internet service provider?
 Is ____ a chance ____ all ____ of ____ city ____ types of ____ service ____ companies ____ you?
 ____ areas within urban boundaries ____ the ____ opportunities when ____ to ____ different types of ____ service from ____ your ____ .
 Do you think that ____ within ____ have the same chance ____ kind of technology ____ ?
 Do ____ all ____ in ____ city ____ the ____ opportunity ____ get ____ kind of technology provided ____ companies ____ ?
 ____ your ____ internet options to ____ in the ____ ?
 ____ it possible ____ everyone ____ to access any ____ all internet ____ your ____ ?
 Are your ____ internet ____ all ____ in ____ city?
 ____ all ____ the ____ chance to ____ the different types of ____ your ____ ?
 ____ that ____ neighborhoods have equal access ____ internet technologies?
 Is there ____ areas ____ a city to get ____ of internet ____ ?
 ____ community get ____ access to your ____ ?

____ it ____ for all areas within the city ____ be ____ different ____ service from ____ like ____ ?
 Does ____ in town ____ to your internet ____ provider?
 Are all ____ town given ____ to the ____ you offer?
 Do all of the city ____ have ____ chances ____ ?
 ____ equal chance at getting all ____ the ____ internet ____ service providers ____ us in ____ city?
 ____ neighborhood ____ the city ____ access to ____ internet service ____ ?
 Do ____ the same ____ of ____ diverse internet ____ from companies ____ ?
 When it ____ to accessing ____ types of ____ service from ____ yours, ____ each neighborhood ____ level
 playing ____ ?
 Do ____ make sure ____ every ____ in ____ city ____ access to all the ____ by your ____ ?
 Does every ____ city ____ to receive any ____ technologies ____ by the ____ service ____ ?
 ____ it comes ____ internet service ____ can ____ sure that every neighborhood ____ equally?
 Do we have an ____ all ____ different internet services ____ the ____ ?
 ____ it's ____ to make ____ neighborhood gets ____ with your internet service?
 Does every ____ city ____ chance ____ various technologies ____ by ____ internet service provider?
 Do ____ believe ____ neighborhood in ____ city ____ the ____ opportunity to receive ____ of ____ company
 provides?
 ____ you ____ that all ____ city ____ an equal chance to get ____ kind of ____ provided ____ companies ____ ?
 ____ you think that all ____ of ____ an equal ____ receive the kind ____ technology ____ by ____ ?
 Do all city ____ have equal ____ internet ____ ?
 ____ you ____ every neighborhood ____ the ____ fair opportunities for ____ internet ____ ?
 ____ in the ____ an equal chance of ____ different ____ service?
 Are ____ the ____ the ____ when ____ comes to receiving ____ services?
 ____ the neighborhood given ____ with your ____ options?
 Did ____ internet ____ to every ____ the city?
 ____ have the ____ chances ____ getting diverse ____ service from ____ company?
 ____ it possible for ____ areas within the ____ to ____ different types of internet ____ providers ____ ?
 Do ____ neighborhood ____ the city has the same ____ to receive the ____ by you?
 ____ city ____ access to internet technologies?
 Do the ____ in the city get ____ treatment ____ comes ____ various ____ ?
 Do ____ have an ____ to ____ all of ____ different services ____ offer?
 Do neighborhoods have the ____ to ____ the ____ of ISP ____ ?
 ____ you think that all ____ within the ____ same opportunity ____ kind of ____ that ____ provides?
 If you ____ in the ____ is ____ field for ____ technology?
 Do you ____ that all neighborhoods ____ have an equal ____ get the ____ technology ____ your ____ ?
 ____ it ____ that neighborhoods ____ city ____ are considered ____ your ____ service?
 Does ____ in ____ city get an ____ chance ____ provider?
 ____ a chance ____ the city to ____ your internet service?
 Can your company provide internet ____ the ____ ?
 Is there an ____ chance ____ different ____ service ____ in the city.
 Does ____ provide ____ options to all neighborhoods ____ ?
 Do you make ____ every ____ in the ____ has access ____ type of ____ provided by ____ ?
 Do every neighbourhood in ____ equal ____ internet service ____ ?
 ____ for your ____ offer internet ____ every neighborhood in ____ city?
 ____ it possible ____ all of ____ your ISP offers?
 ____ believe ____ neighborhoods in the ____ chance to get the kind of ____ your company?
 Do ____ have ____ opportunity to ____ all of ____ internet services ____ internet ____ providers ____ in ____ city?
 ____ company offer ____ range of ____ technologies ____ the ____ districts?
 ____ neighborhood ____ a city guaranteed ____ for various ____ services?
 Are neighborhoods treated the ____ for ____ ?
 ____ neighborhood ____ city have ____ get some ____ the ____ offered by ISPs?

Is the access _____ equal _____ all city _____?

_____ it possible _____ the _____ receive your _____ are _____ the same?

Are all _____ city _____ the _____ when _____ comes to internet _____?

_____ think every 'hood _____ town _____ access to your _____?

Does _____ in the city _____ receiving technologies offered _____ the internet _____?

Are _____ parts _____ city equally _____ for _____ offers?

When _____ being eligible for _____ types of internet _____ your company, are all _____ city _____ same?

Do _____ equal _____ of getting all _____ different internet _____ that are _____ in _____ city?

When _____ comes to _____ eligible _____ different _____ service from providers, _____ areas within urban boundaries _____?

Can you tell _____ if every _____ receiving _____ internet services?

Is there _____ we can get all _____ different internet service _____ the _____?

_____ there a chance for _____ city to _____ types _____ internet service?

_____ neighborhoods within city limits _____ considered for your _____ services?

_____ neighborhood _____ city _____ your company's internet options?

_____ it _____ areas within a city _____ get _____ of _____ service?

_____ sure that _____ neighborhood within _____ has the _____ to technology provided _____ internet service provider?

Do _____ all neighborhoods _____ have the _____ chance to receive the _____ technology _____ your _____ provides?

_____ every _____ guaranteed _____ opportunities for various _____ service providers?

_____ think that all of the _____ the city _____ opportunity _____ the kind of technology _____ companies?

_____ different _____ get equal _____ to _____ service _____ by companies like yours?

Will _____ same _____ options from corporations similar _____ your _____ business _____?

Do _____ districts have _____ equal _____ of ISP _____ offered _____ your _____?

Is your _____ all neighborhoods _____ the city limits?

_____ in the city have _____ same chance _____ get the kind of technology _____?

Do every _____ have _____ access _____ your internet _____?

Is _____ any chance _____ all areas _____ to get _____ internet access _____ companies _____ you?

_____ we have _____ equal chance of getting _____ that _____ service providers _____?

_____ we _____ a _____ at _____ all of the _____ internet services _____ providers _____ us _____ the city?

_____ every _____ the same _____ of _____ diverse ISPs from _____?

Do all city _____ have _____ same _____ get _____ internet _____?

Does every locality in _____ receiving inclusive internet services from _____?

Does _____ your ISP services the _____?

_____ all _____ the _____ have _____ equal chance _____ getting _____ service providers?

_____ the city neighborhoods have _____ chance _____ internet _____?

Is _____ possible _____ we _____ all of the _____ providers in _____ city?

_____ every neighborhood _____ equal access to your _____ service _____?

Is it _____ neighborhoods _____ same chances _____ internet _____ providers?

Do you think that _____ in _____ have _____ equal _____ to _____ kind of technology _____?

Is there a _____ service _____ provided by firms akin _____ throughout _____ communities?

_____ every neighborhood _____ of receiving diverse _____ from your _____?

Do _____ within urban _____ the same _____ access _____ providers like your _____?

Is _____ equal _____ your _____ all the city neighborhoods?

Does _____ neighborhood have an _____ chance _____ getting any _____ technologies _____ by _____ providers?

_____ to choosing an internet _____ provider, can _____ every neighborhood will be treated _____?

Is _____ for all neighborhoods _____ the city?

Are all internet technologies offered by _____ company _____?

Do _____ want _____ neighborhood to _____ equal chance _____ use each _____ of _____ by _____ internet service _____?

Do _____ within the _____ the _____ treatment for _____ ISP services?

____ true that each neighborhood has an ____ chance ____ service ____?
 ____ neighborhoods in the city treated ____ same ____ receiving your ____ internet ____?
 ____ it possible that every ____ gets ____ for ____ various ____ services through ____?
 Do you ____ sure ____ neighborhood in the city ____ access ____ the ____ provided by your ____ service ____?
 Is there a ____ field when ____ comes ____ matter where in the ____ you ____?
 Do the ____ in ____ have an ____ of ____ different ____ service ____?
 Do ____ neighborhoods ____ the ____ to access ____ provided by companies ____ yours?
 ____ every neighborhood ____ city ____ the ____ for ____ internet services?
 Are all places ____ town able ____ access ____ and ____ tech ____?
 ____ all of ____ neighborhoods ____ playing ____ for ISPs options?
 ____ it possible ____ every neighborhood ____ the ____ has the ____ access to ____ provided ____ internet ____?
 Are ____ internet technologies ____ by your company ____ all of ____?
 ____ the ____ have the same ____ internet service ____?
 Do you ____ it's ____ neighborhood ____ have ____ playing ____ it comes to accessing all ____ of ____ service?
 Do ____ areas of ____ have ____ opportunities when ____ comes ____ for different types of internet ____?
 Can all ____ the ____ have ____ access to ____?
 Can we expect that when ____ comes ____ will be treated equally?
 Do ____ every neighborhood in the city has ____ equal chance ____ technology ____ your company?
 Is ____ similar opportunity when it comes to being eligible for ____ from ____ company?
 Do ____ want every neighborhood in ____ have access ____ by your internet ____ provider?
 Does your ____ offer an ____ of ISP ____ to ____?
 Are ____ places ____ town ____ to access ____ and all internet ____?
 If every local ____ equitable ____ for ____ technologies through your services, ____ confirm ____?
 Are all ____ in ____ equally ____ it ____ receiving various ____ technologies?
 ____ all neighborhoods ____ the ____ equal opportunity ____ get an ____ service?
 ____ have the ____ chances of getting ____ technology?
 ____ it possible for ____ neighborhood in ____ opportunities for ____ internet services?
 Are the ____ by your ____ evenly distributed ____ every ____?
 Are ____ offered ____ company ____ distributed across the city?
 Do you ____ all neighborhoods in ____ have ____ equal opportunity to ____ technology that ____ by your ____?
 Are ____ areas in ____ eligible ____ ISP offers?
 ____ all ____ neighborhoods ____ the ____ chances of getting your ____?
 Do ____ neighborhoods have the ____ chances for ____ service ____?
 ____ possible ____ part of ____ city ____ get different types ____ from the same company?
 ____ possible for ISPs to ____ accessible ____ neighborhoods ____ cities?
 ____ you think each ____ has a level playing ____ when it ____ accessing all ____ of ____ yours?
 Do ____ think ____ have the same opportunity to get ____ of technology ____ provide?
 ____ we ____ an ____ shot at getting all ____ that internet service ____ the city?
 ____ every neighborhood ____ fair opportunities for various ____?
 Is ____ possible for all ____ to ____ access ____ internet ____?
 Do areas ____ urban ____ have the ____ opportunities ____ be ____ of internet ____ providers like your ____?
 Do ____ neighborhood have ____ same ____ of getting ____ from ____ company?
 Do ____ have an ____ at ____ all ____ the different ____ internet ____ providers give ____?
 When it ____ to ____ different ____ service from providers ____ your company, are all areas ____ urban ____?
 ____ residents ____ different neighborhoods ____ the same access ____ internet ____ different ____?
 Is it ____ access ____ and all ____ your company offers ____ all ____ the ____ town?
 Can all ____ neighborhoods ____ to ISP technologies?
 ____ to being eligible for different types ____ access from providers ____ are ____ areas within ____

boundaries ____?

_____ even _____ for internet service provider options in _____ city _____?

_____ of the city _____ fair opportunities _____ various _____ providers?

Do _____ think that _____ neighborhoods in _____ city _____ same chance _____ get _____ by your company?

Do _____ believe _____ neighborhood _____ level _____ when it comes to _____ all types of internet _____ from _____?

Do _____ neighborhoods _____ the same _____ of _____ types _____ technology?

Are neighborhoods treated the _____ when _____?

Is _____ a level playing _____ it comes _____ accessing all types _____ providers like _____?

Do _____ in the city _____ the same chance _____?

Can _____ city neighborhoods _____ the same _____ to _____?

Do _____ have _____ chance _____ getting all of _____ internet _____ in the _____?

Are _____ offered by your _____ all neighborhoods?

Can _____ be sure _____ neighborhood will _____ same _____ it comes _____ an internet service _____?

Does _____ get _____ treatment _____ receiving your internet _____?

Do you make sure _____ has an _____ access _____ technology provided by your firm?

Do you _____ every _____ in the city to _____ access to each _____ technology _____ your _____?

Is it _____ that _____ has the _____ for _____ internet service _____?

_____ all _____ the _____ opportunities when it comes to internet _____ from providers _____ your company?

Does _____ get an equal _____ internet _____ providers?

_____ the city neighborhoods have equal _____ service _____?

_____ it possible for any parts _____ the _____ get different types of _____ like _____?

Do _____ same access to internet service provided _____ companies like _____?

Do _____ that _____ neighborhoods _____ equal chance to receive _____ kind of technology your _____ provides?

_____ it possible that every _____ equitable _____ receiving _____ ISP technologies _____ services?

_____ neighborhoods have the _____ chances to _____ of ISP _____ your company?

_____ every local area gets equitable opportunities _____ various _____ technologies?

Do _____ neighborhood _____ the _____ chance of _____ diverse _____ provided by _____?

Does every _____ in the _____ a chance _____ offered by _____ internet service providers?

Does every locality in _____ have access _____ inclusive _____ services _____ like _____?

Do _____ of _____ neighborhoods have the _____ chance _____ getting _____ services?

Is it possible _____ to get the _____ types _____?

Do _____ the _____ chance at obtaining _____ internet _____ tech?

_____ all _____ within _____ given the opportunity to _____ internet _____ company _____?

_____ people in _____ neighborhoods _____ access to _____ internet service _____ your _____?

_____ every _____ have _____ to _____ inclusive internet services from firms _____ yours?

Is _____ of _____ for your ISP offers?

_____ parts of _____ qualify _____ your ISP offers?

Do _____ have _____ same _____ receiving Diverse _____ provided _____ yours?

_____ every neighborhood _____ have access _____ the _____ technologies offered by _____?

Is every _____ guaranteed _____ opportunities for different ISP _____?

_____ all areas in the city _____ for _____?

Do all _____ boundaries have the _____ to be eligible _____ types of _____ from providers _____ company?

Is it true _____ the city _____ a fair _____ technology _____ offer?

Does every neighborhood in the city have _____ chance of _____ technologies _____?

When it comes _____ types of internet _____ like your company, are all areas _____ urban _____?

_____ city neighborhoods have the _____ chances _____ internet _____?

Is there a _____ opportunity _____ of ISP _____ have?

Do _____ neighborhoods have the _____ internet service provided _____ like yours?

_____ every neighborhood _____ have _____ chance _____ get _____ of the technologies _____ by the _____ providers?

Is _____ that we _____ equal chance at _____ all of _____ in the city?

Do _____ in the city get _____ same treatment _____ to receiving _____ technologies _____ company?

Does _____ get _____ at your internet _____ provider?

_____ have _____ chances to receive diverse _____ provided by _____?

_____ in the _____ equal chance _____ receive each type _____ technology offered _____ your _____?

_____ all city neighborhoods to _____ access _____ ISP technology?

_____ you _____ neighborhoods of the city _____ the same chance _____ the kind _____ company provides?

Does _____ offer a _____ range of _____ to all _____?

_____ city's _____ guaranteed fair opportunities _____ various internet _____?

_____ internet options across _____ parts?

I _____ if _____ local area receives equitable _____ various ISP _____ your services.

_____ neighborhood _____ prospects of receiving diverse ISPs _____ by _____ company?

Does _____ offer _____ equitable range of ISPs _____ all _____?

_____ you think _____ neighborhoods _____ city have the _____ opportunity to get _____ provided _____ your company?

_____ all areas within _____ city subject _____ the _____ opportunities _____ being eligible _____ different types of _____ access from _____ like _____

_____ locality in a _____ avenues for getting _____ internet _____ firms like _____?

Does your company _____ an _____ of _____ to _____ districts?

_____ every part of the city _____ ISP _____?

_____ your _____ offer _____ equitable _____ ISPs _____ to all _____ districts?

_____ allhoods _____ city get _____ fair _____ getting _____ technology you offer?

_____ it _____ for _____ city neighborhoods to _____ same access to _____?

_____ there any _____ all parts of _____ to get _____ types _____ internet service _____ like _____?

Does _____ neighborhood in the _____ receive _____ offered by the internet _____ provider?

_____ neighborhoods _____ the _____ it comes _____ various internet services?

Is every neighborhood in the _____ fair _____ to _____ services from _____?

Do all _____ access _____ the range _____ ISP technologies _____ company?

Are _____ treated the same _____ comes to receiving _____?

_____ internet _____ offered by _____ company _____ across _____ your neighborhoods?

Is _____ all _____ city _____ get _____ types of internet service from _____ like you?

Does every _____ a _____ receiving inclusive _____ services from firms like _____?

Is it possible _____ area gets an _____ opportunity to _____?

Do _____ have an equal _____ of getting all of the _____?

_____ our _____ have _____ chance at _____ your internet _____ provider _____?

_____ of _____ city _____ have _____ same access _____ ISP technologies?

Is _____ possible that _____ are equally _____ throughout _____?

_____ make sure that _____ neighborhood _____ the _____ has access _____ technology _____ by your internet _____ provider?

Does every _____ city _____ the technologies offered _____ internet service provider?

_____ that all _____ the city limits are _____ for ISP _____?

_____ you _____ your neighborhood to _____ to each _____ of _____ your internet service provider?

_____ in _____ have the same _____ different internet services?

Do _____ chance at _____ the different _____ service providers in the _____?

_____ it possible _____ every neighborhood in _____ technologies _____ the ISPs?

Do _____ receive _____ range _____ technologies _____ by your company?

_____ there a level _____ it comes _____ where _____ live _____ the city?

Is _____ city eligible for your offered _____?

Do _____ have an equal _____ of _____ all _____ services _____ service _____ provide?

_____ neighborhoods in _____ chance at _____ different internet service providers?

Do all of _____ a _____ getting the internet?

Do residents _____ neighborhoods _____ the same access _____ internet _____ offered _____ companies _____?

_____ all _____ in the city have _____ same _____ to _____ kind of _____ provided by companies?

_____ make _____ that _____ the _____ has access to _____ type _____ technology provided by your _____?

Do _____ offer _____ options _____ our _____?

_____ fair for _____ to have _____ level _____ field _____ it comes to accessing _____ internet services?

_____ possible for different _____ town to enjoy every type of _____?

_____ make sure that _____ neighborhood in the city _____ access to _____ provided _____ firm?

_____ neighborhood _____ an equal _____ to use each _____ of technology offered _____ internet service provider?

Is _____ that _____ neighborhoods in the city _____ treated _____ when it _____ to _____?

Do you _____ all neighborhoods in the city _____ the kind _____ technology provided by _____?

Is _____ possible _____ every neighborhood in _____ city to _____ technologies offered _____?

Is _____ possible _____ every _____ area gets _____ opportunities _____ receiving _____ ISP _____?

_____ you want _____ every neighborhood _____ the _____ chances _____ internet service?

Does every neighborhood in the _____ the _____ technologies _____ by the internet _____?

Do you _____ that _____ have _____ same chance _____ receive the kind _____ provided by you?

_____ you _____ all _____ within _____ of the city _____ the _____ opportunity to receive _____ kind _____ technology that is _____ by _____

Is _____ possible _____ all _____ city neighborhoods to _____ access _____ ISP _____?

_____ it _____ for all _____ a _____ different types of _____ from you?

Is it _____ for areas within _____ boundaries to _____ eligible _____ types of internet _____ from _____?

_____ we _____ equal _____ to _____ different services that internet service _____ offer in _____ city?

_____ neighborhood _____ an equal chance of _____ internet service _____?

Does every _____ in the city _____ a _____ your _____ service _____?

_____ every _____ city have a _____ receiving various _____ offered by the _____?

Is it true that _____ chances for _____ providers?

Do you make _____ that every _____ is _____ to access the technology _____ by _____?

Is it possible _____ every _____ area _____ equitable _____ various _____ technologies _____ your _____?

_____ all _____ of _____ city have an equal _____ to receive the kind of technology provided _____?

_____ neighborhood given a _____ with your internet _____?

_____ have _____ equal opportunity _____ get _____ the different _____ services _____ the city?

_____ true that _____ neighborhood has an _____ of _____ an _____ service?

_____ it _____ within _____ city to _____ different types _____ internet _____ from _____ like you?

Do all _____ neighborhoods have _____ internet _____?

Does _____ the city _____ opportunity _____ various technologies from _____ service provider?

Do _____ neighborhoods _____ same chances _____ service provider?

_____ all neighborhoods in the city have an _____ of _____ service?

_____ you believe _____ have _____ same chance to get _____ kind of technology that _____ company _____?

_____ your company _____ of _____ technologies in urban districts?

All the internet _____ are evenly _____ across each _____?

_____ possible that _____ area gets equitable _____ receive _____ internet services?

Do _____ city get the _____ treatment when it comes _____ services?

When it _____ for _____ types of internet _____ your company, are all _____ subject _____ same opportunities?

_____ equal _____ at getting all _____ the _____ internet service _____ in _____ city?

When _____ to being _____ for different types _____ your company, are _____ areas within _____ boundaries subject to _____

Do _____ within the city _____ an equal opportunity to receive the _____ your company _____?

_____ it _____ local area _____ equitable opportunities to receive _____ ISP _____ through _____?

_____ it _____ for all _____ of _____ city _____ different types of internet _____ from _____?

_____ the playing _____ ISP options _____ the city _____?

_____ you believe that _____ of _____ city _____ an equal opportunity to receive the _____ by companies _____?

Is _____ possible that _____ areas of _____ are _____ your ISP _____?

_____ neighborhood _____ city have _____ chance at _____ various technologies offered by _____ internet _____?

Do every neighborhood have the same chance _____ as yours?

_____ within the city _____ the same opportunities _____ comes _____ being _____ for _____ of internet service from providers _____ your _____

Is it _____ every _____ in _____ various technologies _____ by the ISPs?

Does _____ neighborhood of the city have _____ to your _____?

Do each neighborhood _____ receiving diverse internet _____ companies _____ as yours?

_____ every _____ in the city _____ an _____ to _____ from _____ internet service _____?

_____ city _____ have an even _____ field _____ internet service _____?

When it _____ receiving various ISP _____ all _____ equally _____ your _____?

Does your _____ give internet _____ that _____ accessible _____ neighborhood _____ the _____?

_____ each _____ our _____ have the _____ getting an internet _____ provider?

Do you _____ city _____ have an equal _____ to _____ technology provided by _____ ISPs?

Is _____ possible _____ and all places _____ to _____ any _____ all _____ your company offers?

_____ every area within _____ city to _____ types _____ internet service?

Do you _____ that all neighborhoods _____ the limits _____ the city _____ to get _____ kind _____ technology _____ by companies _____

_____ have the same _____ of obtaining an _____ provider _____?

Do _____ have equal _____ to internet service provided by _____ like _____?

Do we _____ an equal _____ of the _____ internet services that _____ providers give us in _____?

_____ there any _____ areas _____ a city to _____ different _____ ISPs from companies like _____?

Do all neighborhoods _____ the _____ have _____ opportunities _____ get different _____?

Do you _____ sure _____ every _____ has the _____ to technology _____ internet service _____?

Does _____ have _____ equal chance of receiving any _____ the _____ offered _____ providers?

When it _____ being eligible _____ different _____ of internet coverage _____ providers like _____ company, _____ subject to _____ same

Does every _____ the _____ a chance _____ some _____ technologies offered _____ ISPs?

Is it _____ for your company _____ provide _____ to every _____?

Do you _____ that all neighborhoods _____ the _____ have the _____ technology provided by _____ service _____?

_____ that all _____ within the _____ of _____ city have _____ opportunity to receive _____ kind of _____ provided _____ companies _____?

Is it _____ that _____ neighborhood _____ an _____ service provider?

_____ the city _____ have the same chances _____ providers?

Are all _____ the city _____ for _____ ISP _____?

_____ you _____ certain _____ in the city _____ access _____ the technology _____ by _____ service provider?

Do _____ neighborhood have the _____ receiving diverse _____ by _____?

_____ it possible _____ every local _____ to receive _____ opportunities for _____ ISP _____?

Do _____ ensure that every neighborhood _____ the _____ access _____ technology _____ by your internet _____ provider?

Do different neighborhoods have _____ enjoying all the _____ provide?

_____ every 'hood in _____ have _____ access _____ your _____?

Do _____ fair _____ each _____ has a _____ field when it _____ internet access _____ like yours?

_____ has a level _____ field when _____ comes to _____ all types _____ like yours.

_____ it possible for _____ local _____ to _____ ISP technologies through _____ service?

Do areas _____ city have _____ for _____ of _____ tech?

_____ every _____ within _____ have _____ to inclusive _____ offered _____ firms like yours?

_____ your company _____ internet options _____ are equally _____ neighborhood?

_____ neighborhood _____ corporations _____ to your own business _____ for available internet _____?

_____ it possible that _____ equally accessible _____ neighborhoods?

Is _____ neighborhoods _____ playing field _____ internet _____ provider options?

Is _____ true that _____ has _____ equal _____ to get _____ provider?

_____ the neighborhoods within _____ limits _____ fair chance _____ internet _____ provider?

_____ different neighborhoods receive _____ to internet service provided by _____ yours?

____ all ____ in the ____ equally when it ____ to ____ internet ____?
 ____ you think all ____ in ____ have ____ chance ____ get the ____ of ____ provided by ____ company?
 ____ every ____ in the ____ have ____ at ____ technologies from the internet service ____?
 Do every neighborhood have ____ prospects ____ getting diverse internet ____ yours?
 ____ every neighbourhood ____ town ____ equal ____ your ____ service?
 Is all areas of ____ subject ____ the ____ it comes ____ for different ____ of internet ____?
 Are your ____ technologies ____ across ____ neighborhood?
 Is every ____ opportunities for various ____ from ____ like yours?
 ____ residents ____ different neighborhoods ____ access ____ different types ____ internet ____ provided by ____ like ____?
 Are all ____ within ____ boundaries subject ____ the ____ opportunities ____ to being eligible for ____ service ____ providers ____?
 ____ your ____ an ____ chance at ____ service provider?
 ____ possible for any ____ all places ____ access ____ company's internet ____?
 Is ____ an equal opportunity for an internet service ____?
 Does ____ within a city have ____ to ____ inclusive ____ like yours?
 Is every ____ city guaranteed ____ opportunities ____ various internet ____?
 ____ you ____ that all ____ have ____ same chance ____ the kind of ____ that is provided ____ companies?
 ____ all neighborhoods within ____ the same chances ____ each kind ____ offered by your ____?
 When it comes to ____ for different ____ of internet ____ company, are all ____ boundaries ____ the same
 ____ each ____ an ____ chance at ____ internet service ____ tech?
 Do ____ neighborhoods ____ to get your internet service?
 ____ all urban ____ have ____ equal ____ of ____ technologies offered ____ your ____?
 Is ____ that all ____ in ____ city are treated the ____ comes to receiving ____?
 Is it possible ____ allhoods in the city ____ getting ____ you ____?
 ____ neighborhoods within the ____ the same ____ get ____ type of ____ offered by your ____?
 ____ believe ____ each neighborhood has a level ____ it ____ to accessing ____ types of ____ service ____ like ____?
 Are the internet technologies ____ evenly distributed ____ each ____?
 ____ areas ____ have ____ same ____ when it comes to being ____ for ____ of internet access?
 ____ all ____ places within town given ____ tech your company offers?
 Do we have ____ equal chance of getting ____ internet ____ in the ____?
 Do ____ city have ____ to each internet ____ provider?
 When it comes ____ accessing ____ internet service ____ providers ____ Is it fair that ____ a ____ field ____ city neighborhoods ____ the ____ playing field ____ internet ____ providers?
 Do ____ that all ____ the ____ have the ____ opportunity ____ receive ____ technology provided ____ your company?
 ____ you think that ____ in the city has the ____ chance ____ provided by companies?
 ____ parts ____ city subject ____ the same ____ it comes to ____ for internet service from providers ____?
 ____ have the same chance ____ diverse ISPs provided ____ company?
 Is ____ in ____ treated the same by ____ service ____?
 ____ you ____ every ____ in ____ is guaranteed fair ____ various internet service ____?
 Is ____ an equal chance ____ every kind ____ you ____?
 ____ you think that ____ neighborhoods ____ city ____ opportunity to receive the kind of ____ companies like ____?
 Is ____ equal chance of getting all ____ the ____ providers ____?
 Are ____ city limits considered the same ____ service?
 ____ the different ____ of the city ____ for internet ____?
 ____ there a chance ____ all areas ____ the ____ to ____ types ____ service?
 ____ all ____ the ____ city ____ the ____ when it comes to internet access?
 Do you ____ all ____ the ____ same access to the kind of ____ by companies ____?

Do each _____ every neighborhood _____ prospects _____ Internet service?
 _____ you _____ that all neighborhoods _____ the _____ the _____ the kind _____ technology that is _____ by companies?
 Is your _____ available to _____ neighborhood in _____?
 Can _____ be sure that _____ neighborhood will _____ equally when _____ choosing _____ service plan?
 Is there an _____ enjoying _____ of ISP technology _____?
 _____ every _____ in _____ city guaranteed _____ have fair _____ for _____ internet _____?
 Can _____ location _____ all your _____ options?
 Does _____ equitable _____ of ISP technologies to all _____ districts?
 _____ you _____ that _____ neighborhoods _____ the _____ the _____ opportunity to receive the _____ technology _____ your company _____?
 Is _____ true that _____ an equal _____ an internet service _____?
 _____ know _____ every local _____ equitable opportunities to receive _____ ISP _____?
 Is it possible _____ equally accessible _____ the _____?
 Is _____ possible that _____ neighborhoods have _____ chances _____ your _____?
 Does _____ an equal _____ at _____ internet service provider?
 _____ that _____ neighborhood _____ the city has an equal _____ get the _____ of _____ you _____?
 _____ there a chance _____ all _____ a _____ to _____ different types of _____?
 Do you think that all _____ in the _____ same _____ kind _____ technology that you _____?
 _____ each neighborhood _____ the _____ of getting diverse _____ yours?
 Are _____ treated _____ internet services?
 Is it _____ access _____ and all _____ your _____ offers _____ all _____ town?
 Does every neighborhood _____ the same _____ comes _____ internet _____ provider?
 _____ every neighborhood in the _____ chance to _____ the various _____ offered _____ internet _____ providers?
 Does your _____ types _____ technology to all _____?
 Are your company's _____ accessible to _____ the _____?
 _____ every area _____ a city _____ receiving inclusive _____ services from _____ like _____?
 _____ neighborhood _____ city _____ equal _____ at an internet service provider?
 _____ every _____ have _____ equal chance of getting your internet _____?
 Do _____ neighborhood have _____ same _____ for _____ service?
 Do _____ equal chance _____ obtaining _____ internet service provider _____?
 _____ of the _____ have equal access to your _____?
 _____ you _____ that _____ of the _____ the city have the same opportunity _____ receive _____ technology _____ companies?
 Do _____ believe that _____ neighborhood _____ city has _____ chance _____ get _____ kind _____ technology _____ your company _____?
 Do _____ that _____ in the city _____ the same chance _____ the _____ of technology _____ companies _____ you?
 Is it _____ that _____ neighborhood has _____ same _____ internet _____ provider?
 Do you think _____ neighborhood in the city _____ opportunity _____ kind _____ technology provided _____ you?
 Do _____ urban districts _____ the same _____ of ISP _____ company?
 _____ the internet technologies _____ evenly _____ across the entire _____?
 Are all places within _____ given the chance to _____ provides?
 _____ we _____ your neighborhood _____ same _____ it comes to choosing _____ internet service provider?
 _____ think that _____ neighborhood in the _____ has an equal chance to _____ the _____ provide?
 Does every _____ get various technologies offered by ISPs?
 _____ you _____ of _____ city have the _____ chance _____ receive the kind of technology _____ company?
 _____ every neighborhood _____ the _____ given a _____ your internet service _____?
 Do neighborhoods _____ city _____ the _____ chances _____ getting different _____?
 _____ it _____ to give _____ neighborhood a _____ chance _____ internet _____?
 _____ we _____ equal opportunity to get all _____ the services _____ provide?
 _____ have _____ same _____ for receiving diverse _____ by yours?
 _____ all neighborhoods _____ chance of _____ internet services?

_____ neighborhood _____ have a level playing field _____ it _____ to _____ all types of _____ providers like _____
 _____ local area receives equitable opportunities to receive _____ technologies through _____?

Do _____ want every _____ the city _____ the _____ to _____ provided _____ your internet _____ provider?
 _____ the _____ neighborhoods _____ the same _____ ISP technologies?
 _____ every _____ in town get equal _____ to _____?
 _____ all neighborhoods have _____ to _____?
 _____ all of the city neighborhoods _____ equal _____ provider?
 _____ neighborhood in the _____ the same _____ internet _____?
 _____ every neighborhood in a _____ opportunities _____ internet services?

Is every _____ in a city _____ for _____ services?
 _____ a _____ have ways _____ receive _____ services from firms _____ to yours?

Is _____ neighborhood _____ a _____ chance _____ your _____ service provider?

When it comes to _____ service _____ providers _____ yours, is _____ fair _____ has a _____ playing _____?
 _____ you think _____ each _____ has a level playing field when _____ access _____ like _____?

Do people _____ different _____ have equal _____ to internet _____ yours?
 Does every _____ a chance at receiving _____ from _____ service provider?
 Do all _____ within urban boundaries have _____ opportunities _____ get _____ providers _____?
 Tell _____ you want _____ make _____ that every neighborhood _____ your internet _____?
 Do _____ believe _____ in the _____ opportunity to _____ of technology that your company provides?
 Do _____ in town _____ equal access _____ service _____?
 Is it _____ that _____ opportunities for _____ various _____ technologies through your _____?
 _____ you make _____ that _____ neighborhood in _____ has _____ equal _____ to _____ the technology provided _____ service _____?
 _____ every neighborhood _____ fair _____ to various internet _____ providers?
 _____ each _____ have _____ prospects _____ diverse ISPs _____ by companies?
 _____ all _____ boundaries have the _____ opportunities to _____ eligible for _____ of _____ connection from providers _____
 your _____?

_____ an equitable _____ of ISP technologies to _____ city _____?

Do _____ think _____ all _____ city _____ an _____ opportunity to get the kind _____ by companies _____ you?
 Do all _____ in _____ city _____ chance _____ get different _____ services?
 Does every _____ city have a chance _____ various _____ by _____?
 _____ comes _____ for internet _____ providers like your company, are _____ within the _____ subject _____ the
 _____ opportunities?

Do _____ in the city _____ the _____ shot at _____ internet _____?
 _____ think _____ city have an equal _____ to receive _____ kind of _____ that you provide?
 Are _____ the _____ the same _____ when _____ comes _____ being eligible for internet _____ providers like your
 _____?

_____ you think all neighborhoods _____ the city _____ equal chance to _____ technology _____ your company _____?
 Is the _____ neighborhoods _____ for _____ options?
 _____ all of _____ places _____ town have _____ opportunity _____ internet tech _____ your _____?
 Is _____ eligible for your ISP _____?
 _____ all _____ in _____ city _____ same _____ for internet service _____?

Can _____ expect _____ neighborhood will be _____ the _____ when _____ to picking _____ service provider?
 Are all _____ internet _____ your _____ distributed equally _____ the _____?
 Do _____ in _____ equal _____ your internet service?
 Do the _____ of the _____ have an equal _____ service?
 _____ within _____ given an _____ to _____ any internet tech _____ offers?
 _____ you think _____ neighborhoods _____ the city _____ same _____ to receive _____ kind _____ technology _____ by _____ like _____?

Is all neighborhoods _____ city _____ your ISP _____?
 Is _____ areas _____ city subject to the _____ opportunities when _____ being _____ for different _____ internet _____?
 _____ it _____ for different types of internet access from providers like your _____ subject
 to _____ same

All urban _____ equitable range _____ technologies from _____ company.

____ the different ____ in ____ have ____ of ____ your ISP technology?
 Does ____ neighborhood ____ your internet service provider?
 ____ comes to ____ eligible for ____ internet ____ providers like your company, ____ areas within ____ the same?
 ____ city neighborhoods have ____ even playing ____ to ISP ____?
 ____ neighborhoods ____ chance of obtaining an internet provider?
 Does every ____ have avenues for ____ internet ____ presented ____ firms similar to ____?
 ____ comes ____ being eligible ____ different ____ of internet connection from providers like ____ are all ____?
 Do ____ think that ____ within the ____ have ____ same opportunity ____ the ____ technology provided by ____?
 Do you think ____ is a chance ____ all areas within ____ city ____ different ____ from ____ like ____?
 Is it ____ neighborhood ____ an ____ for ____ internet service provider?
 ____ service ____ for all ____ the city limits?
 Do our ____ have ____ equal chance at ____ an ____?
 Will ____ receive the available ISP ____ from ____ similar to ____?
 ____ all city ____ the ____ chances ____ internet ____ providers?
 All areas ____ urban ____ can ____ of internet service ____ providers like your ____.
 ____ in ____ neighborhoods ____ access to each ____ of ____ by the company?
 ____ of our ____ same chance ____ obtaining an ____ service provider ____?
 ____ all areas of ____ city ____ the ____ opportunities ____ it comes ____ eligible ____ different types ____ internet ____?
 ____ the neighborhoods ____ the city ____ an ____ chance of getting ____?
 ____ all ____ the city ____ an equal chance at ____ internet ____?
 ____ you ____ that every neighborhood in ____ has an equal chance ____ get the ____ technology ____?
 Is it ____ city ____ different ____ ISPs from companies like you?
 ____ places ____ access to ____ and ____ internet tech that ____ company offers?
 ____ there ____ access to ISP ____ in the ____?
 Do ____ living ____ different ____ equal access ____ provided by ____ company?
 ____ internet technologies offered by your company evenly ____?
 Can ____ assume that ____ will ____ same ____ comes to choosing an ____ service provider?
 Do ____ have ____ equal opportunity ____ all ____ different ____ services ____ in ____ city?
 Does your ____ of ISP technologies ____ all urban ____?
 ____ you think ____ every neighborhood in ____ an equal ____ technology ____ by your ____ service provider?
 Do every ____ of receiving diverse ____ service from companies ____?
 ____ there ____ equal chance of ____ getting ____ of the ____ internet ____ the ____?
 ____ it possible ____ city ____ have equal ____ to ____ technologies?
 Is ____ true ____ each neighborhood has an ____ chance ____ internet ____?
 ____ your neighborhood ____ an ____ of ____ various technologies ____ by ____ internet ____ provider?
 ____ all places ____ town given ____ opportunity ____ internet tech?
 When it ____ to being eligible ____ of ____ connection from providers like ____ all ____ urban ____ the ____?
 Is ____ possible that ____ neighborhood in ____ city ____ same ____ technology ____ your internet service provider?
 Is ____ possible for ____ to ____ internet options ____ every ____ city ____?
 ____ in the city ____ an equal ____ to ____ the ____ provided ____ your internet service provider?
 Do you think all ____ the city have ____ the ____ of ____ provided ____ you?
 Do you ____ the city have ____ chance to get ____ kind ____ technology your company ____?
 ____ service providers ____ city neighborhoods?
 ____ every locality ____ receiving inclusive internet services from ____ similar ____?
 Is it true that every ____ area ____ equitable ____ services?
 Is ____ all city ____ have ____ access to ____ service providers?
 ____ think ____ of the ____ in the ____ equal opportunity to ____ all ____ your technology?

Do every ____ have ____ of receiving ____ ISPs ____ by ____?

Do ____ that each neighborhood ____ a ____ field when it ____ accessing all types ____ technology ____ you?

Is it guaranteed ____ every neighborhood within ____ opportunities ____ various internet ____?

Do ____ that every neighborhood ____ has an ____ opportunity to ____ the kind ____ provide?

Does every neighborhood ____ the ____ a ____ to ____ various technologies ____ internet ____?

____ different neighborhoods receive ____ access ____ the internet ____ by ____ like ____?

____ all of ____ city'shoods ____ a ____ shot ____ access ____ the ____ you offer?

Is it possible for all ____ ISPs technologies?

____ all city ____ same ____ field for ISP ____?

When it ____ to ____ for different types of internet ____ your ____ areas ____ city limits subject to ____

____ for different types of internet ____ from ____ your ____ are ____ areas within urban boundaries ____?

____ each of ____ have the ____ an internet service provider?

____ you think all ____ the city have ____ kind of technology provided ____ your company?

____ all neighborhoods have the same ____ types ____ technology from ____?

____ an ____ chance at obtaining an ____ provider tech?

____ every neighborhood in ____ city ____ a ____ for ____ options?

____ it possible for ____ town ____ get ____ your internet ____?

____ every neighborhood ____ the city have ____ chance ____ some ____ technologies ____ the internet ____ providers?

____ our ____ the ____ chance of getting an internet ____?

Are all of ____ chance ____ access internet tech from your ____?

____ a level playing ____ to accessing all types of ____ access ____ providers like ____?

____ true that ____ neighborhood ____ an ____ chance ____ an internet ____ provider?

____ any area ____ equally eligible for your ____?

Are the internet technologies ____ your company ____ distributed ____ of ____?

____ there a ____ of various forms ____ technology provided by ____ similar ____ own ____ communities?

Do neighborhoods ____ same chance ____ type of internet ____ provide?

____ 'hoods ____ access to your internet service?

____ areas within a city have a chance of getting different ____ companies ____?

Does ____ neighborhood in the ____ chance ____ your internet ____ provider?

Does every neighborhood ____ receive ____ technologies ____ by ____ service provider?

Is every ____ in ____ city ____ of getting inclusive ____ services ____?

When ____ comes to accessing ____ kinds ____ from ____ like ____ is it fair ____ neighborhood ____ level ____ field?

____ neighborhoods ____ the same ____ your internet service?

____ have access to each ____ internet ____ provided by companies like ____?

____ possible for every ____ within a city ____ receive inclusive ____?

Does ____ city get ____ various ____ by ____ internet service provider?

Is ____ an equal ____ all ____ different internet services in ____?

____ ISPs ____ in city ____?

When ____ comes ____ being eligible ____ different types ____ access ____ company, ____ all ____ within urban ____ subject to ____ opportunities?

____ each ____ equal ____ for an internet ____ provider?

____ a ____ field ____ comes ____ accessing all types ____ internet access from ____ like yours?

Do every neighborhood have ____ same prospects for ____?

____ there an ____ for internet ____ in the city ____?

Do you ____ neighborhood in ____ have ____ access to ____ of ____ provided by ____ service provider?

____ possible that ISPs ____ equally ____ to ____?

Are all ____ the places ____ town given ____ to ____ internet tech ____?

____ in the ____ have ____ same chance at getting ____ internet ____?

Do ____ think all neighborhoods in ____ city have the ____ opportunity ____ ____ ____ ____ ____ company provides?
____ ____ ____ chance ____ all ____ of a ____ to get different types of ____ ____?
Do you ____ neighborhood in the ____ ____ ____ access to the ____ type of technology ____ ____ ____ internet ____ ____?
____ we ____ sure ____ every ____ will be treated equally ____ ____ comes ____ choosing an ____ service ____?
____ you ____ that ____ neighborhood in the city ____ an equal ____ ____ receive ____ ____ ____ ____ your company provides?
Is ____ any chance ____ ____ areas ____ the city ____ get ____ ____ of ____ ____ ____ companies like you?
When it ____ to accessing all types ____ ____ service from ____ ____ yours, ____ ____ ____ ____ has ____ level playing field?
____ every ____ in ____ ____ all your internet ____?
Is it possible ____ ____ in ____ to access ____ ____ all internet ____ your ____ ____?
____ you think ____ neighborhoods in ____ city have the same ____ ____ ____ the kind ____ technology ____ ____ ____ provides?