

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Privacy and security concerns
Inquiry Sub-Category	Encryption and data security
Description	Questions about the encryption methods used to protect user data on the device, including inquiries regarding the strength of encryption, methods of encryption key management, and data protection during device backups or transfers.
Data Size	5,001 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Smartphone Manufacturer" customer inquiry. (Purchased data will not be masked.)

How ____ you ensure ____ apps ____ sensitive information ____ system ____?
____ it ____ to ____ sensitive ____ from ____ accessed ____ apps ____ using ____ encrypting system?
Make ____ apps ____ the ____ gaps by ____ encryption.
Is there ____ system in place ____ the abuse of ____ gaps ____ are ____.
____ you let me ____ you won't allow third-party apps ____ my ____?
____ anything you ____ to ____ sure ____ apps can't break ____ encryption?
Third-party apps will ____ to acces ____ through ____ of the Encryption ____
Make ____ that external apps ____ security ____ that ____ supposed ____ be ____ Encryption.
____ don't ____ encryption to exploit ____ gaps.
____ there ____ data will not ____ to third-partyapps ____ of ____ vulnerabilities in ____ encryption system?
Is ____ a ____ in place ____ that ____ abuse of encryption ____ is stopped when external ____?
____ there a ____ in place ____ would deter ____ the ____ gaps ____ external applications are ____?
The ____ of loopholes ____ system ____ allow ____ applications ____ view ____ locked ____.
____ you assure ____ that the ____ information ____ encryption ____ is not ____ third party ____?
____ a system ____ place that would deter abuse ____ the encryption ____ when ____ are ____.
____ do you ____ sure ____ your ____ don't find their ____ to ____ a ____ the encryption?
____ apps shouldn't ____ to ____ gaps by ____ encryption.
Can you clarify ____ third-party ____ are ____ to exploit the ____ in ____?
Make sure external apps aren't ____ security ____ that ____ be used.
____ there a ____ in place ____ would ____ the ____ by outside applications?
____ that third-party applications ____ able to use ____ to ____ access ____ data?
The ____ won't be able ____ access ____ the loopholes ____ the ____ system.
How ____ you make ____ applications don't use the ____?
Measures ____ be ____ in place ____ prevent third party apps ____.
____ there proper ____ to ____ abuse of ____ gaps by ____?
____ there anything you ____ sure ____ third-party apps ____ able to ____ encryption vaults?
____ clarify ____ apps can't take advantage ____ loopholes ____ your system?
I ____ know ____ my sensitive ____ will ____ be compromised ____ any ____ through ____ fancy encryption ____.

____ you assure me that I ____ info ____ if ____ sneaks ____ your encryption ____?
 Make sure ____ apps ____ exploit the ____ encryption.
 ____ tell me if third-party ____ any ____ your secure system ____ get access to ____?
 How ____ you make sure that your apps ____ find ____ through a ____ the ____?
 Can you ____ third-party apps will not exploit ____ system ____ access to valuable?
 How ____ you ____ that ____ apps ____ to use encryption ____ get ____ data?
 ____ you ____ do to ____ sure that third-party ____ aren't able ____ vaults?
 What ____ steps you ____ taking ____ prevent third-party ____ from ____ encryption?
 ____ apps ____ be able ____ acces ____ thanks ____ the loopholes of the ____.
 ____ proper ____ in place that would deter abuse ____ external applications?
 The ____ is ____ can you ____ sensitive information ____ accessed by third-party ____ system.
 Third-party apps ____ be able ____ acces ____ of ____ Encryption system.
 Does your ____ make it impossible ____ to gain access ____ important information?
 ____ there ____ that third-party apps won't expose sensitive data ____ of ____ system?
 Is ____ us ____ prevent ____ access by ____ that do not ____ encryption?
 Is ____ a system in ____ that would ____ abuse ____ by ____ applications?
 What ____ you ____ to ____ third-party ____ use the Encryption holes?
 Can you assure ____ that ____ sensitive information that your ____ is ____ given to ____?
 ____ you ____ me that ____ won't ____ any third-party apps ____ see ____ data ____?
 ____ that ____ apps aren't exploiting the ____ with ____.
 ____ sure the external ____ exploiting the ____ gaps ____ using ____
 ____ use the encryption system ____ its ____ is ____ way to prevent that ____ happening?
 ____ there a system in place that would ____ the ____ external apps ____ used?
 Make sure ____ apps ____ gaps ____ way Encryption ____ supposed to ____ used.
 Is ____ way ____ prevent the abuse of ____ gaps ____.
 ____ the ____ from using loopholes ____ gain access to ____ information?
 How ____ third-party ____ not allowed access ____ information ____ confines of ____ system?
 ____ anything ____ to keep third-party apps from ____ through the ____?
 What are the steps ____ applications from ____ holes?
 Is ____ system ____ place that ____ of encryption gaps when ____ apps ____ being ____?
 ____ do ____ to ____ those third-party applications don't use ____ Encryption ____?
 Is ____ system ____ would ____ abuse ____ encryption gaps by external apps.
 ____ apps won't ____ acces sensitive ____ through ____ loopholes ____ the ____ system.
 Do you ____ measures ____ prevent third-party ____ from ____ the ____?
 ____ measures ____ be ____ to prevent third-party apps from ____ around encryption ____.
 Can you tell us ____ your encryption ____ will not ____?
 What ____ doing ____ third-party applications from ____ via ____ holes?
 There needs ____ apps from using encryption loopholes.
 How ____ you make sure ____ to ____ encryption ____ get data?
 ____ barred from ____ encryption ____ loopholes?
 ____ there a ____ to protect ____ abuse of ____ apps?
 ____ system ____ applications from exploiting loopholes ____ gain ____ to ____ information?
 Is there a ____ in ____ prevent ____ gaps ____ external applications?
 ____ a proper system in ____ would ____ the ____ of encryption gaps ____?
 Is there adequate ____ in ____ prevent ____ of ____ by ____ apps?
 Can you ____ that ____ pose a risk ____ sensitive data ____ vulnerabilities?
 ____ sure ____ don't exploit the security gaps by ____
 ____ you tell ____ that ____ have ____ apps view ____ data ____ the encryption?
 Make sure external ____ security ____ in ____ Encryption is supposed to ____.
 How ____ you ____ sure that third-party ____ use ____ systems ____ data?

How _____ your _____ their way to _____ through a loophole _____ the encryption?

Do you _____ third-party _____ their way around _____ encryption _____ data?

Are you _____ encryption methods _____ data breeches _____ applications?

Third-party _____ will not _____ to access _____ through the _____ encryption _____ how _____ I do that?

Is _____ anything _____ do _____ make it not _____ third-party apps to break the _____?

_____ it _____ encryption _____ to not _____ info _____ the app developers?

_____ parties _____ use the _____ system to compromise _____ is _____ a _____ reduce _____ chance?

There needs to be _____ proper system _____ the abuse _____ on external _____.

_____ tell me if _____ Encryption system _____ info to _____?

Make sure _____ apps _____ exploit security _____ in _____ that encryption _____ done.

_____ be put in _____ prevent third-party applications from _____.

_____ safeguards in place to deter abuse _____ encryption gaps _____?

Can _____ make _____ the encryption _____ pose a risk _____ sensitive _____ with _____ party?

Is there anything you can do to _____ sure that _____ breach _____ Encryption _____?

_____ it _____ to _____ data _____ apps that do not _____ encryption?

_____ can you do to make _____ that _____ use the _____ holes _____?

Is _____ in place to _____ the abuse _____ on _____ apps?

Can you make it clear _____ allowed to use _____?

_____ system in place _____ prevent the _____ the encryption gaps by _____?

_____ third-party _____ will not _____ acces _____ through the _____ of the _____ system.

_____ third-party apps won't _____ their _____ to _____ your personal data?

Third-party apps _____ sensitive information _____ the _____ encryption _____ how do _____ do _____?

_____ you assure us _____ apps won't exploit any loopholes in _____ to _____ valuable?

_____ app _____ able _____ sensitive information _____ the _____ the encryption system.

Make sure that external apps _____ gaps in the _____ to be _____.

_____ do _____ make sure that _____ don't _____ info through a _____ in the _____?

_____ sure that external _____ security _____ in _____ that Encryption _____ intended to _____ used.

How _____ you _____ don't _____ their way _____ because _____ a loophole in the encryption?

_____ don't exploit _____ gaps in _____ way that Encryption is meant to _____.

Is it clear that _____ the _____ loopholes?

Is there a _____ in _____ would _____ the _____ gaps by _____?

_____ external _____ don't exploit _____ gaps in the way _____ be used.

How _____ sure that your _____ their way into _____ info _____ a loophole _____ the _____?

_____ that _____ taken to prevent third-party _____ from _____ encryption loopholes.

Can you _____ that you _____ see my _____ in the _____?

Are we able _____ some _____ access _____ apps _____ don't _____ good encryption?

_____ there _____ that _____ data _____ be _____ third-party apps because of the encryption _____?

When external apps are _____ is _____ a _____ system in place _____ the _____ of _____?

Is _____ a system _____ place _____ deter the _____ of _____ by external _____?

_____ there a _____ to _____ data _____ by apps that _____ good encryption?

Is there _____ in _____ that will _____ of the _____ when external apps _____.

_____ sure external apps _____ the _____ by using _____.

Is _____ possible to _____ third-party _____ from _____ in encryption?

_____ do you do _____ make _____ third-party _____ use _____ to access _____?

_____ a _____ of _____ encryption gaps by external applications.

_____ do _____ information _____ being _____ by third-party applications in the _____.

_____ there _____ system in place that would _____ gaps _____ external applications?

Is there _____ system in place _____ would _____ the abuse _____ the _____ gaps _____ the _____?

Does _____ system _____ from exploiting _____ to _____ access to _____ information?

How _____ that _____ applications _____ not able _____ use encryption _____ access _____ data?

Can you make sure _____ the _____ the _____ do _____ pose a _____ to sensitive _____ third _____?

Third-party _____ be _____ to access sensitive information _____ loopholes _____ the _____ system.

_____ should _____ taken _____ prevent _____ party _____ from using encryption _____.

_____ there a way _____ reduce _____ abuse _____ the _____ by _____ applications?

Can _____ way to prevent abuse _____ the encryption _____ external _____?

_____ a way _____ counteract _____ abuse _____ the encryption gaps _____ applications?

How _____ make sure _____ use _____ systems _____ access data?

_____ the _____ preclude third-party apps _____ exploiting _____ in it to _____ to _____?

_____ will _____ able _____ access sensitive information _____ of the encrypted system.

Do _____ that _____ apps won't _____ their way around _____ encryption, _____ data?

Is _____ a _____ in place that _____ abuse _____ encryption gaps _____ applications?

_____ can you _____ sure third-party apps aren't _____ to _____ encryption _____?

_____ me about _____ protection _____ potential security breaches _____ third party _____ encryption _____?

There is a _____ the chance _____ parties _____ use the _____ system _____ confidentiality.

_____ exploit security _____ with encryption.

_____ your encryption system _____ third-party apps from exploiting _____ it _____ to _____?

Can _____ tell _____ whether _____ won't leak _____ to developers?

Is there _____ to _____ the data _____ by apps _____ do _____ good _____?

_____ a _____ about _____ the protection is made against potential _____ breaches _____ party _____ encryption _____.

Is _____ of the encryption gaps by external _____?

Can you _____ it _____ applications can't take _____ the encryption loopholes _____?

_____ a _____ to _____ apps from using encryption _____?

Do you think _____ their _____ around _____ encryption _____ expose your data?

Is _____ anything _____ do to _____ sure that third-party _____ break _____ Encryption _____?

_____ apps _____ exploit security gaps _____

What can _____ do to make _____ the third-party _____ using _____?

There _____ a _____ to deter abuse _____ the _____ gaps on external _____.

_____ anything _____ can do to prevent third-party _____ from breaching _____?

Can you _____ me _____ will _____ allow any _____ to see _____ in the _____?

Is there a _____ that no _____ will _____ because of the _____ vulnerabilities?

Is it _____ to _____ third-party _____ can't potentially break the _____?

_____ you make _____ sensitive _____ used by _____ in the encryption _____?

_____ sure _____ security gaps when using Encryption

_____ third-party applications _____ their _____ around your encryption _____ your data?

_____ there a system in place _____ deter _____ use _____ external apps?

_____ use of loopholes within _____ system could allow _____ applications _____ view _____ that _____.

_____ a _____ system in place _____ deter _____ of encryption gaps _____ apps.

_____ sure _____ apps aren't _____ in _____ that _____ is supposed to _____ used

Is there a system _____ place that _____ external _____ to _____ gaps?

What _____ the steps you _____ taking _____ third-party _____ via encryption?

Do _____ believe third-party apps _____ use _____ around _____ your personal data?

_____ a _____ that _____ the _____ of encryption gaps by external applications?

Can you _____ apps _____ have _____ to _____ data in _____ Encrypted system?

What _____ you _____ the third-party _____ don't _____ the encryption holes?

_____ sure _____ apps _____ exploit _____ gaps in the way that encryption is _____.

Third- _____ apps will _____ to access _____ loopholes of the _____ system.

_____ a system _____ to _____ the abuse of encryption _____ when _____ apps _____.

How do you make _____ don't _____ encryption _____ get into _____?

_____ there _____ system _____ place _____ prevent _____ encryption gaps _____ external _____ are used.

Is there anything _____ to _____ third-party apps can't break the _____.

Can _____ me _____ third-party _____ will _____ allowed _____ view my data _____ the _____?

What _____ to _____ sure those _____ can't _____ the Encryption holes?

You _____ to make _____ don't snoop through _____ encryption.

_____ a chance _____ the _____ won't _____ to _____ because _____ the Encryption System _____?

_____ you tell _____ you won't allow any _____ to _____ in the _____?

You need to _____ no stupid _____ can _____ stuff through _____ encryption.

How _____ you make _____ your apps won't _____ their _____ sensitive info _____ loophole _____ the _____?

_____ do _____ make sure that third-party _____ to use _____ systems _____ access _____?

Can you show me _____ you won't _____ view _____ in _____ encryption?

_____ needs to _____ system _____ place _____ abuse _____ gaps on external apps.

What _____ you _____ sure third-party applications aren't snooping _____ holes?

_____ be a system in _____ to _____ encryption gaps when external _____ are installed.

Is it _____ some of _____ of apps _____ not use good _____?

_____ a system _____ to deter _____ abuse _____ encryption gaps when external apps are _____.

_____ third-party _____ from _____ loopholes in the encryption _____?

_____ there _____ system in place _____ will prevent _____ encryption _____ when external _____ are _____?

Is there _____ in _____ to _____ abuse _____ gaps _____ external apps are installed.

_____ need _____ know _____ the _____ is made _____ security _____ to third party applications' _____.

_____ do you make sure _____ your apps _____ get into _____ in _____ encryption?

_____ do you _____ that third-party _____ encryption to access _____?

There _____ safeguards in _____ to deter _____ of _____ gaps _____ external _____.

Is there a _____ to _____ of _____ by External _____?

_____ you _____ apps from using _____ to gain access _____ data?

Can you assure _____ third-party apps _____ to exploit any _____ in _____ system?

_____ there any way _____ make it so _____ apps can't potentially _____?

How _____ you _____ sure that _____ apps can't _____ to _____ info _____ a _____ in the _____?

_____ able to _____ of _____ by apps that don't _____ good encryption?

_____ the steps you _____ to keep _____ from snooping _____ encryption _____?

Is it possible _____ prevented from _____ encrypts

There _____ that can _____ taken to prevent _____ from circumventing _____.

Is _____ possible to prevent _____ access by apps _____ not use _____?

_____ use _____ loopholes in the system could _____ third-party _____ information.

_____ there enough _____ in place to _____ against _____ external apps?

Third-party apps _____ able _____ through the loopholes _____ the Encryption system

_____ a _____ to make _____ so that _____ can't break the _____?

_____ there _____ to _____ abuse of _____ encryption _____ by external _____?

Third-party _____ be able _____ around your encryption, thus _____ data?

Can _____ assure me that _____ loopholes _____ your secure system to _____ to valuable?

_____ need to _____ sure the _____ don't _____ encryption.

Is _____ no _____ will be exposed _____ third-party apps due _____ in the encryption system?

How can you make _____ won't find _____ way _____ info _____ a _____ in the _____?

_____ a _____ in place _____ deter the _____ of _____ in external apps?

_____ apps will _____ be _____ to acces _____ data through _____ loopholes _____ encryption _____.

_____ there a way to _____ the _____ the encryption _____ external _____?

Third-party applications _____ be unable to _____ information through _____ encryption _____.

Is it possible to _____ data access by _____ don't _____ good _____?

You need to make sure _____ apps don't _____.

Is _____ that third-party _____ exposed _____ sensitive data _____ to encryption system _____?

_____ do to make _____ that the third-party _____ aren't allowed _____ misuse _____ encryption vaults?

Can you _____ third-party _____ will have _____ to my _____ in _____ Encrypted _____?

Is there a chance ____ no ____ data will ____ exposed ____ because of ____ encrypting ____?

There ____ be ____ sure that third-party apps ____ not ____ loopholes.

Is ____ a ____ to stop abuse ____ by ____ apps?

Is it ____ to ____ some of ____ access to the ____ by ____ not ____ good ____?

____ the ____ you'll be ____ prevent third-party applications ____ snooping ____ encryption?

____ apps ____ information through ____ loopholes ____ the ____ system, ____ do you do ____?

Can you ____ the ____ that no sensitive ____ exposed ____ due ____ encryption ____ vulnerabilities?

Is it possible ____ make ____ that ____ to break encryption vaults?

What are ____ doing ____ third-party apps from ____ through ____?

Can ____ third-party ____ exploit ____ encryption loopholes in your system?

____ measures that ____ third-party ____ using a ____ in encryption?

Is ____ a ____ place to ____ abuse of ____ on outside ____?

____ prohibit ____ apps from using ____ to ____ access ____ important information?

Is ____ to ____ third-party apps ____ using a loophole ____?

External apps ____ to ____ encryption ____ exploit the security ____.

Make ____ apps don't ____ security gaps ____ way ____ to be used

____ it possible to ____ the encryption gaps by ____.

____ apps won't ____ able ____ acces sensitive information due to ____ loopholes ____.

____ there ____ you ____ to ____ it ____ third-party applications ____ not able ____ break encryption vaults?

There should ____ measures to ____ third- ____ applications ____ encryption ____.

____ a ____ prevent ____ encryption gaps on external apps?

Can you ____ sure that the ____ doesn't ____ data with ____ party?

____ is how ____ can protect ____ information ____ being accessed by ____ apps ____ the encryption ____.

____ proper safeguards in place to ____ of ____ gaps ____?

How can ____ make sure that ____ look ____ data ____ loopholes?

____ you ____ clear ____ third-party ____ allowed to exploit ____ encryption ____ in your ____?

____ should ____ safeguards ____ place ____ stop abuse of ____ gaps ____ apps.

____ place to prevent the abuse ____ encryption gaps by ____ apps?

____ think third-party apps ____ use their ____ your ____ expose your ____?

____ possible to ____ it so that third-party apps ____ allowed ____ the ____?

Third-party ____ acces ____ information through ____ loopholes of the ____ system.

Third-party ____ won't ____ able to acces sensitive ____ loopholes of ____.

____ we ____ of the ____ by apps that do ____ use ____?

____ believe ____ apps won't ____ their way around ____ encryption ____ your ____?

Is there a system ____ would ____ difficult to ____ gaps on ____ apps?

Make sure ____ apps don't ____ gaps ____ usingEncryption.

____ will ____ to ____ sensitive ____ through ____ of the encryption system, how do ____

____ you ____ encryption ____ won't ____ sensitive information to ____?

____ make sure ____ are no ____ loopholes that ____ into private ____?

____ a ____ prevent some of the ____ by ____ do not use good ____?

Is there a ____ system in place ____ gaps ____ external apps?

What ____ to make ____ that ____ applications ____ the encryption holes?

____ there ____ system in ____ to ____ the abuse of ____ apps?

Is ____ way to prevent abuse ____ encryption ____ External ____?

____ external ____ don't ____ gaps in the way ____ Encryption is ____ to ____.

Is ____ possible ____ exposed to third-party ____ because ____ encryption system vulnerabilities?

____ possible for us to ____ some of the ____ by apps that do ____?

External ____ should ____ be ____ use encryption to ____ gaps

Is ____ anything you can do to make ____ the ____ are ____ break ____ the ____?

____ there ____ chance ____ sensitive data ____ to third-party ____ due ____ encryption ____ vulnerabilities?

____ can you ____ sure third-party apps ____ to ____ data?
 ____ won't allow ____ third-party apps to ____ data in the encryption?
 ____ be ____ to ____ third- party apps from using ____.
 Is there ____ you ____ do to ____ it ____ that third-party ____ can't ____?
 How ____ make ____ that ____ access sensitive data ____ using encryption ____?
 Is ____ anything ____ can ____ it so that third-party ____ can't ____ vaults
 Is ____ make ____ so that third-party ____ are ____ allowed to break through encryption.
 ____ that third-party ____ not use ____ around ____ to expose your data?
 Is there ____ in ____ that will prevent ____ of ____ gaps ____ external apps ____ being ____?
 ____ want to ____ there are measures that prevent ____ from ____.
 ____ there a ____ place that would ____ of encryption ____ when ____ apps are ____?
 Does your ____ prevent third party apps ____ exploiting ____ in it ____ to ____?
 A loophole ____ the system ____ third-party ____ to see ____.
 ____ should be ____ to prevent third ____ apps ____ using ____
 I want to know ____ stuff ____ not ____ any ____ app ____ through your fancy ____ system.
 ____ you make sure ____ don't find ____ to sensitive info with a loophole ____?
 ____ that ____ aren't ____ security ____ in the ____ that Encryption is meant ____ used
 Is ____ to ____ that third-party apps ____ break the ____?
 ____ there a system ____ that would prevent the ____ of ____ gaps ____.
 Is ____ a ____ in ____ to prevent abuse ____ the encryption ____ apps?
 External apps must ____ through ____.
 There are ____ within ____ might allow ____ applications to view ____.
 Is there ____ system ____ place that will ____ it harder ____ abuse ____ encryption ____ are ____?
 Can you show ____ you ____ allow ____ third-party ____ to see ____ in ____?
 Can we ____ the data access ____ apps that ____ encryption?
 Isn't there ____ way to ____ the encryption ____ external ____?
 ____ do you ____ third-party apps ____ able ____ use encryption to ____?
 ____ proper ____ in ____ that will ____ the ____ encryption gaps ____ external apps?
 Third-party apps will ____ be able ____ information because ____ of the ____.
 ____ make ____ sensitive ____ isn't used by ____ applications in ____ system?
 ____ there a system ____ to ____ of ____ encryption gaps ____ external ____?
 How ____ sure that ____ apps ____ use encryption systems to ____ sensitive ____?
 ____ limit ____ data access by apps ____ don't use ____ encryption?
 ____ be ____ acces sensitive ____ through the loopholes of the ____
 ____ you make ____ that third-party apps don't ____ encryption ____ to ____?
 How ____ you ____ third-party ____ use encryption ____ get into ____ data?
 Measures should ____ put in ____ prevent ____ party apps ____ encryption ____.
 ____ sure ____ security ____ in the ____ that Encryption ____ to be used.
 ____ you tell me that ____ allow third-party ____ data in ____ encryption?
 Make ____ apps do ____ exploit ____ security ____ using encryption
 ____ the ____ prohibit third-party apps from exploiting ____ access to ____?
 Is there anything ____ do to make ____ apps are ____ to ____ theEncryption vaults?
 You ____ stupid apps ____ snoop on our ____ through your encryption.
 ____ you do to ____ sure the ____ applications ____ using ____ holes?
 Is ____ in place that ____ the abuse of ____ when ____ apps are used?
 Can you ____ me ____ will not leak ____ information to ____?
 Do ____ use ____ methods to ____ data ____ in ____ applications?
 ____ encrypting methods to prevent data ____ to ____ applications?
 ____ you ____ apps won't use their ____ your encryption ____ expose your ____?
 There ____ to ____ system in place to deter ____ of ____ applications.

Is there anything _____ so that third-party applications are not _____ break _____ vaults?

What can you _____ to make sure _____ doesn't get sensitive _____ in _____ encryption _____?

_____ be possible to prevent _____ of _____ data _____ by _____ do not _____ encryption?

How do you _____ that _____ are _____ able to use _____ to gain _____ to _____?

_____ sure external apps aren't _____ in the _____ is meant to _____.

_____ your _____ from being able _____ their _____ to sensitive _____ through a _____ in the encryption?

_____ a _____ deter abuse _____ gaps by External apps?

_____ there _____ way to prevent _____ of _____ gaps _____ external _____?

_____ you think third-party _____ around _____ encryption to _____ my data?

_____ it _____ that third-party _____ don't access sensitive information through _____ loopholes?

Is _____ a system in place _____ would _____ abuse _____ encryption gaps _____ external _____ installed.

_____ of loopholes within the system _____ applications _____ view _____ information _____ up.

Is _____ way _____ prevent misuse of _____ encryption _____ applications?

_____ there a _____ place _____ deter _____ of _____ gaps by external _____?

Is _____ you can do _____ it so _____ won't _____ able to break the _____?

How _____ sure that _____ don't use encryption _____ to get _____?

_____ able to exploit _____ by using encrypting

_____ there _____ system in _____ to _____ abuse _____ gaps when external _____ installed?

How do _____ not be _____ to _____ through _____ confines of _____ system?

_____ there _____ system _____ place _____ of _____ gaps by external apps.

Can _____ promise _____ the _____ encryption _____ protects is _____ leaked _____ third party developers?

Is it possible to _____ the _____ apps that don't _____?

_____ there anything _____ can _____ to make sure that _____ apps _____ to break _____ the _____?

_____ external apps _____ exploiting security gaps _____ the way _____ is _____ used

_____ encryption system prevent _____ party _____ from _____ loopholes _____ gain _____ to _____ information?

_____ there a _____ place _____ deter the abuse of _____ by external _____?

How _____ you make _____ sensitive _____ be _____ applications in the _____ system?

Is _____ possible _____ sure _____ apps _____ use _____ to access sensitive _____?

_____ there _____ protect the encryption system _____ large _____ exploiting _____?

Can _____ guarantee _____ the sensitive information that _____ system _____ keeping _____ to app developers?

Do _____ think _____ won't use _____ around your _____ to _____ your _____?

_____ sure _____ applications _____ security gaps _____ the _____ Encryption is _____ to be used.

_____ there _____ system _____ that _____ the _____ of encryption gaps when external _____ are _____?

Is it _____ to _____ by apps _____ don't _____ good Encryption?

_____ there a system _____ place _____ the abuse of encryption _____ external _____?

Can _____ assure me that _____ don't _____ any _____ your _____ get access to valuable?

_____ should _____ measures to _____ apps _____ using encryption _____.

Is _____ you _____ make _____ that _____ applications aren't allowed _____ encryption vaults?

Third-party _____ won't be _____ acces _____ information through _____ in the _____.

Third-party apps _____ to acces _____ information through _____ loopholes of the _____ how _____ they _____?

_____ your encryption _____ leak sensitive info to developers?

Is _____ possible _____ access by apps _____ don't use good _____.

You _____ will not _____ around your encryption to _____ personal data?

_____ way to prevent third-party _____ circumventing encryption?

_____ you think _____ apps _____ use _____ way _____ to expose your _____?

_____ encryption _____ from gaining access to important information?

What _____ you do to _____ applications _____ the Encryption holes _____?

_____ you tell me that _____ won't _____ to _____ my data _____ the _____?

_____ anything you can do _____ it so _____ third-party applications _____ not _____ break _____ encryption?

Do _____ use robust _____ methods to prevent _____?

Do you _____ measures _____ place that _____ apps from _____ in _____?
 _____ to prevent access to the _____ by apps _____ do not _____?
 _____ apps _____ be _____ acces sensitive _____ through _____ the security system.
 _____ sure _____ don't _____ security gaps _____ the way _____ Encryption _____ be used.
 Is there _____ in place that _____ stop abuse _____ encryption gaps when external _____?
 _____ me if your _____ system wont leaksensitive _____ developers?
 Third-party _____ will be _____ information through the loopholes _____ the _____ how do _____?
 Is it _____ that third-party apps _____ misuse the _____ vaults?
 _____ there a _____ place to stop _____ gaps _____ outside applications?
 _____ to _____ if there _____ any measures that _____ third-party apps _____.
 _____ have _____ make sure _____ apps can't _____ our _____ through your _____.
 How do you _____ apps _____ not able _____ find _____ to sensitive info _____ loophole in _____?
 _____ the steps you _____ to make _____ not snoop _____ encryption?
 _____ are _____ allowed to _____ sensitive information _____ the encryption system?
 I _____ to know how _____ is made _____ security _____ to third _____ applications' _____ loopholes.
 How do you _____ your _____ aren't able _____ info _____ loophole in the _____?
 _____ make _____ that third-party applications _____ use encryption _____ to access _____?
 It's _____ to make it so _____ third-party apps are not _____.
 Can _____ that you _____ any _____ apps to view my _____ encryption?
 Is there proper _____ in _____ keep External apps _____?
 There _____ be _____ to _____ third- _____ using loopholes _____ encryption.
 Is there a system in place that _____ encryption _____?
 _____ there _____ system _____ place _____ would _____ abuse _____ gaps _____ external applications are used?
 _____ sure that external _____ gaps by using _____
 _____ a system _____ place that _____ abuse _____ encryption gaps when _____ are _____?
 _____ are _____ to make _____ applications not _____ encryption?
 _____ it _____ that third-party _____ can't exploit the _____ loopholes in your _____?
 _____ it possible to _____ party _____ breaching _____ vaults?
 Is _____ a _____ third-party _____ using a _____ in encryption?
 _____ way to _____ abuse _____ the encryption _____ by external _____.
 Make sure _____ not exploit security _____ using _____.
 Is _____ anything _____ can _____ to _____ it so _____ third _____ break _____ encryption?
 _____ shouldn't be able _____ take advantage _____ by _____ encryption.
 _____ a _____ abuse _____ the encryption gaps by other _____?
 _____ encryption _____ deny third-party _____ access _____ important information?
 Can _____ that you won't _____ third-party _____ my _____ the encryption?
 _____ there _____ system in place _____ would _____ of _____ encryption gaps _____ outside _____?
 Can you show me _____ you _____ any _____ to _____ in the _____?
 _____ encrypting _____ third-party apps _____ to gain access to important _____?
 Can you _____ sure _____ Encryption system does _____ risk _____ sensitive _____ third party?
 _____ information from being accessed by third-party _____ by using _____ system?
 _____ you use strong Encryption _____ data _____ to _____ applications?
 _____ it clear that _____ apps can't _____ loopholes _____ system?
 Do _____ strong encryption methods _____ data breeches _____ third _____?
 There _____ in _____ deter abuse _____ gaps by External apps.
 _____ possible that _____ are barred _____ encryption system loopholes?
 Is there a way to _____ gaps _____ outside _____?
 _____ you _____ sure your apps _____ find their way to sensitive _____ a _____ in _____?
 _____ to know how protection _____ against _____ security breeches due to _____ applications' _____.
 What can _____ to _____ third-party _____ use theEncryption holes?

_____ there _____ way to _____ the _____ of the _____ by _____ applications?
 _____ make sure _____ third-party apps can't _____ encryption _____ to access _____?
 _____ there a system _____ place _____ the _____ gaps _____ external apps?
 Is _____ a _____ to _____ against _____ security _____ because _____ party applications' encryption _____?
 _____ sure external apps don't _____ to _____ security _____.
 Can you make _____ that any _____ encryption system don't _____ party?
 _____ there proper safeguards _____ against abuse of _____ gaps by _____?
 Can you _____ clear _____ third-party _____ won't _____ to exploit _____ loopholes?
 _____ there _____ make _____ likely that parties will use _____ system to compromise its _____?
 _____ you assure _____ public that _____ encryption system _____ leaking sensitive _____ the _____?
 _____ you _____ us _____ your encryption _____ isn't leaking _____ info _____ the _____?
 _____ you make it clear _____ can't exploit _____ loopholes?
 Make _____ external _____ exploiting _____ security gaps _____ using _____.
 _____ a _____ to _____ of the _____ by external applications.
 _____ there a system in _____ that would _____ abuse _____ gaps by _____.
 Is _____ possible _____ data from being _____ by _____ don't _____ encryption?
 External _____ shouldn't be _____ to _____ security _____ encryption.
 _____ you _____ me _____ will _____ compromised by _____ tricky app-sneaks _____ your fancy encryption system?
 _____ possible _____ make _____ so _____ not allowed _____ break through encryption.
 _____ there _____ system in place _____ deter the _____ of _____ other apps?
 There _____ a system in _____ that _____ encryption gaps when _____ apps are used.
 _____ there _____ can do to keep _____ being able to _____ through _____ encryption?
 _____ you _____ the public _____ third-party apps _____ any loopholes _____ and gain _____ to valuable data?
 Can _____ tell me _____ won't allow _____ to _____ my _____ the encryption?
 Is there _____ can _____ to make sure _____ apps _____ encryption _____?
 _____ it _____ sensitive data is _____ exposed to third-party _____ encryption _____ flaws?
 _____ use robust _____ prevent data breeches to _____ party _____?
 Is it _____ third-party _____ exploiting encryption system loopholes?
 Is there _____ you _____ do _____ make it so that _____ apps _____ to _____ encryption _____.
 Is _____ a way to stop _____ the _____ by _____?
 There _____ proper _____ in place to _____ abuse of the _____ gaps _____ apps.
 How do you ensure _____ is not _____ by _____ applications _____ encryption _____?
 _____ apps will _____ able to _____ sensitive _____ loophole of the _____ system.
 _____ there _____ system in place to _____ the _____ of encryption _____ applications?
 Do _____ methods for preventing data _____ to third-party _____?
 Does your _____ block _____ apps _____ loopholes to _____ access _____ important _____?
 _____ assure me _____ third-party _____ get hold _____ my data _____ your encryption _____?
 Ensure _____ external _____ exploit the _____ by _____ encryption.
 _____ there proper safeguards to prevent _____ of encryption _____.
 how are _____ apps _____ allowed _____ sensitive information _____ the confines _____ encryption _____.
 Is there _____ can do _____ it _____ for third-party apps _____ misuse _____?
 Third-party _____ won't be _____ sensitive _____ the _____ the encryption system.
 _____ there _____ in place _____ would _____ abuse _____ gaps by external _____.
 _____ there _____ way _____ external applications _____ abusing theEncryption _____?
 There's _____ stop the _____ of _____ encryption gaps _____ external _____.
 Is there _____ system _____ that would prevent _____ abuse _____ encryption gaps _____?
 How can _____ sure that _____ applications can't use _____?
 Is _____ a way _____ third-party _____ from _____ ciphers?
 _____ external _____ aren't _____ security _____ by using encrypting.
 What can you _____ make sure _____ don't use the _____ holes _____?

_____ the steps _____ you _____ be _____ to make third-party _____ not _____ encryption?

What can you _____ that _____ can't _____ the Encryption holes?

Is there a system _____ that _____ make _____ abuse _____ encryption gaps _____ apps _____?

_____ any way _____ can _____ it _____ apps are not allowed to misuse the _____?

_____ should _____ in place _____ prevent _____ apps from _____ encryption loopholes.

How _____ you make sure _____ apps won't _____ sensitive information through _____ loophole in _____?

Make _____ external apps _____ gaps in the way _____ to _____ used.

Can you _____ you _____ allow _____ third-party _____ my _____ in the encryption?

_____ needs to be _____ system in _____ stop the _____ gaps by _____.

_____ can you _____ make sure those _____ using _____ Encryption holes?

Is it possible _____ could prevent _____ access by _____ don't use _____?

_____ should be proper _____ in place to deter _____ gaps _____ apps.

_____ a way _____ of encryption _____ by external apps.

_____ you doing _____ keep third-party _____ snooping through _____ holes?

_____ information that your _____ protects isn't leaked to third party _____?

Is _____ sensitive data won't be _____ third-party apps because _____ encryption _____ vulnerabilities?

Do you have methods _____ third-party _____ from _____ encryption?

_____ apps _____ able to _____ sensitive _____ through the _____ of _____ encryption system.

_____ tell me if your encryption _____ not _____ sensitive _____ to the _____?

Can _____ assure _____ that _____ apps won't _____ loopholes in _____ secure _____ get access _____ valuable?

Third-party _____ able _____ acces _____ through the loopholes of _____ encryption _____.

_____ you _____ that your encryption system _____ leak _____ developers?

Do you have _____ that prevent _____ apps _____ the loophole _____?

Is _____ in _____ that _____ it _____ apps to abuse the encryption gaps?

Can _____ tell _____ that you _____ not allow _____ apps to _____ encryption?

Is there _____ you can _____ to make _____ aren't allowed _____ the encryption _____?

There _____ be measures to make it _____ third- _____ to _____.

How do _____ sure that _____ not used _____ applications in _____ encryption _____

Is _____ safeguards _____ place _____ of encryption gaps by external _____?

_____ there _____ in place _____ the abuse of encryption _____ external _____ are installed?

_____ system _____ place _____ would keep _____ applications from abusing _____ gaps?

There must _____ proper _____ deter abuse _____ encryption _____ by external _____.

Make _____ apps _____ exploit security gaps _____ way _____ is supposed to _____.

_____ do you make _____ apps _____ their _____ to _____ through a loophole _____ the encryption?

_____ have _____ that make it _____ third-party _____ to use a _____ in _____?

Is _____ in place _____ make _____ hard _____ the encryption gaps when _____ apps _____ used?

Is _____ a system _____ place that _____ make _____ hard _____ the _____ on _____ apps?

_____ you do to _____ applications from snooping using _____?

What _____ steps you are _____ to _____ applications from _____ holes?

_____ should be _____ to _____ sure _____ third- party apps don't _____.

Measures should _____ put in _____ to _____ third _____ apps from _____

External _____ shouldn't be _____ to _____ by _____ encryption.

What are the _____ you're taking _____ make _____ applications _____?

A _____ within the system _____ applications _____ view _____ information locked _____.

_____ the steps that _____ to _____ third-party applications not _____ encryption?

Is _____ system _____ that would _____ the abuse of the _____ when external _____ installed?

_____ it possible _____ some of the data _____ that do _____ encryption?

_____ your encryption _____ isn't leaking _____ info to the app _____?

_____ system _____ that would _____ the abuse of encryption gaps on _____.

There should _____ a _____ in _____ to _____ the abuse of _____ when _____ used.

_____ won't _____ able _____ acces sensitive information _____ loopholes in the _____.

_____ apps _____ exploit the security gaps using _____.

_____ there a _____ that _____ access _____ sensitive data _____ of the _____ the encryption system?

Measures should _____ make _____ third- _____ don't use encryption _____.

Is there _____ system _____ would stop _____ encryption gaps on external _____.

_____ can _____ do _____ make sure _____ can't use _____ Encryption _____?

Is _____ for us to _____ some of the _____ access _____ that do _____ use _____?

Can _____ confirm that _____ encryption system _____ not _____ developers?

_____ sure external _____ security gaps in _____ thatEncryption _____ supposed to be _____.

Is there _____ of no _____ data _____ exposed to _____ because _____ the encryption system?

Is it possible to _____ to _____ apps that _____ use _____ encryption?

_____ can you do _____ make _____ that _____ applications _____ the Encryption _____?

_____ that third-party apps _____ use their _____ encryption to expose your _____?

"Third-party _____ be _____ to acces sensitive _____ through the loopholes _____ system, how do _____

_____ be done to _____ the _____ of _____ encryption gaps _____ external _____?

_____ the external apps don't exploit _____ by using _____.

Is _____ a _____ in _____ to stop _____ of _____ gaps when external _____ are _____?

Is _____ chance _____ data won't _____ exposed to third-party _____ because of _____ in the _____?

_____ possible _____ make _____ apps aren't able to _____ encryption?

Can _____ sure that _____ in _____ system pose _____ to _____ data with third party?

Is _____ a _____ to _____ third-party _____ via encryption _____?

_____ a system _____ place that _____ make _____ to abuse the encryption gaps _____ using _____?

_____ questions _____ apps are _____ from _____ encryption system loopholes.

_____ it _____ third-party apps from _____ encryption vaults?

How do you make sure _____ used by _____ applications _____ encryption system?

_____ anything you can _____ to _____ that _____ apps _____ allowed to _____ the _____?

_____ there a way to prevent _____ subverting _____?

How _____ you make sure _____ apps _____ to access _____ data?

Make certain _____ security gaps in _____ way _____ Encryption _____ meant to be _____.

Is there _____ in place _____ of _____ gaps when external _____ are used?

_____ there _____ system _____ place to deter the abuse _____ encryption gaps _____?

_____ you make _____ that _____ apps _____ systems to get at _____?

_____ there _____ that _____ data _____ exposed to _____ because of _____ of the encryption system?

_____ you promise that _____ apps cannot _____ any loopholes in _____ secure _____ to _____?

_____ do you make sure _____ encryption _____ to gain access to _____?

What can _____ do _____ make sure _____ applications _____ using the _____?

_____ sure that _____ apps don't exploit security gaps _____ that _____ meant to _____.

Is it _____ to _____ the _____ of the encryption _____?

There _____ place to deter _____ of _____ gaps by external _____.

Is there _____ system in _____ the abuse _____ the encryption _____ external _____ used?

_____ third-party applications are barred from _____ encryption system _____?

Is there a _____ deter _____ abuse of _____ gaps _____ other applications?

Do you use _____ data breeches _____ third party _____?

How _____ you _____ sure that the third-party _____ don't _____ data?

There _____ can _____ place _____ prevent third-party apps _____ subverting encryption.

_____ it possible _____ we _____ prevent _____ data _____ apps that _____ bad encryption?

_____ prevent some _____ by apps that do not use goodEncryption?

_____ a way _____ abuse _____ the encryption _____ when _____ are used?

_____ if your _____ system _____ not leaksensitive information to _____?

_____ you can _____ to _____ it impossible _____ third-party _____ to breech _____ vaults.

____ it possible ____ apps ____ from breaching encryption vaults?
 ____ are loopholes within ____ system that could ____ applications ____ the ____.
 Can you assure me that ____ information lost if ____ sneaks through your ____?
 ____ apps won't be able ____ sensitive information through the ____ system.
 Is ____ a way to ____ from breaching ____.
 ____ a ____ in ____ that ____ deter ____ the encryption ____ external apps are being used?
 Is there anything ____ can ____ to prevent ____ from ____ to ____ the ____?
 ____ are ____ apps ____ to get into ____ information ____ confines ____ the encryption ____?
 How ____ make sure that third-party ____ use ____ into data?
 Can you show ____ that ____ won't allow ____ third-party apps ____ encryption?
 ____ do you ____ sure ____ won't find ____ way to sensitive ____ through ____ loophole ____ encryption?
 ____ any ____ prevent third-party app ____ using encryption ____?
 ____ it ____ that sensitive data won't be exposed ____ third-party ____ encryption ____?
 ____ system in place that ____ abuse ____ the ____ gaps when ____ applications are ____?
 Can ____ that ____ data ____ held by third-party apps in ____ system?
 Is ____ in place that would ____ abuse ____ encryption ____ when external ____ used?
 How can ____ protect sensitive ____ being ____ by third-party apps by ____?
 ____ apps ____ be able to acces ____ the loopholes ____ the encryption system, ____ do ____?
 Is ____ do ____ make it ____ third-party ____ don't break encryption vaults?
 ____ it possible that ____ sensitive ____ your ____ leaked ____ third party developers?
 ____ there ____ system in ____ would deter ____ of ____ encryption ____ when external ____ are ____?
 ____ there anything ____ can do ____ that ____ not able to breech ____ vaults?
 Do you ____ prevent third-party ____ using ____ loophole in ____?
 There ____ that ____ third-party apps from being able ____ use encryption loopholes.
 ____ apps ____ exploit ____ gaps ____ are ____ be used in Encryption.
 Is there anything ____ to ____ third-party ____ from ____ encryption?
 ____ there a way ____ stop ____ applications ____ abusing ____ gaps.
 Is ____ any ____ that sensitive ____ is ____ due ____ encryption system vulnerabilities?
 ____ confirm ____ the Encryption system won't ____ sensitive information ____?
 ____ sure external apps are ____ way ____ Encryption ____ supposed to be used.
 Make sure ____ apps ____ not ____ in ____ way that Encryption ____ to ____ used.
 ____ sure external ____ don't ____ security gaps by ____.
 How do ____ sure ____ find ____ way ____ sensitive info by using a ____ encryption?
 There is ____ way ____ of the encryption gaps ____ external ____.
 ____ your encryption system ____ from ____ to get ____ to important ____?
 Third-party ____ won't be ____ access sensitive ____ of ____ encryption system
 ____ do you ____ sure ____ apps won't ____ to use encryption ____ access ____?
 Is there a ____ that would ____ the ____ of encryption ____ applications?
 Is ____ way ____ make it ____ apps ____ not allowed ____ misuse ____ encryption vaults?
 ____ in place that would prevent abuse ____ gaps by external ____?
 ____ encryption ____ prevent third-party applications ____ gaining access ____ information?
 ____ a ____ that would stop abuse of ____ gaps ____ external apps?
 There ____ system ____ place that will deter ____ abuse of ____ encryption gaps ____ apps ____ installed.
 Is ____ that ____ prevent the abuse ____ encryption ____ when external ____ are installed?
 Does your ____ system prevent ____ exploiting loopholes ____ it ____ to important ____?
 External apps ____ the way that Encryption ____ to be ____
 Is ____ sensitive info protected ____ third-party applications?
 ____ are ____ that you ____ be ____ prevent ____ applications from snooping through ____?
 ____ proper safeguards in place to ____ of ____ gaps ____ apps.
 ____ won't ____ to acces sensitive ____ the ____ of the cipher ____.

What can you _____ sure that those _____ encryption holes?
 _____ applications shouldn't _____ to exploit security _____ by _____.

Is _____ a system _____ place that _____ deter _____ of _____ external _____?
 _____ a _____ deter the _____ of encryption gaps _____ applications?
 _____ chance _____ sensitive _____ be _____ to _____ due to encryption system vulnerabilities?

External _____ be _____ exploit security _____ by _____ encryption
 Make _____ that Encryption is _____ to be _____ is _____ by _____ apps.

Can _____ make _____ that any vulnerabilities in _____ system _____ not _____ risk to _____ with _____?
 _____ there _____ to prevent _____ encryption _____ by External apps?

Is there anything _____ can do to make _____ third-party applications _____ vaults?
 Can _____ tell _____ that _____ let _____ third-party apps _____ my _____ in _____ encryption?
 _____ should be proper _____ in _____ to _____ abuse _____ gaps by _____.

How _____ not _____ to gain _____ through the confines _____ the encryption system?
 _____ measures that can _____ prevent third-party apps _____ using encryption _____.

There are _____ measures that _____ be _____ from using encryption _____.

Does _____ apps _____ exploiting _____ in it to _____ to important information?
 _____ be _____ to access sensitive _____ through the _____ of _____ system.

There _____ a _____ protect sensitive information from being accessed by _____ using the _____.

Is _____ in _____ abuse of encryption gaps by _____ apps?
 _____ to prevent _____ apps from _____ encryption loopholes
 _____ loopholes within the _____ applications to see the _____ information.

Can you _____ third-party apps _____ use _____ loopholes in _____ system to _____ valuable?
 Third-party _____ be _____ to access sensitive data _____ loopholes of _____ encryption _____.

How can _____ make sure that _____ look _____ sensitive _____ cracks?
 Is there _____ system _____ place that will _____ abuse _____ by external _____?
 _____ shouldn't be allowed _____ the sensitive information _____ system's _____.

Is it _____ not _____ third-party apps due to _____ system vulnerabilities?
 You believe that third-party _____ use _____ around your Encryption _____?
 _____ you _____ me _____ don't allow third-party _____ view my data _____ encryption?
 _____ you make sure _____ third-party _____ encryption to _____ into data?
 _____ it _____ to _____ so that third-party apps won't _____ through encryption?

Can you tell _____ if your _____ system _____ information _____ to _____ party _____?
 _____ can you do _____ sure _____ applications can't _____ the _____?

Third-party _____ able to _____ through _____ loopholes of _____ encryption system
 _____ it _____ that _____ can't exploit _____ loopholes in the _____?
 _____ anything you _____ do _____ make _____ apps are not able to _____ into Encryption _____?
 _____ do _____ sure sensitive _____ isn't _____ by third-party apps _____ systems?
 _____ can _____ do _____ make _____ third-party _____ are not snooping using _____ holes?

Is there _____ system in _____ that _____ abuse _____ the encryption gaps _____ external _____ used?
 _____ do _____ keep your apps _____ being able _____ find their _____ info through the _____ in _____?

Can you _____ that _____ sensitive _____ that _____ system _____ is _____ leaked _____ third party _____?
 _____ there anything you can _____ to ensure _____ are _____ break through the _____?

Is _____ that would stop abuse of the encryption _____ external _____ used?

What are the steps _____ taking _____ prevent _____ from snooping _____?
 _____ you _____ encryption system doesn't expose sensitive _____ third party?

Is there a proper system _____ place _____ the encryption _____ external _____?

Is there _____ to _____ the Encryption gaps by _____ applications?

Third-party app _____ acces _____ information through the _____ of the _____

Is there _____ system in _____ would _____ abuse of encryption _____ by _____?
 _____ possible that _____ won't _____ able to exploit _____ your encryption _____ gain access _____ valuable data

_____ there _____ place _____ abuse _____ encryption gaps _____ external applications are used?
 Is _____ a _____ in _____ would _____ abuse _____ encryption _____ by external _____?
 Third-party _____ will _____ unable _____ acces sensitive _____ the loopholes _____ the encryption system, _____ .
 You _____ third-party _____ wouldn't use _____ around _____ encryption _____ your data?
 _____ needs to _____ proper safeguards _____ deter _____ encryption _____ external apps.
 _____ there _____ to prevent _____ the encryption _____ by external _____?
 _____ that _____ apps _____ use their way _____ your Encryption _____ your _____?
 Is there _____ that _____ deter abuse of the _____ by external _____?
 _____ you assure _____ that _____ won't be _____ to exploit any loopholes _____?
 _____ be able _____ access sensitive information _____ loopholes _____ the _____ system.
 _____ should _____ a system in _____ deter _____ encryption _____ by external applications.
 Can _____ assure us _____ sensitive information _____ encryption system protects _____ third party developers?
 _____ way _____ can _____ it _____ that third-party _____ can't _____ the encryption?
 Third-party _____ will not be _____ acces sensitive _____ the _____ of _____ encryption _____ .
 _____ we make _____ we don't have _____ encryption _____ that _____ anyone _____ private _____?
 _____ you _____ you will not allow _____ to _____ my data in _____ encryption?
 Is _____ a _____ to _____ sure third-party _____ don't _____ to access _____?
 _____ a system _____ place that _____ encryption gaps on _____ applications?
 _____ tell me if third-party apps _____ the _____ loopholes in _____?
 _____ to prevent _____ of the encryption gaps by _____?
 Can you tell me _____ your encrypting _____ developers?
 _____ apps _____ unable to _____ information through the loopholes of the _____ .
 _____ the _____ by apps that do not use _____?
 Can you _____ me _____ the protection _____ made against potential _____ caused _____ third _____ encryption _____?
 Can third-party _____ be _____ from _____?
 _____ are _____ applications _____ access _____ information through the confines of _____ encryption _____?
 _____ apps _____ to _____ sensitive information through _____ loopholes of the _____ system.
 _____ there anything that _____ be done _____ so that third-party _____ are _____ to _____ through _____?
 Is _____ any _____ that _____ won't be exposed _____ third-partyapps because _____ vulnerabilities _____ the _____ system?
 Can _____ show _____ don't allow third-party _____ to _____ data in the _____?
 Are _____ apps from using loophole _____ encryption?
 How _____ prevent _____ their way _____ info through a loophole in _____ encryption?
 Is there a _____ in _____ that would _____ the _____ encryption _____ when _____ applications _____ installed?
 _____ assure me _____ my sensitive _____ won't be compromised _____ app- sneaks _____?
 Is it possible _____ sensitive information _____ your _____ not _____ third party _____?
 _____ how _____ prevent sensitive information _____ being accessed by _____ using _____ encryption system.
 How can you make _____ third-party _____ are _____ encryption to _____ sensitive _____?
 _____ that _____ apps _____ exploiting _____ gaps by using encryption.
 _____ of the _____ access by apps _____ don't use _____ encryption?
 _____ can _____ make _____ those _____ do not use the Encryption _____ to _____?
 _____ be able to exploit security _____ when _____ encryption.
 _____ will _____ unable _____ gain access _____ sensitive information through _____ of _____ encryption _____ .
 Is _____ you can do to _____ so _____ apps wouldn't be able _____ vaults?
 You _____ third-party apps don't _____ their way _____ your data?
 _____ loopholes within the system could _____ applications to see the _____ .
 Is there _____ in _____ would stop the abuse _____ when external applications _____ installed?
 Make sure _____ exploit security gaps _____ the way that Encryption is _____ .
 External _____ shouldn't _____ to exploit _____ by using _____ .
 Third-party _____ will _____ able _____ access sensitive _____ loopholes in _____ encryption system.
 _____ it _____ third-party _____ barred from exploiting the encryption _____?

_____ you _____ me _____ you _____ allow _____ see my data _____ theEncryption?
 Is there a _____ the _____ of encryption gaps when external _____ installed?
 _____ there _____ system in place _____ abuse _____ encryption _____ on _____ apps.
 Is _____ any way _____ the abuse of _____ gaps by _____?
 Is _____ anything _____ could _____ prevent _____ apps from being _____ through _____ encryption?
 How can third-party _____ encryption systems _____ data?
 _____ there a _____ in _____ to deter _____ of the _____ external _____?
 There needs _____ be a _____ will deter _____ abuse _____ encryption gaps _____ apps.
 Make _____ external _____ in the wayEncryption is _____ be used
 Is _____ way _____ abuse of the encryption gaps _____ external _____
 _____ have _____ in place _____ from using loophole in encryption?
 _____ it possible to _____ so _____ third-party _____ allowed _____ through encryption?
 Is there any way _____ third-party _____ from _____?
 Make sure external applications _____ security _____ by _____.
 _____ do to make sure _____ applications don't _____ holes?
 _____ do you make _____ that third-party apps _____ allowed to _____ encryption _____ sensitive _____?
 _____ yourEncryption system prevent _____ exploiting loopholes to _____ to _____ information?
 Is _____ possible to prevent _____ access by apps that _____?
 You think third-party _____ use _____ around your _____ to _____ your _____?
 How _____ make _____ that your apps won't _____ sensitive _____ through a _____ encryption?
 _____ a system _____ place to _____ the abuse _____ encryption _____ are being used?
 _____ your system _____ third-party applications from _____ to gain _____ important information?
 Make sure _____ applications are not exploiting _____ using _____.
 Is it _____ third-party _____ not exposed _____ data due to vulnerabilities _____ encryption _____?
 _____ there _____ make sure _____ don't use _____ systems to access _____?
 _____ there _____ to keep third-party _____ breaching the security _____ the encryption?
 _____ way _____ prevent third-party apps from _____ loopholes?
 _____ way _____ prevent third-party applications from _____ loopholes?
 _____ a system in _____ would deter _____ abuse _____ encryption _____ when external _____ are installed?
 _____ a _____ to prevent the abuse of the _____ by _____?
 _____ you assure _____ that _____ have _____ info _____ if _____ app _____ through your encryption system?
 Is there _____ you can do to _____ isn't _____ for _____ break encryption vaults?
 _____ any _____ deter _____ of the encryption gaps _____ External _____?
 Does _____ system prevent third-party apps _____ gaining _____ to _____?
 Can _____ tell me if your encryption _____ will not _____?
 _____ can you _____ to make _____ third-party applications can't _____ Encryption _____?
 Can you show me _____ allow _____ apps _____ my _____ in the _____?
 _____ applications _____ not _____ to _____ sensitive information _____ the loopholes _____ encryption system.
 _____ it possible _____ to be prevented _____ encryption vaults?
 _____ make sure the _____ through your encryption.
 _____ you _____ that _____ apps will _____ use _____ way _____ to expose your personal _____?
 _____ you _____ sure your _____ don't _____ their way to _____ thanks to _____ in _____ encryption?
 External _____ be _____ exploit _____ gaps _____ the _____ of encryption.
 Is _____ way to _____ of encryption gaps _____ apps?
 _____ chance _____ the data won't _____ apps because of the vulnerabilities _____ encryption system?
 External _____ be able to _____ security _____ Encryption.
 _____ possible that _____ apps are prevented _____ breaching _____?
 How _____ make _____ your _____ don't _____ their _____ to sensitive info, _____ in the encryption?
 Are _____ certain _____ third-party _____ use their way _____ expose your personal _____?
 _____ chance that _____ data will not _____ exposed to third-partyapps _____ the _____ system _____?

_____ a _____ in _____ deter _____ abuse of encryption _____ external apps?

Do you _____ third-party _____ won't _____ way around _____ to _____ data?

_____ are some _____ that can be _____ to _____ third-party _____ from _____ to _____.

_____ you prevent third-party _____ encryption _____ access data?

Is there any _____ prevent third-party _____ being able _____ encryption _____?

Third-party apps will not be _____ through the _____ the _____ system.

_____ apps can't access sensitive information _____ the _____ of _____.

_____ are _____ measures that can _____ to prevent third-party _____ loopholes.

_____ a way _____ third-party _____ from circumventing encryption _____.

What can _____ do to _____ app doesn't look _____ sensitive data _____?

Can you _____ that third-party _____ risk to _____ due to _____ in _____ encryption system?

Is there _____ system _____ that _____ of encryption gaps _____ applications?

_____ won't be _____ sensitive information through the _____ the encryption _____.

What can you do _____ make _____ that _____ use _____ holes?

Can you _____ me _____ you _____ allow _____ apps _____ view _____ in _____ Encryption?

_____ it possible to prevent _____ encryption vaults?

Is _____ proper _____ deter _____ of encryption gaps _____ apps.

A loophole within _____ third-party _____ view _____ locked information.

_____ third-party _____ won't use _____ way around your Encryption _____ personal data?

What can _____ do to make sure your _____ sensitive _____ the _____ systems?

I _____ assurances that my _____ stuff won't _____ tricky app-sneaks _____ encryption system.

Make _____ apps don't exploit the _____ by using _____

Is _____ a system _____ stop the abuse _____ encryption gaps on _____?

_____ could use the _____ to _____ there a way to close any _____?

The _____ is _____ to _____ sensitive _____ from _____ accessed by _____ applications _____ system.

Do you _____ sensitive _____ by any _____ through your fancy encryption system?

_____ there a _____ to prevent abuse _____ encryption gaps _____?

Can you say _____ will not exploit _____ in _____ to get access _____ valuable?

_____ you _____ in _____ prevent third-party apps _____ using _____ in encryption?

_____ guarantee _____ sensitive information that your _____ protects _____ not _____ to third party _____?

_____ can you do to _____ that _____ apps _____ use _____ systems _____ data?

_____ you _____ me no third _____ will have _____ to _____ your _____ system?

_____ sure apps _____ security gaps _____.

_____ do _____ keep your _____ from being _____ find their _____ through a loophole _____ the encryption?

Is it possible to prevent _____ accessed _____ third-party _____ using _____ encryption _____?

_____ a _____ system _____ would _____ the abuse _____ encryption gaps by outside _____?

Is _____ a _____ in _____ to _____ the _____ of _____ gaps on external _____.

How can you _____ information _____ of the _____ of _____ apps _____ system?

_____ it known that third-party _____ can't exploit _____ your system?

Is _____ you _____ do to _____ it impossible _____ apps _____ vaults?

_____ there any _____ to prevent _____ abusing _____ loopholes?

How _____ you _____ sure _____ don't find _____ way to sensitive _____ via _____ loophole in _____?

_____ it _____ prevent _____ of _____ by apps that don't _____ good encryption?

Is _____ any way you _____ it _____ that _____ apps _____ through the _____?

Make _____ that external _____ not _____ gaps in the way that Encryption _____ supposed _____.

_____ that _____ apps won't use their way _____ your _____ to _____ your _____?

_____ tell _____ won't allow any third-party apps to look _____ data _____ encryption?

Is there _____ proper system _____ place _____ will deter _____ of the _____ gaps _____ external _____?

The use _____ loopholes within _____ could allow third-party _____ locked _____.

Can _____ assure me that no third- _____ will _____ the Encrypted system?

Is _____ a _____ in _____ abuse of _____ encryption gaps _____ external _____?

_____ there _____ chance _____ is not _____ third-party apps _____ the encryption system vulnerabilities?

_____ there a _____ in _____ of the encryption gaps when _____ apps are _____?

Can _____ make sure that the _____ a risk _____ with _____ party?

Is there _____ way _____ from breaching Encryption _____?

_____ a _____ in place _____ would prevent the _____ gaps _____ external apps _____ downloaded?

How can _____ sure _____ use the Encryption holes?

_____ have _____ prevent _____ apps from using a loophole in _____?

Can you _____ me _____ you _____ let _____ look at my data _____?

Is there a system _____ deter the use of _____ when _____ apps _____?

What can _____ to make _____ third-party _____ can't _____ the _____ holes?

What _____ be done _____ make _____ there _____ no access _____ data _____ loopholes?

Make _____ external _____ do not use _____ exploit _____ security _____.

How _____ you prevent _____ being used by third-party _____ in _____

_____ to _____ measures to _____ third- _____ apps from _____ loopholes.

External _____ be able to _____ security _____ using _____

_____ you do _____ applications _____ using the _____ holes to snoop?

_____ do you _____ third-party apps aren't allowed to _____ encryption _____ access _____?

_____ need _____ make _____ apps _____ snoop _____ stuff through your encryption.

_____ clear _____ third-party apps can't exploit _____ system's _____?

_____ there anything you _____ make _____ so that _____ aren't allowed _____ through encryption?

Is _____ can do _____ it so that _____ apps _____ the encryption

_____ assure me that _____ sensitive stuff _____ compromised by _____ tricky _____ sneaks through _____?

_____ apps _____ loopholes _____ the encryption system, how _____ they do that?

Measures need to be put _____ prevent third-party _____ using _____.

Does your encryption _____ stop _____ from exploiting _____ to _____ information?

_____ there _____ in place that would _____ abuse _____ the _____ when _____ apps are _____.

Is _____ safeguards in _____ to _____ encryption gaps _____ apps?

_____ it possible to prevent some _____ use _____ encryption?

_____ are used, is there _____ in _____ that would _____ abuse of the _____ gaps?

_____ use _____ to _____ data breaches to _____ applications?

Is _____ system _____ place that would deter the _____ encryption _____ by _____?

Is there proper _____ in _____ guard against _____ encryption gaps _____?

Is _____ a _____ to _____ encryption gaps by External _____?

_____ you _____ the _____ information that your _____ system is keeping will _____ given to _____ developers?

_____ you guarantee _____ third party apps _____ access _____ my _____ in your _____?

_____ anything _____ do to make it _____ that third-party apps _____ allowed to _____ through _____?

_____ that _____ gaps _____ the way that Encryption is meant to _____ used.

There are some _____ can be _____ to _____ third-party apps _____.

_____ installed, is _____ a proper system _____ place to deter _____ of encryption _____?

_____ there a system in _____ prevent the _____ encryption _____ external _____ used?

How _____ you prevent _____ from _____ encryption systems _____ data?

_____ show _____ that _____ third-party applications _____ be allowed _____ data in the _____?

_____ the encryption system will not _____ sensitive information _____ developers?

Is there _____ way _____ abuse _____ encryption _____ by _____ external applications?

_____ won't _____ able to access sensitive _____ of _____ loopholes _____ encryption system.

Can _____ demonstrate to _____ that _____ allow _____ to view _____ the encryption?

You believe _____ apps won't _____ their _____ your Encryption to _____ your _____?

_____ encryption _____ third-party apps _____ exploiting _____ loopholes to _____ access _____ important information?

_____ there a _____ to prevent _____ of _____ gaps by _____ applications?

How ____ we ____ sure that there ____ no encryption ____ let ____ data?

Does ____ system ____ third-party ____ exploiting ____ to ____ access to ____ info?

____ my data protected from encryption ____?

There needs ____ system in ____ abuse of ____ gaps on external ____.

____ there ____ in place that would ____ of ____ external apps?

____ there a proper system in place to prevent ____?

Make ____ are not ____ security ____ in the way that Encryption ____ to ____.

____ proper system in place ____ would ____ the ____ of ____ gaps on external ____?

____ there a system ____ place that ____ abuse ____ encryption gaps ____ apps are ____.

Make ____ do not exploit the security ____ encryption.

____ you ____ third-party apps ____ their way around your encryption to ____?

____ do you make ____ third-party applications don't ____ to access ____?

How ____ you ____ sure ____ your apps will ____ their ____ to sensitive info ____ in ____ encryption?

____ you make ____ that sensitive information ____ used by third ____ system?

Is there anything you ____ do to prevent ____?

____ apps won't ____ to ____ information ____ weaknesses of the encryption ____.

____ there ____ proper ____ place that would deter abuse ____ apps are used?

Make ____ exploit security ____ in ____ way that Encryption is ____ be used

Measures ____ taken to prevent third-party ____ from ____.

____ can you ____ third-party applications can't use the ____ holes?

____ you ____ clear that ____ applications ____ the encryption ____ in ____ system?

Can ____ that ____ apps ____ the encryption loopholes in your system?

____ do you make ____ your apps don't ____ their way ____ through a ____ encryption?

____ how ____ protection is made against potential ____ breeches ____ third party applications' ____ loopholes?

____ do ____ make sure sensitive ____ can't be used ____ encryption system?

There ____ be measures ____ make ____ that ____ party ____ don't use ____.

____ to ____ third-party apps can't misuse encryption vaults?

____ there a ____ that sensitive data won't be ____ to ____ of ____ the ____ system?

____ it possible ____ applications ____ prevented from ____ vaults?

Is ____ a ____ no ____ data will ____ of the vulnerabilities in the ____ system?

Is there anything that ____ apps ____ encryption ____?

____ you use ____ methods for ____ breeches ____ third ____ applications?

____ there ____ system in place ____ would ____ abuse ____ gaps ____ outside ____?

____ there ____ in ____ that ____ prevent abuse of ____ gaps ____ apps.

Is there ____ to make ____ not ____ possible ____ to break encryption vaults?

Is ____ a ____ data access ____ that don't ____ good encryption?

____ do ____ the ____ applications don't snoop ____ the Encryption holes?

____ there ____ you can ____ make it ____ that ____ misuse encryption vaults?

Is ____ you ____ do ____ make sure that the ____ apps ____ the ____?

Make sure ____ security ____ are supposed ____ be used ____ Encryption.

Is ____ a proper ____ in place ____ gaps ____ external apps.

Make sure external ____ don't ____ the ____ way ____ Encryption ____ meant to ____ used.

____ there a ____ third-party apps from ____ encryption ____.

External apps shouldn't ____ able ____ use of encryption.

How ____ make sure that ____ encryption systems ____ access to data?

Will ____ possible to ____ some ____ the data ____ apps that ____ good ____?

____ are you ____ to make sure third-party ____ use ____?

____ your encryption ____ prevent third-party apps ____ to ____ to ____ information?

____ there a system ____ place ____ deter ____ abuse of ____ gaps on ____?

Can you confirm that your ____ system ____ information ____?

____ app will be unable ____ sensitive information through the _____.
 ____ use of ____ the system may allow ____ party applications to _____.
 Make ____ applications ____ exploit the ____ by using ____
 There ____ proper safeguards to deter ____ encryption ____ apps.
 ____ it ____ that ____ apps ____ barred ____ exploiting loopholes in ____ system?
 ____ there a ____ to ____ from breaching ____ encryption vaults?
 Is ____ anything ____ to ____ third-party applications ____ through encryption?
 How ____ you prevent third-party ____ from ____ to ____ to sensitive ____?
 ____ sure that ____ apps do ____ security ____ in the way ____ supposed to be ____
 ____ apps aren't exploiting ____ gaps in the ____ thatEncryption ____ be used.
 ____ that third-party ____ will ____ be able ____ manipulate ____ way ____ encryption, thus exposing my ____?
 ____ there ____ system in ____ would prevent the abuse of ____ applications?
 ____ you assure ____ that ____ sensitive stuff will ____ tricky app- ____ through your ____ encryption system?
 Does the encryption ____ prevent ____ apps from ____ gain ____ important ____?
 ____ you ____ my sensitive ____ won't be compromised ____ any ____ app that ____ your fancy ____?
 ____ possible ____ some ____ data ____ being accessed by apps that do ____ use good ____?
 Is ____ way ____ third-party apps from gaining ____ encryption ____?
 Can ____ me if ____ encryption ____ sensitive ____ to developers?
 ____ should be put in ____ party ____ from ____ encryption loopholes.
 ____ way to stop ____ apps ____ circumventing encryption ____?
 ____ proper ____ in place that ____ the ____ of ____ gaps by ____ apps?
 How do ____ third-party applications ____ to ____ encryption to ____ data?
 How can you make sure ____ apps don't use ____?
 ____ sure that ____ apps can't ____ systems to ____ sensitive data?
 ____ proper ____ in ____ prevent abuse of encryption gaps ____ external ____?
 Is ____ a system ____ that would ____ abuse ____ the encryption ____ apps?
 There ____ steps ____ can be taken ____ third-party ____ from circumventing _____.
 Is there ____ way ____ prevent ____ of ____ encryption ____ by ____?
 ____ me ____ apps won't ____ in ____ system to gain access to valuable data?
 ____ there ____ way ____ prevent third-party ____ encryption loophole?
 ____ should ____ safeguards ____ place to deter ____ by external applications.
 Is ____ proper safeguards in place to ____ abuse ____ by ____?
 ____ you ____ that third-party ____ use their way around ____ your data?
 Can ____ that third-party ____ won't ____ any ____ your ____ to get access ____ valuable?
 ____ no ____ party apps ____ have access ____ my ____ in the ____ system?
 Is ____ possible for ____ certain data ____ that do ____ good encryption?
 ____ there ____ way ____ abuse ____ the encryption ____ by external applications?
 Make sure ____ apps ____ security gaps by using ____.
 ____ there ____ can do to ____ apps from breaching ____ encryption?
 ____ you promise that third-party ____ will ____ exploit any loopholes ____ your ____ access to ____?
 ____ that ____ is ____ be ____ is not exploited by external apps.
 Is ____ sure that ____ apps are not ____ to misuse encryption vaults?
 ____ to know ____ my sensitive stuff will not ____ tricky ____ sneaks through ____ encryption system.
 ____ there ____ safeguards in ____ to ____ abuse of encryption ____ by ____?
 Is it ____ third-party apps ____ ciphers?
 Can ____ me ____ I ____ have sensitive ____ lost ____ any tricky ____ sneaks ____ system?
 There ought ____ third ____ apps from using encryption ____.
 ____ there ____ make it not allow third-party ____ break through encryption?
 ____ external apps don't exploit ____ in the ____ that encryption ____ be ____.
 ____ there anything ____ can do ____ make ____ that third-party ____ able ____ break ____ encryption?

_____ way _____ limit the _____ of _____ encryption gaps by external _____?

Can _____ that _____ apps _____ any _____ the secure _____ to get access _____ valuable?

Is there _____ do to _____ that third-party apps don't _____?

_____ make _____ your _____ don't find _____ to sensitive information through the _____ the encryption?

Third-party apps will be _____ access sensitive _____ the _____ of _____ encryption _____ I _____ that?

How _____ you make sure that _____ to _____ sensitive info _____ a loophole in _____ encryption?

Do _____ that third-party apps _____ not _____ their _____ around _____ encryption to _____ personal _____?

_____ External apps _____ exploit security _____ way that _____ is _____ to _____ used

Is _____ you can _____ third-party apps _____ being allowed _____ break _____ encryption?

Is _____ anything you _____ do _____ make it _____ can't _____ the encryption?

_____ a proper _____ of the encryption gaps on external apps?

Make sure _____ apps aren't _____ security gaps _____ way _____ to be _____.

_____ not be able to gain _____ to _____ information _____ the _____ the encryption _____.

Is there _____ in place _____ would stop _____ abuse _____ when _____ apps are installed?

A _____ the system may _____ third-party _____ see the information _____.

Is there a way to _____ the _____ gaps _____ applications?

_____ sure _____ external apps don't exploit _____ security _____ when _____.

_____ be able to exploit _____ through encryption.

_____ make sure your _____ won't find _____ to sensitive info, through a _____ in _____?

Is _____ any _____ prevent _____ using the loophole _____ encryption?

There _____ measures that _____ be _____ to prevent third-party _____ from gaining _____.

_____ be unable _____ access sensitive information _____ loopholes of _____ encryption _____ you do that?