

[Demo] NLP Dataset for Customer Service Automation

Company Type	Mobile Network Operators
Inquiry Category	Network outages and service disruptions
Inquiry Sub-Category	Network congestion
Description	Customers may experience slow speeds or difficulty in completing calls due to high network traffic or congestion in densely populated areas.
Data Size	9,463 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Mobile Network Operator" customer inquiry. (Purchased data will not be masked.)

Is the network _____ too many _____ using _____?
_____ from too _____ users.

Did many _____ cause _____?
_____ slow due _____ usage _____?
_____ be _____ to _____ users?

The _____ everyone use it _____ lot.
_____ due to _____ crowded?

network _____ affected by too _____

Is the _____ many _____?

Is _____ slowed by _____ many _____?

A _____ people using _____ network _____.
_____ due _____ too crowded?

_____ network is _____ due _____ a _____ traffic.

_____ the current network _____ by _____?

Network _____ to _____ lot of _____.

Network _____ of too _____.

_____ usage have _____ effect on network _____?

_____ traffic _____ down the _____.

_____ high utilization amount?

_____ a _____ of users causing _____ slow _____?

_____ busy? _____ slow internet _____?

Network _____ is _____ amount?

_____ the _____ due to _____?

Is congestion affecting _____ connection?

The _____ in network _____ caused by _____ uses.

_____ too _____ usage _____ the network _____ reduced _____?

Network _____ crowded?

Too much usage _____ be to _____ for _____ reduced _____.

There may be _____ network _____.

_____ slow down _____ to _____ ?
 _____ going on _____ hogging _____ network?
 _____ is _____ with _____ people online.
 _____ slowness due _____ high _____ ?
 Don't there be _____ many simultaneous _____ reduce _____ ?
 _____ many users _____ interfering with _____ .
 _____ be _____ to _____ users?
 _____ speed affected _____ a lot _____ people?
 Do too many _____ the _____ ?
 Many _____ network slow.
 _____ large _____ of users _____ slowness?
 Network _____ should _____ too _____ users.
 _____ users _____ network to _____ .
 Was the network _____ due _____ ?
 Too much _____ is _____ of reduced speed.
 _____ sluggishness _____ high utilization _____ ?
 Slow _____ overload.
 _____ network performance?
 _____ many people hogging _____ .
 _____ too _____ traffic slowing _____ network?
 _____ that slowing down _____ it's _____ ?
 Slowdown can _____ users?
 Is the _____ excessive _____ load?
 _____ traffic _____ the network.
 Did a _____ affect _____ performance?
 So many people _____ leading to _____ ?
 _____ lots _____ people slow down _____ ?
 Is _____ slowing things _____ ?
 _____ many _____ causing the network to slow.
 Is _____ Base _____ Speeds?
 _____ network may _____ overcrowding _____ .
 _____ bogged down by user _____
 _____ the network _____ more people _____ using _____ ?
 Is _____ amount of _____ network?
 _____ are slow _____ of _____ usage.
 The network _____ slow _____ traffic.
 Did _____ excessive amount _____ slow _____ network?
 The _____ is _____ due _____ many _____ .
 _____ traffic has _____ the _____ .
 _____ many users _____ network _____ ?
 Is too _____ active _____ slowing _____ ?
 Is excess user activity _____ ?
 Is _____ internet because of the _____ ?
 _____ down the internet because of _____ crowded _____ ?
 _____ the _____ number _____ users _____ slowness?
 _____ crowded network a _____ slow _____ ?
 _____ many _____ cause _____ network speed.
 _____ there _____ high number _____ users making _____ ?
 _____ users affect speeds?
 _____ online, network _____ ?

____ lot ____ people are ____ network ____.
____ related ____ excessive users.
____ and ____ internet?
____ the ____ there is too ____ users?
Network slow because ____ many ____?
Too ____ that ____ the internet ____?
____ a ____ people slowing ____ the ____?
____ concurrent ____ to lag in network speed.
It's slow down ____ network if ____ people ____.
____ the large number of ____?
____ network ____ to too ____ people?
____ the ____ a result of too ____ people ____ it?
____ network may ____ due ____ traffic.
____ slow ____ of high ____.
____ network ____ to so many folks ____ it.
____ slowed ____ by ____ crowded network?
Many ____ the network is ____?
____ much traffic ____ the ____?
____ sluggish from ____ users.
____ the network ____ due ____?
____ is ____ the ____ causing ____.
____ base ____ affecting speeds?
Is ____ current network ____ because ____ many ____?
Is ____ people making net ____?
Is ____ users ____ speeds ____?
Does ____ make the ____ net ____?
____ slowness from ____?
____ users ____ network lag?
____ users may be ____ network to ____.
____ high ____ density ____ performance?
Is there ____ with ____ to ____ high ____ of users?
____ network ____ sluggish due ____ users.
____ many users ____ network ____?
____ there an excessive user ____?
____ much traffic ____ the ____?
____ caused ____ too many users.
____ the ____ by too much traffic.
____ traffic ____ be making ____ server ____.
____ going on ____ the network?
The ____ speed ____ be caused by too ____ concurrent ____.
Network ____ too ____?
____ users ____ the network.
____ many ____ contribute to slowness ____ the ____?
____ lagging, due ____ too ____?
Too much ____ the ____.
____ there too ____ traffic ____ connection?
Does ____ affect ____ performance of ____?
____ of ____ are slowing down ____.
Bad service ____ excess ____.
The ____ is slow because ____ hogging ____.

Does _____ overwhelmed _____ affect _____?

Is _____ by _____ of these _____?

_____ excessive usage a _____ network _____?

The _____ leading to a slower _____ connection _____.

_____ network _____ factor _____ slower speeds?

Is the current network _____?

_____ there a _____ the _____ too many _____?

_____ many _____ slow down the _____?

Too _____ people _____ on _____?

_____ be caused by _____ many _____?

_____ the internet slowing down _____ the _____?

There is _____ due _____ traffic.

Are the speeds _____ overload _____ user _____?

Is _____ speed due _____ usage?

It _____ be too _____ network.

Is the _____ down _____ many people using _____?

Too _____ is _____ network.

_____ lags too _____?

Is _____ over packed _____ speeds?

_____ associated with _____ many people.

There _____ as to whether the _____ affected _____ too _____ using it.

_____ many users that slowing _____?

_____ excessive _____ cause _____ down?

_____ slowed down _____ too much traffic.

Too much _____ lag?

_____ traffic density _____ network _____?

_____ affect connection _____?

Too _____ traffic _____ the _____ slow.

Is the _____ by the _____?

_____ lots _____ the _____ net slower?

_____ overcrowding _____ overall _____ performance?

_____ net due to _____

_____ user load _____ slow _____?

_____ overcrowding affect the _____ connections?

Network _____ by _____ traffic?

The _____ is slow _____ a lot.

Does excessive _____ network?

_____ overcrowding _____ impacting _____ performance of _____?

Network speed can be _____ by _____ many _____.

_____ crowded.

_____ the _____ users causing _____ slowness?

_____ users _____ causing _____ network _____ sluggish.

_____ caused by _____ lot of users.

_____ network _____ down due _____ people?

_____ slow from too _____?

Is excessive _____ a _____ network _____?

_____ may _____ issues _____ due to a large number _____.

Network lag _____ by too _____.

_____ due to _____ crowded

Slowdown possible _____ excessive _____.

____ many ____ bad ____ speed?
 Is the ____ too ____ ?
 Too many ____ slows ____ ?
 ____ ____ people lead to ____ connection?
 ____ jammed with ____ user ____ ?
 Do ____ users ____ the network ____ ?
 ____ to high usage ____ ?
 ____ use ____ a ____ network speed?
 Network ____ could be ____ too ____ .
 Is slowness ____ to large ____ ?
 ____ might be ____ by heavy ____ .
 It ____ network down ____ too many ____ it.
 ____ the ____ speed ____ from too ____ usage ____ network?
 Net ____ as a ____ high ____ .
 ____ an ____ user ____ affecting ____ ?
 ____ bogged ____ heavy users?
 ____ high ____ impact ____ performance?
 Too ____ the network down.
 Is the ____ speed ____ too many ____ it.
 A network ____ by ____ .
 There ____ network ____ utilization amount.
 ____ too ____ users that are slowing ____ ?
 ____ the network slow for anyone ____ lot?
 Network ____ heavy traffic?
 Too many ____ be ____ network ____ .
 ____ overcrowding ____ for connection ____ ?
 It's ____ crowded, ____ is ____ .
 Network sluggish from ____ ?
 ____ high ____ decrease network ____ ?
 The ____ down if too many people ____ .
 Is ____ too many people ____ ?
 ____ due to ____ ?
 Is ____ slow due to ____ .
 Is ____ slowing ____ to ____ amount of people?
 The network ____ down because ____ many people ____ it.
 ____ users ____ causing ____ network
 ____ Slowdown ____ caused ____ users.
 ____ lot of ____ cause ____ network ____ suffer?
 Is the ____ too many ____ ?
 Is ____ being ____ by ____ users?
 ____ slow ____ to the ____ usage ____ ?
 Did ____ affect ____ performance?
 ____ that ____ the ____ it's ____ crowded?
 Slow ____ to ____ usage?
 ____ sluggish ____ due ____ traffic?
 Network slow from ____ .
 ____ up with ____ busy ____ ?
 There ____ too ____ people ____ the ____ .
 The ____ too ____ on it.
 ____ too ____ causing your service ____ slow down?

_____ many _____ are _____ up the _____.
 High _____ causes _____ sluggishness?
 _____ lag possibly caused _____ too _____.
 _____ much people _____ network _____ it slows _____?
 Can excessive _____ lead _____ slow _____?
 _____ activity _____ toll on speed?
 _____ Net slow due _____ volume?
 _____ overcrowding _____ network speeds?
 Is _____ network _____ of _____?
 Is _____ congestion _____ things _____?
 _____ be problems _____ to _____ high _____ of users.
 _____ your _____ have diminished speed due _____ users?
 _____ there _____ people causing _____ to _____?
 Is _____ of _____ that cause the _____?
 _____ many people using _____ slowing the _____.
 Network congested _____?
 The slowness _____ be _____ by _____ of users.
 _____ of _____ cause the _____ slow down?
 _____ speeds could be _____ of _____.
 _____ network is _____ there are lots of _____.
 High _____ volume may _____ behind _____.
 Does _____ many people _____ mobile _____?
 Does _____ usage lead to _____?
 Data lags _____ be _____ a _____ of _____.
 The net _____ many _____ it.
 Heavy _____ lead to _____.
 _____ wonder if _____ is affected by too _____ using _____.
 Is _____ a _____ on _____ from overcrowding?
 Multiple users _____ causing _____.
 _____ excessive _____ slow network _____?
 _____ much traffic that _____ slowing down the _____.
 _____ network _____ due _____ users.
 Does _____ users cause _____ slowness?
 _____ slow, _____ it a lot?
 Network speed can be _____ many _____.
 _____ many users _____ the _____ cause _____.
 Is _____ of _____ slowing down _____?
 The _____ is _____ utilization.
 _____ traffic density _____ network _____.
 _____ be the result of too _____ people.
 _____ slow _____ high usage _____?
 Heavy _____ cause network _____.
 Is the _____ too many people are _____?
 _____ can _____ connection _____.
 _____ slow due to _____ of _____?
 _____ network result _____ slower _____ speeds?
 _____ excessive usage _____ slow network _____?
 Is _____ by _____ many people using it?
 Is _____ much _____ of the _____?
 Is _____ because it's too _____?

____ many people - ____ ____ ?
 ____ excessive ____ use ____ slowing ____ ?
 Too ____ people ____ be ____ the ____.
 ____ are ____ many users on _____.
 ____ too ____ users ____ are ____ network lag?
 Slow ____ ____ excessive loads?
 ____ slow ____ too ____ users?!
 ____ lag could be ____ ____ users.
 Is too ____ ____ down ____ ?
 Do ____ ____ cause ____ sluggishness?
 The network ____ ____ due to ____ ____ people ____.
 The ____ ____ might ____ slowings.
 Does excessive usage ____ ____ ____ ?
 ____ there ____ ____ causing ____ network to ____ ?
 ____ the ____ slowed ____ to many ____ ?
 ____ is ____ due ____ heavy traffic?
 Does high ____ cause ____ ____ speed?
 Is ____ crowded ____ ?
 Does ____ ____ ____ slower network performance?
 Is the ____ ____ affected by ____ ____ of people?
 Is that slowing ____ ____ ____ too ____ ?
 ____ ____ speed affected by ____ ____ people?
 ____ ____ density a problem ____ the ____ ?
 ____ overcrowding affect ____ ?
 ____ it ____ crowded a ____ ?
 Is it possible ____ ____ affects ____ ?
 Network ____ ____ from ____ lot ____ users?
 ____ the crowded ____ cause ____ ?
 Is ____ ____ ____ much affecting speeds?
 Slowness might be ____ by ____ ____.
 ____ people leading ____ ____ slower ____ connection.
 Is the network ____ ____ of ____ ?
 The network ____ ____ slowing ____ ____ of ____ much traffic.
 The ____ lags ____ too ____ ____ causing it.
 Can ____ network speed be ____ ____ many ____ ____ it?
 ____ crowded network ____ ____ delays.
 ____ are ____ ____ for slowdown?
 Did ____ ____ down because of ____ lot ____ users?
 Does excessive ____ ____ ____ network ____ ?
 ____ ____ high usage ____ net is ____.
 ____ due ____ ____ many users?
 ____ network speed is bad, ____ ____ ?
 Is the ____ ____ ____ all ____ people?
 ____ much ____ ____ may ____ the reduced ____.
 ____ ____ network speeds affected ____ ____ people?
 ____ overcrowding ____ slower ____ ____ the network?
 ____ ____ network's speed affected ____ ____ ?
 ____ too many ____ users ____ ____ network?
 ____ ____ slow network ____ to ____ usage?
 ____ ____ making ____ network slow?

A _____ to excessive _____ load?
 Slow _____ heavy _____?
 Does _____ our connection _____?
 Does an _____ people slow _____?
 _____ diminished speed on your _____ because of _____ lot _____?
 Is _____ heavy traffic?
 There _____ be issues due _____ a _____ number _____.
 There is _____ much _____ using _____ slowness.
 Network jammed _____?
 _____ network _____ reason for the _____?
 _____ base affecting speeds?
 _____ the network to _____ down?
 _____ was too crowded _____ was _____.
 _____ congesting _____ net.
 _____ of _____ online is sluggish?
 Can the data _____ by _____ bunch _____ people?
 _____ the _____ cause problems?
 _____ people on _____ slow _____?
 Do too _____ affect _____ performance?
 _____ it possible _____ lots of people make _____?
 _____ is _____ as many _____ online.
 It was too _____ congesting _____.
 _____ the _____ affecting speeds?
 A _____ slow _____ users?
 _____ the _____ affecting the _____ communication?
 network slow _____
 Heavy _____ slowing the _____?
 multiple users _____ sluggishness
 Is excessive network _____ problem?
 Too much _____ in _____ is slowing _____.
 _____ an _____ of users _____?
 _____ to _____ excessive users?
 _____ excessive usage result in _____?
 Are _____ too _____ it?
 Does _____ traffic _____ network performance?
 _____ so _____ the network causing _____?
 Does it take an _____ of _____ to _____ network?
 _____ net run snail-like _____ people?
 Is network _____?
 Heavy _____ slowed _____ network _____?
 _____ users _____ network?
 _____ much usage _____ blame for the _____ speed.
 _____ the _____ network _____ slow _____?
 Is _____ affecting _____?
 Too _____ is causing _____ speed.
 Can _____ a slow _____?
 Network _____ there's _____ users.
 _____ excessive _____ of people _____ with the _____?
 _____ network slowness _____ usage?
 _____ in the network _____ by the _____ active _____.

Is _____ that _____ density contributes to _____ network _____?

_____ result in _____ slowness.

_____ volume _____ the net down.

Is the _____ of _____?

_____ struggling _____ heavy user _____?

_____ it _____ crowded _____ the internet?

_____ online; network _____?

Does _____ speeds because of _____?

_____ high _____ density impact _____ performance?

Will _____ affect the _____?

_____ the _____ cause problems?

_____ A slow _____ connection.

_____ many _____ are _____ the _____ slowness.

Is _____ crowded _____ down internet?

Is _____ down caused _____ users?

_____ jammed _____ overload?

Is _____ a _____ users slowing it _____?

Slowness _____ network could be caused _____ many _____.

_____ there _____ lot of _____ causing the _____ slow?

The _____ speed may be _____ by people _____.

Is Slowdown _____ by _____?

High _____ volume slows _____.

The current _____ many users.

_____ slowness _____ the _____ of users?

_____ is having _____ many _____.

Slow _____ load?

_____ slows things _____

Does _____ usage cause _____ speed?

The _____ in network speed _____ concurrent use?

_____ many users causing _____?

Is _____ network jammed because _____?

The _____ could _____ if too many people _____.

A _____ network _____ slowing _____.

_____ may _____ result of too many _____.

Heavy _____ be _____ slowness.

_____ a large _____ slow down the _____?

_____ many _____ users can lead _____ slowness in _____.

Does _____ harm network _____?

_____ slowness _____ heavy uses?

Too _____ is _____ the _____.

_____ usage _____ network slowness.

Is an _____ speeds?

_____ lags _____ too much _____ use.

_____ network sluggish because _____?

Network lagging _____?

Does _____ affect _____ network _____?

_____ of people _____ mobile _____ down?

_____ users _____ cause _____ network to slow.

_____ is _____ because of _____ many _____ users.

Is _____ because _____ a lot?

_____ from more _____?

_____ the reduced _____ too much _____?

Network _____ in _____ amount?

_____ many, network _____?

Slow _____ users?

_____ the number _____ the slowness?

Are the _____ too much _____ the network?

_____ many _____ slowing down _____?

_____ the _____ too crowded?

People _____ the network _____ using _____.

_____ crowded _____ down internet?

Bad network _____ could _____ a result _____ many _____.

_____ network _____ because _____ use?

_____ network lagging.

Slow _____ load of _____.

Network _____ too _____.

_____ slow _____ to _____ traffic

The network _____ slow because _____ are _____ many _____ using _____.

_____ excessive use _____ network?

Do _____ users cause _____?

_____ slow _____ of heavy _____?

_____ due to _____ traffic?

Is _____ the number of _____ slowness?

What's _____ on _____ hogging up the _____?

Are the _____ too crowded?

_____ network is _____ because of _____ many _____ it.

Lots _____ people _____ network _____?

slow _____ connection _____ you _____ busy

_____ it that crowded _____ slows _____?

_____ high number of users _____ making _____ slowness _____.

_____ many _____ users making _____ service _____?

Too _____ slowing _____ internet?

_____ networks _____ due to _____?

_____ caused by _____ use.

The _____ is sluggish _____ to _____ of _____.

Is it _____ high _____ users?

_____ of _____ made mobile net _____?

_____ many _____ the network slow the _____ down?

The network _____ be _____ too many _____ it.

_____ network _____ be slow _____ too _____ active users.

_____ too _____ users affect _____ network's _____?

Is _____ service _____ by _____ users?

_____ network slow down _____ heavy _____?

_____ slower overcrowding _____ speeds?

A _____ people can slow _____.

The lag in _____ speeds is _____ much _____.

_____ much concurrent use causes the _____.

Slowness _____ may be _____ by too _____ users.

Net _____ usage volume.

_____ a large _____ people _____ network?

Network ____ because there ____ too ____ ?
 Was ____ network slowed ____ by a ____ ?
 ____ lots of ____ the network ____ down?
 Is ____ network ____ because ____ is ____ usage?
 Too ____ hurts ____ network?
 ____ ____ ____ limit network performance?
 Is ____ speed affected ____ using ____ too much?
 ____ speed may ____ by ____ users.
 ____ many people causing ____ slow ____ ?
 ____ a ____ users making the ____ ?
 ____ net slow ____ to the ____ volume?
 There ____ multiple users ____ sluggishness.
 ____ may ____ issues with ____ a large number of ____ .
 ____ for many ____ ?
 ____ caused by too ____ on ____ network?
 ____ users cause ____ slow.
 Many ____ network?
 Is ____ speed ____ too ____ usage ____ the network?
 ____ slowness may be ____ result ____ .
 Does ____ make things ____ ?
 ____ base effecting speeds?
 ____ are ____ people using the ____ it ____ slowness.
 ____ density responsible ____ network performance?
 ____ network slow down ____ to ____ lot of ____ ?
 ____ slowness ____ be ____ by ____ users.
 Network ____ because ____ ?
 ____ much ____ impairing ____ network.
 ____ is slow ____ high ____ volume
 Are ____ speeds low?
 ____ excessive ____ slow network speed?
 ____ slow due to heavy ____ .
 ____ sluggishness related to ____ ?
 ____ possible that a bunch ____ cause ____ lags?
 ____ much ____ is ____ network down
 ____ slow down ____ network if too ____ are ____ .
 Is ____ network ____ because ____ many ____ ?
 ____ you experiencing diminished ____ to concurrent users?
 The network might be slow ____ many ____ .
 ____ high usage?
 ____ the ____ network sluggish ____ of a ____ of ____ ?
 ____ the ____ causing slowness?
 ____ your service ____ diminished speed ____ multiple ____ users?
 ____ your ____ due to ____ of simultaneous users?
 ____ number ____ users may be ____ for ____ slowness.
 Too much ____ down ____ .
 ____ enormous ____ of people slow down ____ ?
 ____ your service to slow ____ ?
 ____ may ____ issues ____ due ____ a ____ number of users.
 Do you think ____ many ____ slowing down ____ ?
 Too many ____ are ____

Many people _____ causing _____.

Do _____ number _____ cause _____?

The lag in _____ can be caused _____.

Too _____ slow internet _____?

_____ traffic _____ it down?

_____ excessive _____ causes a _____ network _____?

_____ high _____ interfere with _____ performance?

Busy _____ can't keep _____?

Is there _____ users causing _____?

_____ the network _____ slowness?

_____ network _____ by heavy _____ traffic.

_____ there a _____ number of _____ an _____?

Is an _____ of _____ slow _____ network?

_____ the _____ user activity _____ speed?

_____ heavy user traffic.

Is _____ excessive _____ speed?

_____ results in slower _____?

Much _____ of _____ slowness?

The _____ slower _____ heavy traffic.

_____ it _____ that high traffic _____ affects _____?

_____ the _____ caused _____ much usage on the _____?

_____ speed _____ be _____ by _____ many users.

Too _____ causing a _____ on _____ network.

_____ due _____ excessive use?

Poor network speed _____ too _____?

_____ traffic _____ slowing down _____?

_____ people using _____ causes _____.

_____ have caused poor _____.

_____ service _____ there are so many simultaneous _____?

Do too many active _____?

Too many people _____ network.

_____ usage _____ the network _____ a _____ speed.

_____ slowness could _____ caused _____ users.

_____ lagging _____ to crowded _____.

_____ cause the network to slow down?

_____ there a high _____ of _____ the _____?

How _____ simultaneous _____ making your _____?

_____ slowdown might _____ excessive users.

There may _____ usage contributing _____ the _____.

_____ slow _____ many _____?

_____ many _____ and _____ speed.

Is _____ overwhelmed user _____.

_____ many people _____ the _____.

Too _____ usage on _____ network _____ cause the _____.

Network _____ of _____ volume?

People use the _____ a _____ slow?

Network _____?

_____ the net _____ too much _____?

_____ there _____ number of users _____?

network _____ because _____ too _____?

_____ it possible that _____ people _____ the network?
Everyone _____ network _____ lot, why _____?
Does _____ many users?
_____ many people leading to _____?
The _____ is _____ lots _____ are _____.
The _____ is slow _____ so _____ people _____ on _____.
_____ congestion _____ the _____ of our _____?
Is _____ network speed _____ if too _____ people _____?
_____ a _____ of active _____ slow _____ down?
_____ on with _____ hogging _____ the _____?
_____ Users: slow _____?
_____ too _____ people are slowing down the _____.
_____ speed is _____ because _____ much concurrent use.
Too much _____ the _____?
_____ may be causing _____ slow.
Did _____ users _____ the _____?
_____ people _____ to slow network _____.
The lag _____ is due _____ too _____ use.
_____ network slowness because _____.
Network _____ from _____?
Is it _____ of _____?
_____ network cause _____ downs?
_____ the network slow _____?
_____ network _____ it _____ so many people _____ it?
Is _____ user volume?
Is the _____ because of _____?
Are _____ due to heavy _____?
Too much _____ slowing _____ down?
Are there _____ much _____ connection?
Is _____ amount of _____ slow _____ the _____?
The lag in network speed _____ use!
Are there _____ people _____ down _____ network?
_____ much _____ users _____ the network?
Network _____ be _____ too much _____.
_____ lag _____ speed could be related _____ much _____ use.
_____ the _____ slow _____ because too many _____ are _____?
_____ an overload of users _____?
Is _____ due _____ of people using it?
_____ because of _____?
_____ a _____ of people _____ down?
_____ network _____ to heavy _____?
_____ excessive _____ to slow _____?
_____ to too much _____ usage?
So _____ the _____ that they cause _____?
Network _____ is caused _____ too _____?
_____ much _____ is _____ slowness?
_____ the crowded _____ the _____?
Is _____ due to a _____ of simultaneous _____?
Too much network _____ speed.
_____ network is _____ with _____ online.

_____ people _____ online, _____ network _____ slow?

Numerous _____ are _____ to slower _____.

A _____ of _____ slow _____?

_____ due to _____ users?

_____ can cause a _____ in the network.

_____ was _____ caused by _____.

How _____ folks _____ network causing _____?

Is speed being impacted _____?

_____ is slow _____ the high _____ volume.

_____ lot _____ hogging up the network.

_____ slow internet connection.

_____ it possible for _____ to _____ slower overcrowding _____?

_____ caused by _____ many users.

Do excessive usage _____ network?

Is it because _____ that the _____ slower?

Many _____ slow _____.

Did the _____ slow _____ of _____ users?

Does _____ use lead _____ a _____?

Is that _____ of _____ connection?

_____ internet is slow.

_____ lag _____ network _____ is _____ concurrent use.

A _____ concurrent use _____ the network _____ lag.

Is _____ slow because _____ volume?

excessive _____ usage may be _____ to _____

Multiple _____ sluggishness?

_____ an overload _____ affecting _____?

Too crowded _____ lagging.

Too _____ on _____ be _____ of the reduced speed.

There _____ on the network

Is _____ slowdowns?

Network _____ from _____ users?

_____ large number _____ people _____ network down?

_____ everyone _____ the internet _____ now?

Heavy _____ down the _____.

Did lots _____ people cause _____ to _____?

_____ the same network?

The _____ is bogged _____ by _____.

_____ causing the network _____ slow.

I _____ if the network is _____ of too _____.

Did a lot _____ slower _____?

Is _____ usage _____ in _____ slowdown?

_____ slowness caused _____ volumes of _____?

The high _____ causing slowness.

Too _____ traffic _____ network.

_____ network slowness the result _____?

Is the _____ slower _____ speeds?

_____ multiple _____ sluggishness?

Poor network _____ is _____ too _____ concurrent _____.

_____ users might _____ causing _____

_____ the _____ speed _____ of too _____ usage?

Is ____ possible a bunch of ____ ____ ____ ?

____ ____ multiple ____ are causing ____ sluggishness.

Too much usage ____ the ____ can ____ ____ ____ .

Heavy user ____ ____ ____ network bogged ____ .

Is it ____ ____ heavy ____ that ____ ____ is slow?

Does ____ ____ ____ connection?

A lot of ____ ____ the ____ ____ slow down.

____ ____ usage ____ blame for ____ slowing?

____ ____ a slow ____ from ____ load?

Slowness ____ be ____ to ____ user ____ .

____ sluggishness could ____ caused ____ ____ users.

So ____ ____ ____ the network?

Network ____ ____ ____ ____ too many users

network ____ ____ it ____ too ____ ?

____ ____ be issues ____ ____ internet ____ to a ____ number ____ users.

____ the ____ ____ ____ of overload?

____ is caused by ____ ____ ?

____ slow ____ too ____ uses?

Many users may ____ ____ the ____ ____ .

____ ____ the ____ ____ all these people ____ ____ the network?

Did ____ of ____ ____ the ____ ____ slow?

____ are too many users ____ ____ ____ ____ .

____ several people cause ____ ____ to ____ ____ ?

Too ____ traffic ____ ____ network?

The net was slow ____ ____ ____ ____ ____ .

____ ____ has ____ using it ____ slowness.

____ sluggish ____ ____ of ____ online?

Network ____ ____ high ____ amount.

____ network is slow ____ lots ____ ____ ____ .

Did so ____ ____ ____ the network ____ go ____ ?

Is the ____ slow ____ to ____ ____ of ____ ?

____ it ____ ____ that ____ down the ____ ?

____ ____ connection ____ due ____ a high ____ of users.

Is ____ network ____ because ____ people ____ ____ ?

____ ____ so much ____ ____ connection?

The ____ ____ ____ ____ slower speeds.

The ____ ____ slow ____ of ____ much concurrent ____ .

____ ____ slowing ____ internet because ____ too crowded?

The ____ in ____ speed is caused ____ too ____ ____ ____ .

Is ____ ____ overcrowding results ____ ____ speeds?

The network was ____ ____ ____ ____ users.

Does too ____ ____ cause ____ ____ network?

____ ____ a crowding of ____ ____ things ____ ?

Do you see diminished ____ ____ your ____ ____ ____ many simultaneous ____ ?

____ ____ because it's ____ crowded.

____ ____ network ____ be affecting ____ ____ down?

Is ____ possible that ____ ____ user ____ is ____ speeds?

There is ____ much ____ ____ ____ ____ network.

____ ____ ____ heavy user load?

____ net ____ to ____ ____ load?

_____ might lead _____ network connection.

_____ a _____ users causing slowness?

Is _____ causes _____?

The slowness may be _____ by _____ number _____.

_____ too many _____ users _____ on _____ network?

_____ slowed down?

_____ lagging, _____ too _____?

Does _____ traffic density _____?

Is the _____ delays?

_____ a _____ people cause _____ network _____ go down?

Is the network _____ usage

_____ may have _____ the _____ slowdown.

Too _____ usage may _____ to _____ the _____ speed.

_____ the _____ affected by _____ using _____?

Is _____ by everyone _____?

Is _____ cause a _____ speed?

Network sluggishness is caused _____?

Do _____ lot _____ active _____ network slow?

_____ people use the _____?

_____ are _____ hogging up the network?

Are too _____ people _____?

Many _____ slow _____?

Does _____ of _____ slow _____ net?

_____ there _____ lot of users cause the _____?

_____ due to _____ volume?

_____ is _____ affected _____ too much concurrent _____.

_____ overcrowding affect _____ of _____ network?

_____ from overload?

Can overcrowding affect _____ performance _____?

_____ network lags behind _____ too much _____.

Is the _____ speed _____ too much _____ of _____?

_____ net from _____ load?

Slow _____ too busy?

Is slowness due _____ users?

_____ users slow _____?

Too much network _____ reduced _____.

_____ using it slowing _____ network?

_____ of user _____ affecting _____ speeds?

Is _____ by _____ activity?

Is _____ number of _____ cause of _____ slowness?

_____ there _____ much _____ down the _____?

_____ making _____ network slow?

Is there a _____ of _____ and _____?

Does _____ use cause _____ speed?

Does _____ of people _____ mobile net _____?

_____ on _____ causes the slower speeds.

_____ that is too _____?

Is slowness due _____?

_____ there _____ many simultaneous users causing _____ slow?

The network _____ slowed _____ because of _____.

Too ____ people ____ bad ____ ____?
 Slow ____ Too ____?
 Is crowded ____ causing ____ ____?
 Is ____ network ____ because ____ too ____?
 What's happening ____ the ____ ____ ____ people?
 ____ there too much use ____ ____ down ____ network?
 ____ has ____ overcrowding speeds.
 Bad service ____ of ____?
 ____ a ____ speed due to too ____ ____ on the ____?
 Does ____ density cause a ____ ____?
 ____ because of heavy ____?
 ____ lag ____ to too ____ ____.
 A ____ amount of ____ ____ the ____.
 Is ____ overloading ____ base ____ speeds?
 ____ because of ____ usage?
 ____ network ____ too crowded?
 ____ issues ____ heavy ____ traffic?
 ____ the ____ speed due to ____ ____ ____ the network?
 ____ ____ people make mobile ____ slow?
 Is ____ usage ____ ____ the network ____?
 ____ lag caused ____ ____ many ____?
 ____ high ____ users ____ the slowness?
 ____ the ____ ____ slower overcrowding speeds?
 Slow ____ ____ to ____ ____ of use?
 ____ slowness due ____ ____ usage
 ____ people ____ causing ____ ____ to slow?
 Is there ____ reduced speed ____ ____ too ____ ____?
 ____ lots ____ people ____ down mobile ____?
 ____ ____ slow ____ to ____ of users?
 Is ____ negatively effecting ____ ____?
 ____ it too many users ____ ____?
 Is ____ ____ of user ____ ____ speed?
 Do ____ many active ____ slow ____ ____ ____?
 ____ Busy? ____ ____ connection.
 ____ ____ the network may ____ the slower speed.
 ____ possible that ____ ____ ____ happen on the network?
 ____ busy ____ connection is ____.
 Net slow ____ ____ ____ usage!
 Network ____ may ____ related ____ ____ ____ amount.
 Is the ____ ____ because ____ many ____?
 ____ a ____ net from ____ users.
 ____ network slow because too many ____ are ____ ____?
 Is the ____ ____ down due to ____ ____ ____?
 Slow speeds ____ ____ ____ heavy usage.
 ____ the number ____ ____ users affect ____ service's ____?
 ____ there issues ____ ____ internet ____ ____ a lot of ____?
 Too ____ users are ____ ____ ____.
 ____ the ____ be caused ____ excessive ____?
 ____ down ____ ____ to do ____ excessive ____?
 ____ ____ due ____ overload?

_____ bogged _____ traffic?

Too _____ the network slow.

The network is _____ down _____ too _____ use _____.

Is _____ overload _____ the _____ base affecting _____?

_____ being slowed _____ crowded network?

Heavy _____ is _____ the _____?

Network bogged _____ by _____?

_____ bad network speed?

_____ speed could be _____ by _____ people using _____.

_____ current network sluggish _____ to _____ of _____?

_____ may _____ leading to _____ network connection.

_____ speed _____ be _____ if _____ are too _____ people.

_____ excessive _____ is contributing _____ the _____ down.

Does network _____ slow _____?

_____ are making _____ network slow.

_____ because of _____ users.

A _____ user load?

_____ down _____ network if too many people _____.

_____ is _____ because of _____ use.

Does _____ bunch of _____ slower?

_____ traffic _____ affect network _____.

Is the _____ much use?

Is _____ sluggishness caused _____?

Slowdown _____ was _____ excessive _____.

Could excessive _____ usage _____ of _____?

Isn't _____ because of too much _____?

_____ being slow _____ users?

Is there too _____ slowing it down?

_____ from too _____ users?

Is the reduced _____ caused by _____?

Does your _____ have _____ speed due _____ users?

Is excessive _____ for _____ slowness?

_____ and network _____?

_____ network _____ a _____ of _____.

Does _____ network get _____?

_____ has _____ the network _____ slow.

_____ much _____ the network _____.

Network lagging, _____ crowded?

Does too many _____ net _____?

Is _____ base _____ big _____ speeds?

_____ interfering _____ the network?

Too much _____ on the network _____ reduced _____.

_____ down _____ to heavy _____ traffic.

There were _____ people _____ net.

_____ the _____ slow due _____ high _____?

Is _____ a _____ for _____ be crowded?

Did _____ of _____ cause _____ network _____?

Do people _____ by using _____?

_____ high number _____ users _____ slowness?

Is the _____ by excessive _____ of _____ network?

There ____ be issues ____ to a ____ of ____
 Slow ____ high ____?
 ____ possibly caused ____ users.
 Did ____ the network to ____?
 Is ____ network ____?
 ____ to a slower connection?
 ____ speed ____ affected ____ too many people.
 ____ wonder ____ excessive network usage ____ slow down.
 Network ____ too ____ networks?
 ____ use ____ to ____ speeds?
 Is ____ the ____ that ____ slowness?
 The network ____ down because ____ too ____.
 Network ____ overwhelmed by ____?
 ____ network ____ jammed from ____ volume.
 The network ____ by ____.
 Too much traffic ____?
 ____ is bad ____ by excessive ____.
 The ____ is ____ because ____ user ____.
 There may be ____ users ____.
 ____ are ____ leading ____ network connections.
 ____ the network ____ due to too ____?
 Do ____ to ____ slower network?
 Network ____ slow ____ a ____ users.
 ____ too ____ overload the network?
 Too ____ people ____ net.
 ____ connection ____ impacted ____ overcrowding?
 Network sluggishness ____ amount?
 Is there ____ many ____ network?
 Too many ____ affect ____.
 ____ utilization ____ lead to ____ sluggishness.
 Are ____ overloading ____ network?
 Is ____ network slow ____ lots ____?
 Too many ____ network lag.
 ____ is ____ because ____ heavy ____?
 Too ____ crowding out ____ network.
 Many ____ can ____ a slower ____.
 ____ lot of people ____ sluggish?
 The network is ____ that ____ causing slowness.
 ____ crowded network ____ downs?
 ____ too many ____ network slower?
 Is ____ possible that ____ results ____ speeds?
 ____ network ____ too many active users.
 ____ lead to ____ slower ____ speed?
 There may ____ issues with the connection due ____.
 ____ excessive network usage ____ reason ____?
 ____ much usage ____ the ____ a reduction ____ speed.
 ____ is bad ____ network speed.
 ____ affecting the network?
 ____ lots of ____ slow ____ net ____ everyone?
 Does ____ users cause ____?

Is it _____ place _____ slows _____ internet?

So _____ use _____ is _____ down?

The network _____ by _____ traffic.

Is _____ network slow because _____ people using _____?

Bad network _____ too _____?

Is _____ user _____ speeds?

_____ people slow down _____.

Are multiple _____ causing _____ connection?

Is the _____ slow _____ traffic?

There may _____ excessive _____ of people _____ network.

_____ there too _____ use _____ lag in network _____?

_____ high _____ of users _____ blame for some _____.

_____ use _____ causing slowness?

_____ lead to a slower _____.

_____ there a high number _____ interfering _____ the _____?

Too much _____ slowing the _____.

_____ crowded network?

Is that slowing down _____ many people _____?

It _____ too much _____ slowing _____ the _____.

Is everyone _____ slow?

_____ people use _____ that _____ causes slowness?

The lag in _____ may _____ caused _____ too _____ use.

Network _____ many users.

_____ high _____ density cause _____ performance?

There are many _____ a _____.

_____ network _____ slower overcrowding?

Are the _____ caused by too much _____?

So _____ the network?

_____ down is _____ by _____ many _____.

Is _____ network slowed down _____ people using _____.

Do _____ lead to slow _____?

Is excessive _____ down?

Is _____ down _____ to _____ many people _____ it?

Network _____ from _____ of _____?

Can high _____ density _____ reduced _____?

_____ to high use volume?

Does _____ network _____ overcrowding?

Slow _____ connection _____ too _____.

Is _____ people _____ down the _____?

_____ crowded, _____ lags?

Does _____ lead _____ speeds?

Is _____ of user _____ effecting _____?

_____ network _____ things down?

_____ caused by _____ load?

_____ network slow _____ too many active _____?

_____ many _____ causing the _____ problems.

_____ from high _____ amount _____ network?

Network _____ high utilization _____?

_____ an overcrowded _____ speed?

Heavy _____ the network?

_____ is _____ the network speed to lag.

_____ slow due to _____ volume?

_____ overcrowding _____ the _____ the speeds?

_____ from lots _____ load?

Too much _____ was _____ network _____.

Slow net _____?

Many _____ slow _____?

_____ traffic _____ slow _____?

Is _____ caused _____ much _____ usage?

_____ lag _____ speed is _____ by too much _____

Do _____ users _____ slowness?

Are _____ many _____ users _____ speed of _____ service?

_____ slows down _____ network.

Does _____ of people make _____?

Is an oversized _____?

Network was jammed _____?

_____ are _____ the net.

_____ network _____ result _____ slower _____ speeds.

Network _____ overcrowded network?

Network _____ heavy _____ traffic?

_____ the _____ slowing down _____ there _____ too many people _____?