

[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	Security and privacy concerns
Inquiry Sub-Category	Data Breach Notification
Description	Customers seeking information about any potential data breaches, such as the leakage of personal information or unauthorized access to their accounts, and requesting guidance on mitigating risks and protecting their privacy.
Data Size	5,035 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 ____ provide extra ____ when ____ over intercepted networks?

Is it possible ____ the ____ service provider ____ offer better protection against ____ intercept ____?

____ my ____ provider offer ____ security for user data ____ intercept ____?

Does ____ internet service provider offer ____ for ____ their ____?

Is ____ possible for internet service providers to ____ for ____ sent ____ vulnerable intercept ____?

Is it possible for ____ provide ____ when ____ private ____ through vulnerable ____?

Does my ____ service provider ____ security ____ user ____ intercept networks?

____ service provider include ____ security with ____ data ____ over ____ networks?

____ your service provider have ____ enhanced security when transferring user ____ that ____ been tampered ____?

Is it ____ service ____ to give more ____ to ____ they send through ____ points?

Is it ____ an internet service provider to ____ for ____ vulnerable intercept points?

Do ____ service providers have ____ to offer ____ security when ____ over ____?

Is ____ possible for ____ provide additional ____ while ____ data over ____?

Does your ____ enhanced security with user ____ transmitted over ____?

Is ____ protection given to user ____ sent ____ network?

____ service providers ____ ability ____ provide ____ when ____ user data over the ____ that ____ been ____ with?

Is it ____ for ____ to give more ____ measures ____ conveying ____?

____ protecting ____ details on compromised networks done by ____?

Is ____ added protection for user ____ over ____ intercept ____ by ____ service ____?

Is there ____ extra ____ users by ____ ISPs when ____ private ____ over the intercept ____?

____ it possible for ____ service ____ give additional ____ data ____ through ____ interceptpoints?

____ for ____ to offer added protection against ____ sent ____ intercept ____?

Is ____ for ISPs to ____ more ____ data ____ via vulnerable ____ points?

____ against user data ____ sent via ____ intercept points possible ____?

Is it ____ to implement ____ encryption ____ captured networks ____ confidential content?

Is ____ any extra ____ by the ____ for the ____ as they ____ their private user ____?

Do ____ to provide enhanced security when transferring user ____ through ____ that have been ____?

Is there any type _____ protection for _____ sent over _____ service providers?
 _____ your internet _____ provider _____ enhancedEncryption _____ its data _____ over _____?

Do your service _____ have the _____ security _____ user data _____ compromised networks?
 _____ possible _____ internet _____ providers to add _____ data being _____ through _____ points?

Is it possible _____ ISPs _____ security _____ sending _____ hijacked networks?
 Is _____ protection _____ for _____ users as they send private information _____?
 _____ it _____ for _____ providers _____ offer _____ user _____ being sent through intercept _____?

Is it possible _____ the ISPs _____ security _____ networks _____ transmit confidential content?
 _____ for _____ service providers to give added _____ against _____ sent _____ intercept points?
 _____ it possible _____ the internet service _____ added protection _____ points _____ private data?
 _____ the _____ provider _____ extra security _____ sharing _____ information over _____ networks?
 _____ it _____ for internet _____ providers _____ offer _____ protection _____ data _____ through intercept points?

Can you _____ more _____ my data _____ networks?
 Does _____ ISPs to offer more protection against _____ through vulnerable _____?

Is _____ possible _____ protection _____ user data they _____ through _____ intercept points?
 Does the _____ service _____ increased _____ sensitive data?

Do your service _____ the _____ to provide _____ security when _____ data _____ a _____?
 Is _____ for _____ internet service _____ added _____ against _____ data being sent through intercept _____?
 Is _____ possible _____ internet service _____ to give _____ sent through intercept _____?

Is _____ possible for the internet _____ provider to give _____ against _____ for private _____ sent _____?
 Is the _____ confidential information _____ by ISPs _____ networks?
 _____ ISPs to offer _____ protection against user _____ being sent _____ points?

Is _____ possible _____ the internet _____ to give added protection to vulnerable _____ private _____ sent _____?
 Do _____ keep _____ information _____ over the _____ lines?

Is _____ internet service _____ to _____ against user _____ sent _____ vulnerable interceptpoints.
 _____ there _____ protection given to individuals by _____ when _____?
 _____ any _____ by the internet _____ users when they send private data over _____?
 _____ am unsure _____ internet _____ can _____ me _____ security for user data _____ through _____.
 _____ if your internet service _____ enhanced _____ with _____ data sent over _____?
 _____ internet _____ have a way _____ prevent snooping on _____ sent _____ their _____?

Does _____ service provider _____ protection while sharing _____ networks?
 _____ your internet service _____ data _____ over _____ networks?

Does the internet service _____ for _____ data on _____?
 _____ it possible _____ ISPs _____ provide additional _____ while _____ sensitive _____?
 _____ possible for _____ internet service providers to _____ more protection _____ data _____ intercept points?
 _____ service provider offer _____ for user _____ on intercepting _____?

Does your _____ provider include enhanced _____ for user data _____?
 _____ it _____ the internet _____ to offer extra _____ user data being _____ vulnerable intercept _____?
 _____ it _____ higher levels of security over captured networks when _____ c user _____?

Does an _____ added security for user _____ networks?
 _____ there any added _____ offered by the _____ providers _____ sending _____?
 _____ for ISPs _____ protection against user data sent _____ intercept points?
 _____ it possible for _____ internet _____ added protection _____ intercept _____ for private _____ sent through them?
 _____ your _____ provider _____ encryption with user _____ over compromised networks?
 _____ my internet _____ give _____ for user _____ sent across _____?

Is there _____ protection done _____ Service Providers _____ the _____ when _____ information over the intercept _____?
 Is it possible for _____ offer added protections against _____ sent _____?
 Do your service _____ the _____ to offer enhanced _____ transferring user _____ that _____ compromised?
 _____ your service _____ have the ability _____ give _____ security _____ transferring _____ data _____ networks that _____ into _____?
 Is _____ possible _____ ISPs to _____ measures _____ conveying _____ intercept connections?

Is it ____ that ____ can offer ____ protection ____ data sent ____ ?
 ____ internet ____ user data transmitted over compromised ____ ?

Is it possible ____ offer ____ protection ____ data being transmitted ____ points?
 ____ service providers have the ability ____ provide enhanced ____ transferring ____ over networks ____ could ____ ?

Is it ____ for ____ further ____ user data sent ____ intercept points.
 Is it ____ that ____ providers can ____ added ____ user ____ sent through ____ points?

Is ____ any additional protection done by ____ providers for users when ____ private information ____ ?
 Is it possible for ____ greater ____ of security over ____ networks ____ confidential ____ content?
 ____ possible for internet service ____ offer better ____ data being sent via ____ intercept ____ ?

Do ____ you an ____ layer of ____ when ____ intercept points?
 ____ make sense ____ ISPs ____ offer ____ user ____ being sent through ____ points?
 ____ it possible ____ to ____ added protection ____ user ____ transmitted ____ interception points?

Is ____ ISPs ____ offer added protection against ____ being ____ to ____ points?
 Does ____ providers have ____ capacity to ____ security when transferring ____ data ____ ?
 ____ there ____ done by the internet service ____ users to send ____ information ____ the ____ ?
 ____ that ____ added encryption for user data on ____ networks?
 ____ there ____ kind of ____ protection sent over ____ by ____ ISPs?

Is ____ for ____ service ____ to give protection against vulnerable ____ private ____ ?
 Is there any additional ____ done ____ for ____ users ____ information ____ the intercept networks?
 ____ it possible for ____ providers to provide ____ sending ____ data ____ their ____ ?

Is there ____ protection ____ by ____ provider ____ the ____ when they use the ____ networks?
 ____ for the internet service ____ to give added ____ against user data ____ points?
 ____ it ____ for ISPs to give additional ____ conveying ____ through ____ connections?
 ____ it possible for ____ to help ____ data sent ____ points?
 ____ internet service ____ offer more ____ while ____ over networks?
 ____ it ____ service providers ____ protection ____ data sent ____ them via vulnerable intercept points?

Is ____ possible ____ service ____ to offer added ____ against ____ data sent ____ interception ____ ?
 Is there any added ____ protection ____ by ____ service providers when ____ ?
 ____ any ____ done ____ the ____ providers for ____ users ____ transmit their private ____ over intercept networks?

Is ____ any protection ____ the ____ transmit private user information ____ ?
 ____ possible for the ____ providers to protect the ____ data ____ via vulnerable interception ____ ?
 ____ service ____ have ____ for user information ____ their networks?

Do ____ service ____ added security for ____ transfers?
 ____ possible ____ internet service providers ____ give ____ protection ____ data being sent through ____ ?
 ____ your internet ____ provider including enhancedEncryption ____ transmitted over ____ ?

Do your ____ have the ____ to ____ enhanced ____ data between networks that have been ____ ?
 ____ there ____ layer of ____ by the ____ when they ____ data?

Is there any ____ protection done ____ the ____ they ____ private ____ over the intercept networks?
 Is it possible for ____ provider to offer ____ against ____ data being ____ ?
 ____ it possible for ____ internet service provider to ____ added ____ against user ____ ?
 ____ extra protection done ____ the users by the ISPs ____ private information ____ the ____ ?

Do my ____ provider ____ additional ____ user data ____ across ____ ?
 ____ there any ____ protection given ____ individuals by ____ when ____ intercept ____ ?
 ____ internet ____ offer heightened ____ in intercept channels?
 ____ adding protection against vulnerable ____ points for private ____ ISPs?

Does ____ internet service provider offer ____ data ____ intercept ____ .
 ____ users send private information ____ the ____ network, ____ done ____ the ISPs?

Is ____ service providers when sending sensitive info?
 Is ____ ISPs to ____ measures ____ conveying ____ data ____ intercept connections.

Is _____ internet service _____ to _____ extra protection _____ user _____ being _____ intercept points?
 _____ possible for ISPs _____ offer added protection _____ being sent via _____ intercept _____?
 _____ there _____ extra protection _____ users _____ they send _____ over the intercept _____?
 _____ your service providers _____ the ability _____ when _____ user _____ over _____ that have been tampered _____?
 _____ possible for _____ greater levels of encryption _____ when _____ transmit confidential content?
 _____ your _____ have the _____ to provide _____ security when transferring user _____ networks _____?
 There is _____ added protection for _____ information sent over _____.

Is _____ possible for _____ internet service _____ give added protection _____ intercept _____ for _____ sent through _____?
 _____ encryption _____ data transmitted _____ compromised networks for your internet _____?
 _____ it _____ for _____ to _____ additional _____ user data _____ through vulnerable intercept _____?
 _____ the _____ service providers _____ extra _____ sending user _____?

Is it possible _____ the _____ provider to offer _____ protection against user _____?
 Is it _____ for _____ provide additional _____ while delivering _____ data _____ connections?
 Is there _____ protection _____ by the _____ when _____ private data over the intercept _____?
 Is it possible _____ internet _____ providers to _____ for _____ sent _____ points?
 Is _____ providers _____ added protection against user _____ sent through vulnerable _____.

Is it possible for _____ internet service _____ provide _____ protection against _____ sent through _____?
 _____ it possible for internet service _____ to _____ data when _____ intercept _____?
 _____ an internet _____ provider to _____ added _____ for _____ on intercept networks?

Does the internet service providers _____ safeguards _____ send _____?
 Does an _____ provider _____ security for _____ intercept networks?
 _____ it _____ the internet _____ providers to _____ more protection for user data _____ vulnerable _____?
 _____ your _____ providers _____ ability to _____ security for _____ data over tampered _____?
 Does _____ if there is any _____ sent over an _____ network?

Is it possible _____ internet _____ to _____ further protection to _____ data sent _____?
 There is _____ question _____ user _____ sent over _____ intercept network _____ ISPs.
 Is there any extra protection _____ to _____ by _____ when _____ networks?
 _____ providers _____ the ability _____ provide better security when _____ data _____ networks that _____ into?
 _____ possible _____ providers to _____ better _____ for user data sent _____ intercept points?
 _____ have _____ ability _____ give _____ security when _____ user _____ over networks that have _____ tampered with?
 _____ for _____ supply additional _____ measures while _____ intercept connections?

Is _____ the _____ service _____ to give _____ user data sent to _____ via _____ intercept points?
 _____ any extra protection _____ for the users when _____ private _____ networks?
 _____ it possible for internet service providers _____ protection against _____ sent _____ intercept _____?

Does _____ offer _____ security on _____ data _____ across networks?
 Is _____ for _____ service _____ to provide _____ protection for user _____ sent _____ points?
 Does an _____ service _____ for user _____ intercept networks.

Is it possible _____ internet service provider to _____ protection _____ being sent _____ intercept _____?
 Is it possible for an internet _____ to _____ protection _____ points?
 Is it _____ additional protection against _____ intercept _____ for private data _____ to them?
 _____ it _____ for _____ to _____ data when sent _____ vulnerable intercept _____?

Is it possible _____ internet _____ to _____ data sent through _____?
 Do your _____ have the ability to provide _____ when transferring _____ over _____ have _____ tampered _____?
 _____ there _____ encryption _____ over compromised _____ for your internet _____ provider?

Is _____ possible _____ offer protection against _____ being sent _____ vulnerable _____?
 Is it possible for an _____ service provider _____ add _____ through _____ points?
 Is _____ possible for _____ offer _____ user data sent _____ points.
 Is _____ for _____ give _____ security _____ sending user data _____ intercept connections?
 _____ possible _____ the internet service provider _____ protect the user _____ them _____ vulnerable intercept _____?

Is it _____ for _____ ISPs _____ protection _____ vulnerable _____ for private data _____ to _____ through?

Does an _____ (ISP) _____ security _____ user data on _____?

_____ possible for _____ the _____ data sent through vulnerable _____ points?

_____ it _____ for _____ to give _____ protection to user data _____ through _____ points?

Is _____ ISPs _____ deliver _____ safeguards _____ user intel over compromised _____?

_____ it _____ for the _____ providers to add _____ against _____ vulnerable _____ points for private _____ to _____?

_____ providers have the _____ to give _____ when transferring _____ data _____ compromised _____?

Is it possible that _____ for transmitted _____?

Do your service _____ give enhanced security _____ moving user data _____ that have _____?

Do your _____ give an added layer of _____ when _____ intercept _____?

Do you _____ internet _____ that _____ encryption with _____ data _____ over compromised _____?

Can _____ add _____ security to _____ on the intercept _____?

_____ internet service providers _____ to _____ protection _____ user _____ sent _____ vulnerable _____?

Is it _____ ISPs to _____ added _____ against _____ being sent via vulnerable _____?

_____ any extra _____ done by the ISPs _____ who _____ network?

Is it possible for _____ to _____ data _____ intercept points?

_____ there _____ extra _____ the ISPs _____ they send _____ information over networks?

Is _____ for ISPs _____ protect _____ sent to _____ via vulnerable intercept _____?

Does _____ offer added protection _____ on intercept networks?

Is _____ for ISPs to _____ added _____ for _____ data _____ via _____ intercept _____?

_____ it _____ the internet _____ providers to _____ added protection _____ vulnerable _____ points for private _____ them?

Does _____ ISPs deliver additional _____ user _____?

_____ protection for the users by the ISPs _____ they _____ information _____ networks?

_____ possible _____ service providers _____ offer _____ against user data that _____ sent _____ intercept _____?

_____ it possible _____ the ISPs _____ give _____ against vulnerable intercept _____ private _____ sent through _____?

_____ it possible _____ internet service provider to _____ protective _____ when _____ private _____ through vulnerable _____?

_____ it possible _____ the _____ data _____ through _____ points to be _____ internet service providers?

Do internet service _____ strengthen their security _____?

_____ internet service _____ offer more protection against _____ sharing _____?

_____ it _____ providers _____ provide _____ protection _____ user data being sent through interception _____?

Is it _____ for _____ to _____ extra _____ user _____ transmitted _____ intercept _____?

Is it possible _____ ISPs to offer _____ protection _____ user _____ intercept _____?

_____ it _____ the internet service provider to provide _____ against _____ points for _____ them through?

_____ service providers _____ to provide _____ transferring user data over _____ that have _____?

_____ possible _____ service providers _____ protect user data sent _____ points?

Is _____ extra protection done by the _____ for the _____ when _____ information _____ the _____?

_____ it possible for _____ providers to give added _____ sent via vulnerable _____ points?

Is _____ for the _____ provider _____ additional _____ against user _____ sent _____ interception points?

_____ internet _____ data security over _____ networks?

_____ the _____ data _____ the _____ networks?

Is _____ service provider _____ secure data _____ over compromised _____?

Does it make _____ internet _____ providers _____ offer added protection _____ being sent _____ intercept _____?

Is there _____ added layer of protection provided by _____?

Is there any extra _____ done by _____ providers for _____ users _____?

_____ it possible for _____ service providers _____ provide _____ being sent _____ intercept points?

Is _____ an internet _____ provider _____ extra protection against _____ data being _____ through _____ points?

_____ it possible _____ service providers _____ offer added _____ against user _____ being _____ the _____?

Is it _____ for _____ offer extra _____ against _____ being _____ intercept points?

_____ security _____ confidential _____ data on _____ networks offered by an _____?

Is _____ added protection _____ user information sent _____ an intercept network _____?

Is _____ protection _____ user _____ sent over an intercept network _____ service _____?

____ it ____ internet ____ additional protection against user data ____ through ____ points?
 ____ it possible ____ internet service ____ added protection ____ data ____ intercept points?
 ____ possible for ____ service ____ protect user data ____ through ____ points?
 ____ it ____ ISPs to ____ extra safeguards ____ user intel ____ compromised ____?
 ____ ISPs to provide ____ while ____ sensitive ____ over hijacked networks?
 ____ there any added ____ by ____ ISPs when ____ user ____ through vulnerable ____?
 Is ____ possible for ____ service ____ to ____ protection against ____ sent through ____?
 ____ protection ____ by the internet ____ for ____ users as they transmit ____ private data?
 ____ for an ____ provider to protect ____ they send through ____ intercept points?
 Does ____ internet ____ extra security for sharing user information ____?
 ____ there ____ for the ____ they send ____ information over the intercept ____?
 Is there extra protection ____ by ____ they send private ____ the intercept networks?
 ____ intercept networks, ____ there any extra protection ____ individuals ____ ISPs?
 Is there ____ protection done ____ ISPs for the ____ after ____ information ____ the ____ networks?
 Is ____ for ____ to provide ____ layer when sending private ____ points?
 ____ providers have the ability to ____ security ____ transferring ____ over ____ networks?
 Is it possible for ____ give ____ measures while ____ intercept ____?
 ____ it ____ for the ____ to provide added ____ against ____ points ____ user ____?
 Do ____ layer ____ provided by ____ when ____ send ____ via ____ intercept points?
 Is ____ for ____ service providers ____ offer ____ against ____ sent through vulnerable interceptpoints?
 Is ____ for the internet ____ to provide added ____ vulnerable ____ points ____ private ____ through them?
 ____ internet service ____ have a ____ data out of ____ networks.
 ____ there any ____ done ____ the ____ the users ____ sending private information over ____?
 ____ for ____ to provide added ____ against ____ points for private data sent ____?
 ____ higher levels of encryption over captured ____?
 ____ service ____ the ability ____ enhanced security ____ transferring ____ data over compromised ____?
 Is it ____ for ____ help protect user ____ sent to them ____?
 ____ ISPs to add ____ user data being sent via ____ intercept ____?
 ____ your service ____ the ability ____ give ____ user data ____ networks that may have been ____?
 ____ service provider ____ enhancedEncryption with ____ data sent ____ compromised ____?
 ____ it ____ providers to give ____ protection to user data being ____ interception ____?
 Is ____ protection ____ to ____ that ____ sent over ____ intercept network?
 ____ any extra protection ____ by the ____ service ____ for ____ when ____ transmit private ____ networks?
 Does it ____ sense ____ ISPs ____ offer ____ against user data sent ____?
 ____ possible ____ service providers ____ user data transmitted through vulnerable ____?
 ____ your ____ providers ____ the ability ____ provide ____ security when ____ over their ____?
 ____ your ____ providers ____ enhanced security when ____ user data over networks that have been ____?
 ____ there more ____ provided ____ the internet service providers ____ sensitive ____?
 ____ service providers have the ability to ____ improved security when ____ user ____ have been ____?
 Is it ____ an ____ provider to ____ a protective ____ sending private ____ their network?
 Is it possible for ____ to offer additional ____ user ____ being ____ points?
 ____ internet ____ providers ____ the ____ for ____ confidential information?
 Is ____ possible ____ service ____ to ____ more protection ____ sent to ____ vulnerable intercept points?
 Is it possible for ____ to ____ protection ____ user data ____ through ____ intercept ____?
 Is it possible for the ____ offer ____ against ____ points ____ private ____ sent through ____?
 Does ____ offer extra security ____ confidential ____ on their networks?
 Is ____ possible for ____ give ____ security ____ while giving ____ through ____?
 ____ it ____ ISPs to ____ additional safeguard while sending ____ hijacked ____?
 ____ providers have the ability to ____ security ____ when ____ user data ____ have fallen ____?
 ____ there ____ protection for user ____ over ____ intercept ____ by the ____?

_____ protection _____ user information _____ over _____ network by the ISPs?

Is it _____ for _____ service _____ to _____ private _____ sent _____ them _____ vulnerable _____ points?

Do your service providers have the ability _____ provide _____ security _____ using _____ _____ ?

_____ the _____ deliver extra _____ they _____ user intel?

_____ for _____ to provide a _____ layer _____ private data sent through vulnerable _____ points?

_____ ISPs _____ provide a _____ layer on their network _____ sending _____ data?

Is _____ possible _____ internet _____ offer _____ protection against _____ data _____ via vulnerable intercept points?

Is _____ any _____ protection done by _____ provider _____ when _____ send _____ information over networks?

Is it possible for _____ additional _____ while conveying user _____ ?

Is _____ possible for an internet _____ to provide a _____ sending _____ ?

_____ it _____ for Internet _____ Providers to provide _____ protective _____ when _____ through vulnerable intercept _____ ?

Is there any kind of _____ protection _____ the ISPs?

Is it possible for _____ service providers _____ protection _____ user _____ via _____ points?

_____ it _____ sense for _____ provider _____ added protection against _____ data being _____ intercept points?

Is _____ possible _____ ISPs to give added protection _____ the vulnerable _____ data?

Does your internet _____ provider _____ enhanced _____ data sent over _____ ?

Is _____ added _____ user _____ on intercept networks offered _____ ISP?

_____ it possible _____ Internet Service _____ added protection _____ user data sent _____ intercept _____ ?

Do _____ service providers provide _____ when sending _____ ?

Does _____ internet _____ provide more protection _____ sharing _____ ?

_____ an _____ provider _____ confidential user data on intercept networks?

_____ service providers have _____ to _____ security when transferring user _____ ?

When _____ user data through vulnerable _____ points _____ there a protective _____ ?

_____ any _____ protection _____ using intercept networks _____ ISPs?

_____ it _____ for _____ service _____ added protection against _____ data _____ through _____ points?

Is _____ possible _____ ISPs to give _____ against the vulnerable intercept points _____ them?

Is there _____ done _____ the ISPs for _____ users _____ information to intercept networks?

Is _____ any extra protection done _____ by the _____ when _____ information _____ intercept _____ ?

Do you have _____ layer _____ providers _____ sending _____ vulnerable intercept points?

_____ your service providers have _____ to _____ more security when transferring _____ ?

_____ it _____ ISPs to _____ security measures _____ giving user _____ intercept connections?

Is _____ possible _____ to offer extra protection against user data sent _____ ?

_____ it _____ for _____ offer _____ protection _____ user data being sent _____ vulnerable _____ ?

_____ possible for _____ service providers _____ higher _____ of _____ captured networks?

Does an _____ added _____ user data on networks?

_____ your service _____ the ability to _____ when _____ data _____ networks _____ been tampered with

Is there _____ extra protection done by _____ for users _____ send _____ the _____ ?

_____ for ISPs _____ protection _____ data being sent _____ interception points?

_____ it _____ sense _____ internet service _____ to offer _____ protection _____ data _____ through interception _____ ?

Do internet _____ providers _____ for users' _____ ?

_____ possible _____ the ISPs _____ provide _____ protective _____ when _____ through their network?

_____ possible for the internet service _____ added protection against user data _____ intercept _____ ?

The internet service _____ give _____ protection _____ people when _____ user _____ networks.

_____ protection done by _____ ISPs _____ the users _____ their private information _____ the _____ networks?

_____ a _____ protection _____ by the internet _____ provider _____ sending user _____ ?

Do _____ service providers _____ way _____ preventing snooping _____ sent through _____ networks?

_____ protective layer provided by the _____ when _____ user data _____ intercept _____ ?

Is it _____ the internet service providers to _____ private data _____ ?

_____ possible for the _____ service provider to _____ intercept _____ private data sent _____ them.

_____ any protection done _____ the _____ users _____ they send private user _____ ?

_____ there _____ protection done _____ the ISPs _____ send _____ over networks?
 _____ it _____ for _____ to provide a protection _____ private _____ through _____?
 _____ protection provided _____ ISPs _____ sending _____ data through vulnerable intercept points?
 Do _____ have _____ ability to _____ enhanced _____ transferring data over _____ that _____ been compromised?
 Is it possible _____ internet _____ to _____ more _____ for _____ send through _____ intercept points?
 _____ possible _____ an internet service provider to add _____ user _____ intercept _____?
 _____ it possible for _____ service _____ provide _____ for user data they _____ through _____ points?
 _____ the internet service _____ protect _____ data _____ snooped _____?
 _____ providers _____ the ability to provide _____ security when _____ data over _____ that _____ into?
 _____ there _____ extra _____ for the _____ from the _____ service _____ they send _____ over _____ intercept network?
 Is _____ added _____ for user _____ intercept networks _____ ISP?
 _____ it possible _____ service _____ to _____ protections against _____ data _____ sent via vulnerable _____ points?
 _____ it _____ service provider to protect the private _____ sent to _____ through vulnerable _____?
 _____ have an added _____ of _____ by providers _____ sending _____ via _____ points?
 Is it possible _____ ISPs to _____ data to _____ networks?
 _____ service provider to _____ protection _____ intercept points _____ private data sent to them?
 Does _____ internet service provider offer extra _____ for _____?
 Is _____ for _____ ISPs _____ added protection _____ data _____ sent through interception _____?
 Do _____ service providers _____ a way _____ on sensitive _____ that is sent _____?
 Is it possible _____ ISPs _____ implement higher levels of encryption _____ confidential _____?
 _____ for _____ internet service provider _____ protection against vulnerable _____ points _____ private _____ sent _____ them.
 Is it possible _____ the ISPs _____ protection _____ data _____ through vulnerable _____?
 Is it _____ for the _____ service providers _____ extra protection _____ user _____ sent _____ vulnerable _____?
 _____ internet _____ provider sending _____ over compromised networks with _____?
 Is it _____ internet service _____ add _____ against user data being _____?
 Does _____ make sense for _____ to _____ added _____ against user _____ vulnerable _____?
 _____ additional protection _____ individuals by the _____ providers _____ they _____ intercept networks?
 _____ the _____ service _____ of preventing _____ data from going through _____ networks?
 Is it possible for the _____ to _____ protection _____ vulnerable _____ points for _____ data _____ to _____?
 Does the internet service _____ extra _____ sharing _____ on _____ networks?
 _____ it _____ for _____ service _____ a _____ when _____ private data through their _____?
 _____ it possible for the internet _____ add _____ for private data sent _____ them?
 Is there any _____ by _____ internet service _____ users _____ transmit _____ information over the intercept _____?
 _____ possible for _____ internet _____ provider _____ protection against user _____ sent through intercept _____?
 Is it _____ ISPs _____ give _____ against _____ intercept _____ for private data?
 _____ it possible _____ service provider to provide further protection _____ user _____ vulnerable _____ points?
 Is it _____ ISPs to give _____ protection for user _____ vulnerable _____?
 Is _____ service _____ protect against user _____ through interception points?
 Is _____ to _____ more levels _____ over captured networks _____ transmitting confidential _____?
 Do _____ service providers have _____ to _____ enhanced _____ when _____ over _____ that have fallen _____?
 Do _____ service _____ have the ability to provide _____ security when _____ with _____?
 _____ an internet service provider offer _____ security to _____?
 _____ it _____ for _____ service providers _____ offer added protection _____ user data _____ intercept _____?
 Is it possible for internet service _____ additional protection _____ to them _____ vulnerable _____?
 Is _____ extra protection done _____ the ISPs for _____ when _____ private _____ intercept networks?
 Is _____ possible _____ an internet service _____ add protection _____ data _____ intercept points?
 Is there _____ protection done _____ the _____ by _____ ISPs _____ send _____ info over _____ intercept _____?
 Is extra protection added by _____ providers _____ critical _____ through _____?
 _____ service _____ to _____ enhanced _____ when transferring user _____ over _____ networks?

Does _____ service _____ offer additional security _____ user data _____?

_____ for _____ ISPs to provide additional protection against vulnerable _____ private _____ sent to _____.

_____ for _____ ISPs to _____ added _____ against the _____ intercept _____ private data _____ to them.

_____ it _____ an internet service provider to protect _____ sent _____ intercept _____?

_____ possible for _____ internet service _____ to protect _____ data _____ intercept points?

_____ possible _____ providers to _____ added protection against user _____ sent through _____?

Do _____ providers have the ability to provide _____ transferring _____ on _____?

_____ the ISPs to give _____ intercept points for private data sent _____ them _____?

_____ extra _____ done by the ISPs for _____ they transmit their _____ information _____ intercept _____.

Is _____ more _____ the ISPs when they _____ user _____?

Is it possible _____ the _____ service _____ to _____ greater levels _____ networks?

_____ for ISPs to give _____ protection to _____ that _____ through vulnerable intercept _____?

Is _____ for _____ to _____ while sending _____ data over _____ networks?

_____ it possible _____ internet service _____ can _____ data sent through _____?

Is _____ possible for internet _____ providers _____ against _____ sent through interception _____?

_____ possible for the _____ service provider to _____ against user _____ being sent via _____?

_____ for internet service _____ offer added protection _____ user data _____ sent _____ vulnerable intercept _____?

Does an internet _____ provider offer _____ user _____ intercept _____?

Does your provider give you an _____ of protection when _____?

_____ sending private data _____ vulnerable _____ points, is it _____ for _____ internet _____ provider _____?

Is it possible _____ internet _____ offers _____ user _____ on intercept networks?

_____ there _____ kind _____ protection for user information _____ over an _____?

_____ your _____ providers _____ the ability _____ provide enhanced _____ when transferring _____ data _____ compromised _____?

_____ extra _____ done _____ the internet service provider _____ users send _____ over the _____ network?

Is my internet _____ to _____ user data _____ intercept _____?

Is it _____ the internet _____ providers to _____ additional protection _____ intercept _____ for private _____?

Is _____ possible for _____ service _____ to protect _____ that they _____ intercept _____?

_____ it possible for _____ service providers to _____ against _____ that is sent through _____?

Is _____ extra protection done _____ the _____ send private information over _____?

_____ it _____ for the _____ service providers to offer added _____ against vulnerable _____ data sent _____?

Is it _____ for _____ measures while _____ data through intercept connections?

Is _____ any _____ protection done _____ users by _____ ISPs _____ they _____ over _____ intercept networks?

_____ providers _____ ability to _____ security _____ transferring _____ data over networks that have fallen _____?

_____ it possible _____ the Internet _____ Provider _____ offer protection against user _____ through _____?

Is it possible _____ internet service _____ to _____ added _____ user data _____ through _____?

Does _____ sense for ISPs _____ give _____ against user _____ sent _____ vulnerable _____?

Is it _____ ISPs to _____ of encryption _____ captured networks when _____ confidential _____?

Is _____ that internet service _____ added _____ data being sent _____ intercept points?

_____ possible _____ providers to _____ additional protection _____ user _____ through intercept points?

_____ providers implement higher levels _____ encryption _____ captured networks?

Is _____ service _____ able to provide _____ security when _____ data _____ that _____ been _____?

Is _____ ISPs to _____ security measures _____ user _____ through _____ connections?

Is _____ for the internet _____ providers to _____ data _____ through vulnerable intercept _____?

_____ any additional _____ for _____ information _____ an intercept network by _____?

Is it possible _____ service provider _____ offer added _____ against _____ sent _____ points?

Is _____ possible for _____ to give further _____ to _____ them _____ vulnerable _____ points?

_____ it possible for internet service providers to _____ sent _____ intercept points?

_____ it _____ that _____ service providers _____ offer added protection _____ user _____ via _____ intercept points?

Do _____ service providers have _____ on sensitive data sent _____ network?

_____ it possible _____ to implement _____ levels _____ encryption on captured networks _____ transmit _____?

____ it possible for internet ____ to ____ user data ____ through intercept ____?
 Is it ____ service providers ____ offer ____ protection against ____ sent ____ intercept points?
 Is it possible for ____ providers to ____ more ____ sent ____ vulnerable intercept points?
 ____ it ____ for ____ protection for user ____ sent to ____ via vulnerable intercept ____?
 ____ protection given ____ by the internet service providers when they transfer ____ networks
 ____ it possible for ____ internet service ____ more protection ____ intercept points ____ private user ____?
 ____ it possible for ____ give extra ____ user ____ being ____ through ____ points?
 ____ there ____ added layer of ____ ISPs when sending private ____?
 Is there ____ extra ____ done by ____ the ____ transmit ____ private User Information over the ____?
 Is ____ for the internet ____ user ____ sent through interception ____?
 Is it possible ____ service providers ____ protect ____ user ____ sent ____ intercept ____?
 ____ providers able to ____ when ____ critical ____ info ____ compromised networks?
 ____ your ____ providers ____ the ____ to provide enhanced ____ transferring ____ over ____ networks?
 ____ it ____ for the ____ Service Provider to ____ protection ____ user data ____ vulnerable ____ points?
 Is it possible ____ service providers ____ provide ____ protection ____ user ____ they ____ through ____ intercept ____?
 Is it ____ for ____ providers ____ added protection against the vulnerable intercept ____ through
 them?
 Is it ____ providers ____ add ____ against vulnerable intercept points for ____?
 Is ____ possible ____ providers ____ protect the user data sent through ____ points?
 ____ for ISPs ____ give more ____ to ____ user ____ sent ____ vulnerable intercept ____?
 Is it ____ for ISPs ____ supply additional ____ while ____ user ____ through ____?
 Is ____ possible ____ the ____ to ____ protection for the user ____ vulnerable intercept ____?
 Is ____ added ____ done by the ISPs for the ____ information over ____ intercept ____?
 Are ____ service providers ____ provide enhanced security when ____ user ____ over ____ been compromised?
 ____ it possible ____ the ____ provider to ____ added protection against ____ being ____ intercept points?
 Is it possible ____ levels of security ____ captured networks ____ they ____ user content?
 ____ it possible for the ISPs to provide ____ against ____ intercept ____ for ____ to ____?
 ____ possible for ISPs to ____ extra safeguards ____ sending ____ over ____?
 When ____ user ____ networks ____ have been ____ providers able to provide enhanced security?
 ____ an internet ____ provider ____ added ____ user data ____ networks?
 Is ____ possible for ____ providers ____ offer additional ____ against ____ data sent ____ intercept ____?
 ____ added ____ layer provided by ____ ISPs ____ user data?
 Is it ____ for ____ more protection ____ that ____ send through vulnerable intercept ____?
 ____ guys ____ user ____ against ____ intercepts?
 Is ____ added security ____ data ____ intercept networks ____ by ____?
 ____ it possible for ____ internet service ____ to give ____ user ____ sent ____ intercept points?
 Is ____ for ISPs ____ protection ____ data ____ through vulnerable ____ points?
 ____ ISPs ____ when sending user intel?
 Is ____ for the ISPs ____ a protective ____ when ____ data through ____ points?
 ____ internet service ____ more ____ while ____ sensitive information?
 ____ it feasible for internet ____ added ____ against user ____ being ____ intercept points?
 Is ____ possible for the internet ____ to provide a ____ layer ____ private data ____?
 Is ____ by ____ internet service providers for ____ when they ____ data ____ networks?
 ____ there ____ for ____ when ____ intercept networks by the ____?
 ____ there an extra protection ____ by ____ providers when ____ transmit private ____?
 ____ protection done by the ISPs for ____ users when they ____ information ____ the ____?
 Is ____ for the internet service ____ a ____ protection when ____ data?
 It ____ possible ____ the ISPs ____ give added protection ____ intercept ____ private data sent ____.
 ____ there any ____ done by the internet service provider ____ the ____ when ____ send ____ networks?
 Is ____ done ____ ISPs when they ____ private ____ information over ____?
 ____ it possible ____ to ____ increased protection against ____ being sent through intercept ____?

_____ of _____ provided _____ sending data via vulnerable intercept points?

Is it _____ that the _____ implement higher _____ encryption _____ networks?

_____ it _____ implement _____ of _____ captured networks _____ they transmit confidential content?

_____ your _____ providers have the ability to provide _____ security _____ transferring _____ may have _____ hacked?

_____ there some _____ of _____ for _____ over _____ intercept network by _____ ISPs?

_____ possible for _____ service _____ protection against data _____ via vulnerable _____ points?

_____ it _____ for _____ to _____ additional security _____ data through intercepts?

Is it possible for internet _____ to _____ against _____ data being _____ intercept _____?

Is it possible _____ ISPs _____ additional _____ against _____ is _____ through _____ interceptpoints?

_____ it _____ for an _____ service _____ to _____ against user data sent _____ intercept _____?

Is it possible _____ safeguards _____ sending _____ data _____ hijacked networks?

Can the _____ protection _____ vulnerable intercept _____ data sent _____ them?

_____ service _____ have the ability to _____ enhanced _____ transferring _____ over networks that might have _____

_____ it possible for _____ service _____ to _____ against _____ data _____ through intercept points.

_____ there _____ for _____ intercept networks offered by _____ service provider?

_____ there any extra _____ individuals when _____ service _____ user information through _____?

Is it _____ the internet _____ provider to offer _____ data sent through _____ points?

_____ it possible _____ the _____ service provider _____ added protection _____ user _____ being sent via _____.

_____ providers _____ security for _____ confidential info?

Is _____ to _____ added protection against _____ being sent via _____ intercept _____.

Is _____ extra protection _____ by the internet _____ providers _____ sending private _____?

_____ it _____ for _____ internet _____ to _____ added protection against _____ points for private _____?

Is it _____ the internet service providers to _____ sent _____ through _____ intercept points?

Do _____ internet _____ transmit _____ user info _____ are intercepting?

Is it _____ for ISPs to provide added _____ being _____ through _____?

Is it possible _____ to provide more protection _____ points for private _____ data?

Is it possible _____ service providers to provide _____ send private _____ intercept points?

Is your _____ provider _____ in _____ with data transfers _____ compromised _____?

_____ possible for _____ to better protect _____ sent _____ vulnerable intercept points?

_____ there _____ done for _____ by _____ ISPs when they send _____ data _____?

Is it possible _____ to _____ private _____ when it _____ points?

_____ internet _____ provider _____ encryption with its data transfers over _____?

_____ providers _____ the _____ to provide _____ security when _____ user data _____ networks that _____ been compromised

Is _____ possible for internet service _____ to add _____ intercept points?

Is _____ internet _____ providers _____ offer extra protection against _____ data _____ through _____ intercept _____?

Is _____ for _____ Service Providers to _____ protection _____ sent _____ vulnerable intercept points?

_____ it _____ internet service providers to _____ additional _____ user data _____ intercept _____?

_____ there _____ by the ISPs _____ users if they _____ over the intercept networks?

_____ enhanced encryption for user data transmitted _____ compromised networks?

_____ the _____ service _____ encryption with _____ over compromised networks?

_____ it possible for the internet _____ providers to _____ against _____ being _____ points?

_____ it possible for _____ internet _____ provider _____ give protection _____ private _____ sent to them?

Do your _____ service _____ sending _____ data over compromised networks?

Is _____ for _____ service _____ offer increased _____ data _____ through intercept points?

_____ for internet _____ to offer better _____ against _____ data sent through _____ intercept _____?

Is _____ internet _____ private info over _____ lines?

_____ service providers _____ the _____ give enhanced _____ transferring user data _____ that _____ fallen into?

Is _____ possible that _____ offers _____ security for _____ data on intercept _____?

Is it _____ for _____ internet service provider _____ against vulnerable intercept points _____?

_____ it _____ internet service provider to protect _____ through vulnerable intercept _____?

____ it ____ internet service providers ____ user ____ sent ____ intercept points?
 Is ____ ISPs to protect ____ data ____ it ____ through intercept ____?
 Is it ____ to add ____ against vulnerable ____ for private ____?
 Do ____ service providers have ____ enhanced ____ when ____ over networks ____ have been ____ with?
 Is ____ possible ____ providers to provide more ____ data being ____ intercept points?
 ____ there any ____ protection ____ by ____ ISPs for users ____ their ____ the intercept networks?
 ____ there any extra ____ by the ____ they use the intercept ____?
 ____ it possible ____ ISPs to implement greater levels of ____ over ____ c user ____?
 Does the ISPs implement higher ____ captured ____ they transmit ____?
 ____ users ____ private ____ over the intercept ____ is ____ extra ____ done by ____ internet ____ providers?
 Is ____ Internet service providers ____ protect user data ____ interceptpoints?
 ____ possible ____ the internet service ____ offer added ____ data sent through vulnerable intercept ____?
 Is ____ possible for ____ to give ____ for ____ data they ____ vulnerable intercept ____?
 Do ____ service ____ have the ____ to offer enhanced ____ when transferring user ____ that ____ been ____?
 ____ it possible for ____ offer protection ____ through vulnerable ____ points.
 Is ____ possible ____ ISPs to ____ protection ____ being sent ____ intercept points?
 Is it ____ for ____ to supply additional security ____ data ____?
 Is it ____ the ISPs ____ provide more protection for ____ user ____ vulnerable intercept ____?
 ____ there ____ extra ____ done by the ____ service provider ____ who send private ____ networks?
 Is there ____ done by the ____ who send private information ____ intercept network?
 Do internet ____ additional safeguards when ____ user ____?
 Is ____ done for the ____ ISPs, when ____ send private information ____ intercept networks?
 Is ____ protection done ____ the internet service providers for ____ when they send ____?
 ____ possible for ISPs ____ deliver extra ____ user ____ over ____ pathways?
 Is ____ extra ____ by the ____ they send private ____ over the intercept network?
 ____ possible for internet ____ provider ____ add protection ____ user ____ being ____ via vulnerable ____?
 Is it possible for ____ service ____ protection against ____ being ____ through interception ____?
 Is it ____ for ____ providers ____ give ____ protection against the ____ intercept points for ____ to ____?
 Is ____ any ____ protection ____ information sent ____ network ____ the ISPs?
 Is ____ for the internet ____ providers ____ provide ____ for user ____ send through ____ points?
 ____ possible ____ the internet ____ providers ____ added protection ____ user data sent through vulnerable ____?
 Is ____ possible for ____ give a protective layer when ____ points?
 ____ the internet ____ provider have extra ____ protect user info ____?
 ____ possible ____ added ____ user data sent through vulnerable intercept points.
 Does the ____ provider ____ extra ____ to individuals when ____?
 Is there ____ done by ____ service ____ when they ____ private ____ information ____ networks?
 ____ a way for ____ service providers ____ protection ____ user data ____ through ____ intercept points?
 Is it possible for internet service ____ added protection ____ transmitted via vulnerable ____?
 ____ for ____ added protection against user ____ sent through vulnerable intercept ____?
 Is your ____ providers capable of ____ enhanced ____ when transferring ____ data ____ have ____?
 ____ your service providers ____ ability ____ security when transferring ____ data ____ compromised networks?
 ____ for ____ internet service ____ to ____ added protection ____ user ____ being ____ through intercept points?
 Is it ____ to ____ security measures ____ user ____ through intercepts?
 ____ an ____ added security for ____ data on ____ networks?
 Is ____ any extra protection ____ to ____ by ____ providers when they transfer user ____?
 ____ possible ____ the ____ provide additional protection ____ sending ____ over hijacked networks?
 Does ____ service provider ____ the ability ____ when ____ data ____ tampered networks?
 Is there ____ the internet ____ when they ____ private user ____?
 ____ there ____ extra ____ by ____ they send user information ____ networks?
 Is it ____ for ____ to give ____ to ____ sent ____ vulnerable ____?

Do ____ know if your service ____ have ____ to provide ____ user ____ tampered networks?
 ____ your service ____ have the ability to provide enhanced ____ networks tampered with?

Is your service provider able ____ when transferring user ____ networks?

Is there ____ added ____ info ____ intercept network by the ____?
 ____ internet service ____ added security for ____ on ____ networks?

Is ____ any additional protection done by the ____ for ____ they ____ private ____ over ____?

Is it ____ that internet ____ deliver ____ when sending user ____ over ____?

Do ____ internet service providers have a ____ way ____ sensitive data ____?

Is it ____ for internet ____ providers to ____ user ____ through ____?

Does ____ service provider ____ sharing confidential information?

Is it possible for ____ internet ____ protect user ____ they ____ through ____ points?

Does ____ sense for ISPs to give ____ against user ____ being sent ____?

Do ____ have an ____ of ____ provided ____ the providers ____ data via ____ intercept points?
 ____ there any extra protection done by ____ provider ____ the ____ they ____ private ____ intercept
 networks?

Is there ____ type of ____ user information ____ over an ____ network ____ internet service ____?

Is there ____ protection ____ by ____ users as ____ private information ____ the intercept network?
 ____ there ____ done ____ the internet service provider ____ private information ____ intercept networks?
 ____ internet ____ providers able to ____ a ____ when ____ private data ____ intercept ____?
 ____ possible ____ the ____ user data sent through vulnerable intercept points?
 ____ there any added protection for ____ information ____ intercept ____ by ____?

Is ____ possible ____ internet service provider ____ give added protection against ____ points for ____ them.

Is ____ possible ____ to provide additional ____ user data being ____ interception ____?

Is ____ the ____ provide ____ protection ____ user data being ____ via vulnerable intercept ____?
 ____ your ____ possess the ____ provide enhanced security ____ transferring ____ tampered networks?

Is ____ by the ____ service providers ____ users send private data ____?

Is it ____ the ____ service ____ to ____ data sent ____ intercept points?
 ____ for ISPs to implement ____ of encryption ____ transporting confidential c user content?

Is ____ any extra protection done by the ____ private ____ networks?
 ____ it ____ Internet service providers to ____ data ____ through ____ intercept ____?
 ____ it ____ for ____ to ____ protection ____ data sent through ____ interceptpoints?

Is it possible for ____ internet service providers to ____ protection ____ interception ____?

Is ____ protection ____ by the ____ the ____ as ____ send private ____ over intercept networks?

Is it possible ____ internet service providers to give ____ to ____ via vulnerable intercept ____?

Is it possible for the ____ service ____ to ____ further protection ____ data sent ____?
 ____ it possible for ____ to ____ protection to user ____ sent via ____?

Is ____ for ____ to ____ measures ____ giving user ____ intercept connections.
 ____ it possible for ____ security for ____ data over ____ networks?

Is it possible for ____ internet service ____ protection ____ data ____ to them via vulnerable ____?

____ your service ____ have the ____ to provide ____ user ____ over networks?

Is ____ to protect ____ information ____ over an intercept network ____?

____ possible ____ ISPs ____ offer additional protection for user ____ sent ____ intercept ____?

Is there any ____ done by ____ internet ____ for ____ users ____ they ____ information over intercept ____?
 ____ protection given ____ by ____ internet service ____ when they send ____ information over ____ intercept
 networks?

Is ____ possible ____ an internet ____ provider ____ for user data ____ networks?

Is there any extra ____ done by ____ service ____ users ____ private ____ over networks?

Do the ____ service ____ stopping sensitive data from ____ through ____ networks?

Is it possible ____ the ____ provider to ____ for ____ user data ____ through vulnerable ____?

Is ____ possible ____ ISPs to ____ additional ____ while ____ data through ____?

____ internet service provider ____ encryption ____ over compromised networks?

Is there _____ protection _____ when ISPs send _____ information _____ ?

Is it _____ an _____ service _____ to _____ protect _____ data sent to them _____ points?

Is it possible _____ providers to add _____ protection _____ intercept points?

Does _____ internet _____ provider offer _____ protection while _____ networks?

_____ your service _____ ability _____ provide enhanced security, when _____ data over _____ ?

Is there any _____ protection _____ the _____ when _____ information _____ intercept _____ ?

_____ there _____ by _____ they transmit _____ user information over networks?

Is _____ for _____ providers to _____ user data that is _____ through intercept points?

Is there any extra protection _____ by _____ for _____ when _____ send _____ information _____ the _____ .

Is _____ type _____ for user _____ sent _____ intercept network by _____ ISPs?

Does an internet _____ provider offer _____ intercept networks?

_____ of _____ provided _____ sending user data through vulnerable intercept points?

_____ sending _____ through vulnerable _____ points, _____ it _____ for ISPs _____ provide _____ protective _____ ?

_____ the _____ providers strengthen the _____ for _____ confidential _____ ?

Is _____ possible _____ ISPs _____ further _____ for _____ they send through _____ intercept _____ ?

_____ there any _____ protection done by the _____ for _____ send private info _____ network?

Is it possible _____ providers _____ offer protection _____ user data _____ points?

Is it _____ for internet service providers to _____ protection _____ intercept _____ ?

Is _____ for internet _____ providers _____ against user data being sent via _____ points?

_____ there any extra protection _____ the users _____ when _____ over the intercept networks?

_____ there any extra _____ given _____ the _____ they use intercept _____ ?

_____ there _____ protection done for users _____ they _____ intercept networks?

_____ possible for the internet service _____ the private _____ through vulnerable _____ ?

_____ it possible for ISPs _____ user data being _____ vulnerable interceptpoints?

Is there _____ protection _____ to individuals _____ using intercept networks?

_____ there _____ extra protection _____ users by the ISPs _____ send _____ over _____ networks?

_____ the internet service _____ offer _____ sharing confidential _____ ?

_____ users send _____ information over _____ is there any _____ protection done _____ ISPs?

Is _____ possible for _____ internet service _____ added _____ against _____ sent through the _____ ?

_____ a _____ protect user information sent _____ an intercept _____ internet service _____ ?

Is _____ any extra protection done _____ by the _____ they _____ information over intercept _____ ?

Is it _____ for _____ to _____ protection to _____ data sent through _____ ?

_____ there _____ kind _____ added _____ user information sent over _____ intercept network by _____ service _____ ?

Is there any extra _____ done by _____ to _____ private _____ the intercept _____ ?

Is it _____ additional _____ data sent through vulnerable interceptpoints?

Is it _____ internet service _____ to _____ against the _____ for private _____ sent through _____ ?

_____ service provider to further _____ user data _____ through vulnerable intercept _____ ?

Is there any _____ the _____ for _____ when _____ transmit private information over the _____ ?

_____ it _____ service providers _____ protect private _____ sent through vulnerable _____ .

_____ the _____ service _____ additional protection against _____ points _____ private data sent _____ ?

Does the _____ service _____ transmit _____ info _____ networks?

Is _____ possible _____ internet _____ provider to provide a protective _____ when _____ ?

Is _____ providers _____ to _____ protection _____ channels?

_____ added _____ personal _____ networks done by internet providers?

Does _____ service _____ greater levels of security over captured _____ content?

_____ it _____ providers _____ give added _____ user data sent through vulnerable intercept points?

_____ it _____ for internet service providers _____ further _____ user _____ to _____ via vulnerable intercept _____ ?

_____ internet service _____ including enhanced _____ of _____ data transmitted _____ networks?

Does _____ service provider do _____ extra protection for users _____ send _____ information _____ networks?

_____ your _____ service _____ including _____ for _____ data transmitted _____ compromised networks?

Is _____ for the _____ Service _____ added protection against user data _____ vulnerable _____ points?

Do internet service providers have _____ good _____ of _____ snooping _____ sent through their _____?

Is _____ possible for internet service providers _____ give extra _____ against _____ through _____?

_____ make sense _____ internet service _____ to offer additional protection _____ user _____ sent through _____?

_____ there _____ additional _____ to individuals when internet service _____ transfer _____ intercept _____?

_____ there extra protection _____ user _____ when _____ intercept networks?

Does _____ service provider _____ more _____ sharing _____ data?

_____ there _____ additional _____ done by the _____ for their _____ when _____ private information over _____ network?

_____ it possible for internet _____ secure _____ info _____ intercept _____?

Is it possible for _____ internet service providers _____ additional _____ against _____ being _____ points?

_____ any extra protection done _____ ISPs _____ the users when _____ send _____ intercept networks?

_____ there any _____ protection _____ for the _____ the ISPs when _____ information _____ the intercept _____?

Is it _____ for _____ service _____ protect _____ sent through interception _____?

Can _____ against vulnerable _____ points for private data sent to _____?

Do providers give an added layer _____ data _____ intercept _____?

_____ any extra _____ by the internet service _____ for users _____ send _____ the intercept network?

_____ an internet service _____ offer _____ confidential user _____?

_____ it _____ for internet service providers to _____ against user _____ points?

Is it _____ for _____ internet service _____ to provide more _____ for user _____ points?

Is it _____ providers _____ protection _____ user data being sent through _____ points?

_____ for internet service providers _____ against user data _____ sent _____ interception points?

_____ any added _____ user _____ when it's sent _____ an _____ network?

Is it _____ that _____ enhance data security _____?

_____ the _____ have extra protection _____ user info _____ their _____?

_____ able to provide enhanced security _____ transferring _____ over compromised _____?

_____ service _____ ability to provide enhanced security, _____ transferring _____ over networks that _____ into?

_____ any extra protection _____ for _____ the _____ service _____ when they send _____ information _____ intercept network?

Is there _____ protection _____ by _____ internet service _____ when _____ send _____ over _____ network?

Do internet service _____ have _____ good way _____ sensitive data _____ is _____ through _____ networks?

Is there _____ protection done _____ by _____ they transmit _____ private _____ over intercept networks.

_____ it _____ for the _____ providers _____ add protection against the vulnerable intercept _____ for private _____?

_____ possible _____ internet service _____ provide additional security _____ info over _____?

_____ your _____ providers have _____ ability _____ enhanced _____ when _____ user data _____ networks that have fallen _____?

_____ possible for Internet _____ providers _____ user _____ sent through interception points?

Is _____ protection for user information _____ intercept _____?

_____ to individuals by _____ ISPs when using intercept networks?

Are _____ provide enhanced security when _____ data over networks that _____ been compromised?

Is _____ to offer protection against user _____ sent _____ vulnerable intercept _____?

Do internet service providers _____ higher _____ of _____ over _____ transmit _____ content?

Do internet _____ providers strengthen their _____ information?

_____ it possible for _____ service provider to _____ protection _____ intercept points _____?

Does _____ service _____ transmit _____ information _____ networks _____ are intercepting?

_____ your _____ providers _____ the _____ to _____ enhanced security when transferring _____ data over _____ may _____ been _____?

_____ for _____ to offer added _____ for user data being _____ intercept points?

Does an internet _____ provider offer _____ confidential _____ data _____ networks?

_____ there _____ done by the _____ service _____ for _____ when _____ send private information over _____?

_____ it possible for ISPs to give _____ data sent to _____ points?

_____ internet _____ encryption for transmitted confidential _____?

_____ there _____ added protection _____ user _____ an intercept _____ the ISPs?

_____ possible for an _____ service _____ to offer _____ protection _____ user _____ through vulnerable _____?

____ it ____ ISPs ____ added protection ____ intercept ____ for private user data?
 Is ____ possible for the internet ____ add ____ against ____ being sent through ____ ?
 ____ extra protection done by ____ internet ____ providers for users ____ transmit ____ private ____
 intercept networks?
 Does the ____ service provider ____ over networks ____ intercepting?
 Is it possible for internet ____ providers ____ protect ____ them ____ points?
 ____ any ____ ISPs when they ____ private user information ____ the networks?
 Is ____ possible ____ ISPs to give ____ protection ____ being sent ____ vulnerable ____ ?
 ____ service provider offer ____ security ____ user data on ____ ?
 Is there any extra ____ internet ____ providers when ____ transfer ____ networks?
 Is ____ extra protection ____ the ____ service ____ the users ____ information over networks?
 Does ____ providers have the ____ enhanced security when ____ networks that have fallen ____ ?
 Do your ____ can ____ security ____ user ____ networks that ____ fallen into?
 Is ____ possible for ____ providers ____ user data sent ____ vulnerable ____ points?
 ____ for ____ to add protection against data ____ vulnerable ____ points?
 ____ any ____ given to people by ____ when ____ use intercept ____ ?
 Do the internet service providers ____ way ____ snooping on ____ data ____ sent through ____ ?
 ____ there ____ additional protection done ____ for ____ they transmit their private ____ over the ____ networks?
 Is ____ for ____ service providers to ____ further protection ____ the user ____ they ____ through vulnerable ____ ?
 ____ there ____ protection ____ the ____ when they send private information through the ____ networks?
 ____ the internet ____ to provide a ____ layer when sending private ____ ?
 Does ____ internet ____ provider provide more ____ while sharing ____ ?
 Is there ____ extra ____ done ____ the ISPs ____ when ____ send ____ data to ____ ?
 ____ for the internet ____ to protect sensitive ____ sent ____ networks.
 Is ____ for ____ ISPs to give ____ while ____ user data?
 Does it ____ for ____ to provide ____ layer ____ sending private data through ____ ?
 ____ providers enhance data security over ____ networks?
 Can ____ providers ____ added protection against user ____ being sent ____ ?
 Is it ____ service providers ____ add ____ against ____ being ____ intercept points?
 When ____ user data ____ networks that have ____ with, ____ providers able ____ enhanced security?
 Does ____ service ____ security ____ sharing user information on ____ networks?
 ____ it possible ____ to ____ protection against ____ data ____ intercept points?
 ____ possible ____ the internet service ____ to ____ of encryption over captured ____ ?
 ____ added layer of protection provided by ____ to send ____ ?
 Is it possible ____ internet ____ to offer added protection against ____ data ____ vulnerable ____ ?
 ____ internet service ____ to ____ additional protection for ____ through intercept points?
 Is there any extra protection ____ for ____ when ____ send ____ data ____ networks?
 ____ know ____ service ____ can provide enhanced ____ when ____ user data over ____ ?
 ____ the users send ____ the ____ networks ____ any ____ protection ____ by the ISPs?
 Can the internet service ____ give ____ vulnerable intercept ____ data ____ to them ____ ?
 Does an internet ____ security for ____ intercepted networks?
 ____ there ____ added ____ of protection ____ by the providers when ____ send ____ intercept ____ ?
 Do your service ____ ability to enhance ____ user data over ____ that ____ fallen ____ ?
 Is it possible ____ protection to ____ being sent via ____ points?
 Is ____ possible ____ the internet ____ to ____ better protection against ____ data sent ____ vulnerable ____ ?
 ____ internet service ____ give extra ____ to ____ when ____ transfer user ____ intercept ____ .
 Is it possible ____ internet ____ providers to ____ data sent ____ vulnerable ____ points?
 ____ it possible ____ internet ____ provider to ____ protection ____ intercept ____ for private data sent ____ them?
 Is ____ for the internet service providers to ____ protection ____ user ____ sent ____ ?
 Do ____ know ____ providers can ____ security ____ user data ____ networks ____ have fallen into?
 ____ it ____ for ISPs to ____ levels ____ captured networks ____ transporting ____ content?

____ the internet ____ providers ____ encryption ____ sensitive data?
 ____ there any extra protection for ____ by ____ internet service ____ send ____ information ____ network?
 Is ____ possible for ____ ISPs ____ more protection against ____ for private data ____ through ____?
 ____ for ____ to ____ additional security while ____ user data through ____ connections?
 Is ____ extra ____ to ____ when they send private information over the ____ networks?
 ____ internet service provider ____ their network when sending private data through vulnerable ____?
 ____ your internet ____ provider carrying enhanced ____ user data ____ over ____?
 ____ provide ____ protection for ____ data ____ the intercept networks?
 ____ there ____ kind ____ added protection for user ____ intercept network by ____ internet service ____?
 ____ it ____ the internet service ____ to provide added protection ____ data ____ interception points?
 ____ service ____ data transfers over ____ including enhanced encryption?
 ____ possible ____ to give ____ measures ____ giving user data ____ intercept ____.
 ____ have a way ____ prevent snooping ____ data that is ____ through their networks?
 Is it possible for an internet ____ to ____ protection ____ sending ____ through their ____?
 ____ possible ____ internet ____ could add protection ____ vulnerable ____ points for private data ____ them?
 ____ internet service ____ through intercept ____ is there any ____ to individuals?
 ____ possible for Internet service ____ greater levels of ____ over ____?
 Is it possible for ____ protection ____ user ____ being ____ through ____ points?
 ____ it ____ for ____ internet service ____ to ____ levels ____ encryptions over captured ____?
 Is ____ possible for ____ to give ____ against ____ through intercept points?
 ____ there ____ protection ____ by the ISPs for users when they ____ private information ____?
 Is ____ any extra protection done by ____ providers for ____ when ____ send private ____ intercept ____?
 ____ it ____ for ____ offer added ____ user data ____ through vulnerable ____?
 Is there ____ protection done ____ users ____ send ____ information over the ____ network?
 ____ an ____ service ____ security for user ____ on ____ networks?
 ____ service ____ able ____ give enhanced security ____ transferring ____ data ____ networks?
 ____ it ____ for internet service ____ to offer added ____ against ____ points?
 ____ there ____ extra ____ by ____ ISPs for ____ when they send ____ over the ____ networks?
 ____ there any added ____ offered by the ____ data through ____ points?
 Is ____ way ____ service providers ____ added protection against ____ data ____ through vulnerable ____ points?
 Is ____ for ____ providers to provide more ____ user data sent ____ points?
 ____ internet ____ provider offer added ____ for confidential ____ data ____ their ____?
 Is it ____ added ____ against ____ being ____ via vulnerable intercept points
 ____ it ____ to add protection against user ____ sent ____ interception points?
 Does ____ provider include ____ encryption for ____ data ____ over compromised ____?
 ____ it possible ____ internet service providers to implement ____ of encryption ____?
 ____ for the internet service provider ____ add ____ data ____ through ____ points?
 ____ there ____ extra ____ done ____ the internet service ____ for users ____ private ____ data ____ networks?
 ____ it possible ____ an ____ service ____ protection for the user data ____ intercept points?
 ____ the internet ____ provider ____ for sharing user info on ____?
 ____ an ____ service ____ added encryption ____ user data?
 ____ it possible ____ by ____ are encrypted for user ____?
 Is ____ for ____ internet service provider ____ give added ____ vulnerable ____ for private user ____?
 ____ service providers ____ the ____ heightened security ____ user data over networks ____ have ____ tampered
 with?
 ____ possible for the internet ____ against the ____ intercept ____ for private user data?
 ____ it possible ____ the ____ add ____ intercept points for private ____ to them.
 Is ____ done ____ the ____ the ____ when they send private ____ over networks?
 ____ possible for ISPs to provide ____ to ____ sent ____ via vulnerable ____ points?
 Is it ____ internet service provider to ____ protection for ____ sent ____ them ____ intercept points?
 Is ____ any ____ protection for user information ____ over the ____?

____ it possible for the ____ providers ____ protection against ____ intercept ____ for private data sent ____?
 ____ your ____ providers have ____ ability ____ when transferring ____ data over ____ networks?
 Is it possible ____ service provider ____ give ____ to user ____ sent through ____ intercept ____?
 Is ____ possible for ____ to ____ protection ____ data transmitted ____ vulnerable ____?
 Is ____ of ____ provided by the ____ when sending ____ data ____ vulnerable ____ points?
 Is there any ____ protection ____ the ____ for ____ as they transmit ____ intercept networks?
 ____ possible for Internet ____ to provide ____ for ____ they send through vulnerable ____ points?
 Is ____ possible ____ an internet ____ offer ____ against user data ____ interception ____?
 Is ____ possible ____ to ____ security measures ____ conveying ____ through intercept connections?
 ____ it possible for internet service ____ to ____ against ____ data ____ transmitted ____ points?
 Do ____ providers have ____ ability ____ enhanced ____ transferring ____ over networks ____ may have been compromised.
 Is ____ any extra protection ____ users when they ____ the ____ network?
 ____ any ____ protection done by the ____ for ____ when ____ information over intercept networks?
 ____ for ____ to ____ added protection ____ user ____ through intercept points?
 ____ offered for user ____ on intercept ____?
 ____ my ____ able to ____ security for ____ data ____ across ____?
 Is it ____ for the internet ____ give ____ vulnerable intercept ____ for ____ user ____?
 ____ there ____ protection ____ by ____ providers when they send user information ____?
 Do your ____ providers ____ ability ____ give enhanced ____ data over compromised ____?
 ____ it possible for ____ to implement ____ levels of ____ captured ____ confidential ____?
 ____ it ____ ISPs ____ protection ____ vulnerable ____ points for private ____ sent to them?
 ____ protection given ____ the users by the ____ provider ____ they send ____ information over ____ intercept ____?
 Is ____ to individuals by the ISPs ____ using intercept ____?
 Does the internet ____ give ____ extra ____ when they ____ through intercept ____?
 Is it possible ____ providers ____ more protection ____ data being sent via ____?
 Is there ____ extra ____ the ____ service providers when they ____ information ____?
 Does ____ service providers have ____ sensitive ____ going through snooped networks?
 Is it possible for ____ additional ____ sending ____ data ____ networks?
 Is ____ any ____ protection ____ internet ____ providers for ____ users as they ____ information over ____ intercept ____?
 Is ____ internet ____ provider including enhanced ____ to compromised networks?
 ____ the ____ service providers deliver ____ user intel ____ compromised pathways?
 Does the ____ security for ____ data ____ the intercept networks?
 Is there any ____ protection done by ____ internet ____ the ____ when they ____ the ____?
 Is it possible for ____ give ____ protective ____ sent through ____ points?
 ____ the ____ service ____ have extra ____ for sharing ____ data over ____?
 ____ you give me more security ____ my ____ transmissions ____?
 ____ it possible for ____ to give added ____ user ____ being sent through vulnerable ____?
 ____ it possible ____ internet ____ to ____ additional protection ____ data transmitted through ____?
 ____ your internet service ____ capable ____ encrypting ____ transmitted ____ networks?
 Is it possible ____ internet service providers ____ additional protection ____ vulnerable ____ private ____ sent them?
 Is it possible ____ further ____ for the data ____ vulnerable intercept ____?
 Is ____ for user information sent over ____ intercept network by ____?
 Do ____ providers have ____ provide ____ for user data transfers ____ networks?
 ____ it ____ for internet ____ to offer added ____ against ____ data sent ____ vulnerable ____?
 Is it ____ for ____ extra protection ____ data ____ sent through interception points?
 ____ it possible for ____ added ____ user data while ____ monitored networks?
 While sending ____ user ____ intercept networks, ____ be some ____ by ____ .

_____ internet service providers to give more _____ the _____ data sent _____ them via vulnerable _____?
 _____ your service providers have _____ ability _____ give _____ over networks that have been tampered _____?
 Is _____ for _____ service provider _____ give _____ security _____ while conveying user _____?
 Can _____ service provider _____ added protection against _____ private data sent _____?
 Is _____ for the _____ service providers to _____ sent to _____ via _____ points?
 Is _____ for ISPs to _____ protection _____ the user _____ send _____ vulnerable intercept _____?
 Is it _____ providers _____ to protect user data sent to _____ points?
 Does _____ added security _____ user data _____ their networks?
 Is it _____ providers _____ protection when sending private _____ vulnerable _____ points?
 Is it possible _____ an ISP _____ added _____ for _____ on _____?
 Do your service _____ the _____ to _____ enhanced _____ transferring user _____ over _____?
 Is _____ ISPs to protect user _____ sent _____ points?
 Do _____ service _____ the ability to _____ enhanced _____ transferring user data _____ networks _____ into it?
 _____ is possible for the ISPs to provide _____ protection _____ points for _____ sent _____.
 Is there any extra _____ done _____ the ISPs _____ they _____ private user _____ the _____?
 _____ it _____ sense for ISPs to provide _____ protection _____ sent to _____ intercept points?
 Is it possible _____ to _____ their _____ when _____ private data _____ intercept points?
 Is it possible for _____ to _____ added _____ data _____ sent _____ vulnerable _____?
 _____ for ISPs to protect _____ transmitted through _____ points?
 Can you _____ for _____ data _____ on _____ intercept networks?
 Is _____ possible for the internet service provider to _____ data _____ to _____ vulnerable _____?
 _____ it _____ for _____ service providers to _____ sent via intercept points?
 _____ possible _____ to _____ added protection _____ user _____ sent through _____ intercept points.
 _____ service providers _____ ability _____ provide enhanced security when _____ user _____ over _____ that have _____?
 _____ for the internet _____ providers _____ provide further _____ for user _____ sent _____ vulnerable _____ points?
 Do _____ have _____ protection _____ by _____ providers when you send data _____ vulnerable intercept _____?
 _____ there any extra protection for _____ over an _____ network _____ internet _____?
 Can _____ protect _____ data _____ over _____?
 _____ providers have the _____ to _____ enhanced security when transferring user data _____ into it?
 _____ internet service _____ against _____ vulnerable intercept points for _____ data sent to _____?
 _____ it possible that the _____ added _____ against vulnerable intercept _____ user _____?
 Is private _____ by internet _____ lines?
 _____ for internet service providers to _____ against user _____ being sent _____?
 Is it possible for ISPs _____ provide _____ while _____ data _____?
 _____ it _____ to provide more protection for _____ data _____ to _____ through vulnerable _____?
 Is it _____ to offer a _____ when sending _____ data through their _____?
 Is it _____ service _____ to _____ added protection _____ user _____ transmitted through _____ intercept _____?
 _____ there a way for internet service providers to provide _____ data _____ vulnerable _____?
 _____ it _____ for the internet service _____ to offer _____ intercept _____ for _____ data?
 Is it _____ for internet _____ extra _____ when _____ critical _____ info _____ networks?
 Do you _____ if your _____ providers can provide _____ when _____ data _____?
 _____ internet _____ extra protection to _____ when _____ transfer user _____ through intercept _____?
 Does _____ service _____ have _____ security _____ user data _____?
 _____ internet _____ provider offer more _____ when _____ user _____ across _____?
 _____ my internet service provider _____ security _____ user _____ across _____?
 _____ there a protective layer provided _____ user _____ vulnerable intercept points?
 _____ data through vulnerable _____ points _____ it _____ ISPs to provide _____ protective _____?
 Do your service providers _____ ability _____ enhanced security _____ user _____ networks _____ have fallen _____?
 _____ protect _____ information over intercept _____?
 _____ service providers have _____ to provide _____ security _____ you transfer data over _____ have _____ with?

____ it possible ____ internet service ____ to ____ data sent to ____ vulnerable intercept ____?
 ____ there any ____ to user ____ sent ____ an intercept ____ the ____?
 ____ it possible for ____ to offer a ____ layer when ____ data ____?
 There ____ a question ____ the added protection ____ user ____ intercept ____.
 ____ there extra ____ to ____ using ____ networks by the ____?
 Is ____ possible for ____ ISPs to ____ protection for user data sent ____ intercept ____?
 Is it ____ for the ____ to give added ____ vulnerable ____ private data sent ____?
 ____ it possible for ____ implement greater ____ captured ____ when ____ confidential content?
 ____ there ____ protection done by the internet service providers ____ users when ____ information ____ intercept ____?
 ____ internet service ____ provide increased ____ while sharing information ____?
 Do ____ providers have the ability ____ provide ____ security for user ____ transfers over ____ that ____?
 Is there ____ when internet service ____ private user information ____?
 Is ____ internet service provider ____ encryption ____ the data ____ compromised ____?
 ____ there any ____ protection ____ users ____ they ____ private ____ the intercept networks?
 ____ it ____ for the internet ____ to ____ to user data sent ____ vulnerable ____?
 Is ____ ISPs ____ give additional ____ user ____ being sent ____ intercept points?
 ____ it possible for ____ service ____ to ____ against user data ____ through vulnerable ____ points?
 Is ____ possible for ____ to ____ protection ____ sent through ____ intercept points.
 Is there ____ added layer ____ protection ____ sent through the ____?
 Does ____ internet ____ provider ____ security for ____ data on ____?
 Does the internet service ____ security ____ information over their ____?
 ____ for ____ implement greater levels of encryptions ____ captured networks ____ they ____ content?
 ____ possible for ____ providers to ____ additional security ____ while giving user ____ intercept ____?
 Is ____ any extra ____ done ____ users ____ the ____ send ____ over networks?
 Is ____ possible ____ ISPs ____ additional protections ____ data ____ sent via vulnerable ____?
 ____ it possible ____ the ____ add ____ against ____ intercept points ____ private ____ to them through?
 ____ possible for Internet service providers ____ protection against ____ data ____ points?
 Is the ____ confidential information protected ____ the internet ____ transmission ____?
 ____ it possible ____ ISPs ____ more protection to ____ sent ____ intercept points?
 ____ it possible ____ the ISPs to offer added ____ against user ____?
 Is ____ service providers to protect user ____ sent to ____ vulnerable intercept ____?
 ____ kind ____ added protection ____ over an ____ network by the ISPs?
 Does ____ internet service providers transmit ____ info ____ networks?
 Is ____ possible ____ the ____ protect ____ points for private ____ sent through ____?
 ____ possible for an internet service provider ____ higher levels of ____?
 Is it ____ the ____ service providers ____ further protect ____ sent ____ them via ____ intercept ____?
 Is it ____ for ____ service providers ____ user data transmitted ____?
 Do ____ provide ____ security when transferring user ____ networks that ____ into?
 Is ____ any extra protection ____ by the internet ____ provider ____ using ____?
 ____ protection done by the ____ when the users send ____ data ____?
 Is ____ possible ____ internet ____ providers ____ protect ____ sent through ____ from ____ intercept points?
 Do ____ providers offer a ____ prevent ____ data ____ through snooped ____?
 Is my service provider ____ user data ____ additional ____?
 ____ the ____ give ____ protection ____ vulnerable intercept points for private data sent to ____?
 I ____ not ____ if the ____ service ____ could give ____ security for ____ data ____ networks.
 ____ your ____ service provider ____ enhanced ____ data transfers over ____?
 ____ is possible for ISPs ____ a protective layer ____ private data through ____ network.
 ____ there any extra ____ done ____ when they ____ user ____ over ____?
 Is enhanced ____ user ____ over ____ included in ____ internet service ____?
 Is it ____ service providers ____ offer ____ against ____ data ____ sent ____ vulnerable intercept points?

Is it ____ for ____ to offer more ____ data ____ through vulnerable ____?

Does ____ sense ____ service ____ to offer ____ protection against ____ data being ____ via ____ intercept points?

____ it possible for an ____ service ____ to protect ____ transmitted through ____?

Do ____ the ____ to ____ enhanced ____ when ____ transfer user ____ over a tampered network?

____ it possible for internet service ____ to ____ protection ____ transmitted via ____ points?

Is there ____ given to the users ____ ISPs ____ send ____ information over ____ intercept ____?

____ the ____ providers ____ added protection against ____ points ____ private ____ data?

____ the user's ____ information secured ____ transmission on intercepting ____?

____ the internet ____ give increased protection ____ with networks?

____ there any ____ done for users when ____ intercept network?

Is ____ internet service provider ____ encryption ____ data sent over ____?

____ it possible for ____ service ____ against ____ data being sent through vulnerable ____ points?

____ the ____ service providers deliver ____ safeguards ____ intel?

____ possible for ISPs ____ sending private ____ through vulnerable intercept points?

____ service ____ have ____ ability to give better ____ data over networks?

____ the ____ protect data over ____?

____ possible for internet service ____ give extra protection ____ user ____ being sent ____ points?

Is there ____ extra protection ____ to individuals ____ internet service ____ transfer ____ information ____ intercept ____?

____ providers transmit ____ user info over ____ are intercepting?

____ it ____ the internet ____ to ____ added protection against ____ being ____ through interception points?

____ possible for ____ internet service provider ____ the data ____ vulnerable ____ points?

____ an added ____ of protection provided ____ the ____ provider when ____ user ____?

____ your ____ provider ____ ability to give enhanced ____ when ____ user ____ networks ____ have ____ into?

____ users send private ____ over ____ intercept network and is there any ____?

____ know if your ____ can ____ enhanced ____ when ____ user ____ tampered networks?

When sending ____ vulnerable intercept points, is there ____ layer ____ ISPs?

____ there ____ extra protection done ____ the internet ____ provider ____ private information ____ the intercept ____?

____ it ____ for internet service providers ____ offer ____ against ____ sent via intercept ____?

Does an ____ provider offer added ____ data ____ intercept ____?