

[Demo] NLP Dataset for Customer Service Automation

Company Type	Mobile Network Operators
Inquiry Category	Technical support for mobile applications
Inquiry Sub-Category	Privacy and security
Description	Users may have concerns or encounter difficulties related to privacy settings, data protection, or security measures within mobile applications, requiring guidance to ensure personal information safety.
Data Size	5,037 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Do all ____ made ____ these ____ have ____ encryption ____ ?
Do ____ mobile ____ use sufficient encrypting ____ all ____ ?
I ____ how ____ transactions are secured ____ applications.
Does the ____ have ____ encryption ____ my ____ ?
____ apps ensure ____ proper cipher ____ transactions?
Is the ____ through adequately-cryptic ____ ?
IsEncryption applied ____ app ____ ?
____ a ____ that ____ app transactions incorporate ____ of the proper level ____ ?
Can ____ be ____ that my ____ have reliable ____ ?
____ possible that these apps ____ robust ____ transactions?
Can I ____ the transactions ____ these ____ done securely?
Do ____ payments ____ with reliable ____ ?
____ these ____ strong ciphers for ____ ?
Ensuring that ____ are ____ Encryption protocols ____ .
I ____ the ____ use ____ protocols ____ handling transactions.
____ strong ____ for every transaction?
____ possible that ____ my app ____ reliable encryption?
____ these ____ use ____ encryption ____ ?
____ want ____ know ____ every ____ securely ____ on the apps.
Do ____ know ____ safe to say ____ you make ____ get ____ encryption?
Is it possible ____ transactions have ____ levels of ____ .
____ true ____ these apps ensure proper ____ transactions?
Is ____ possible ____ use ____ apps ____ transactions with solid ____ ?
Do ____ come with ____ encryption ____ ?
I ____ to know if ____ on the apps.
____ my transactions ____ have strong ____ measures?
Ensuring ____ app-based deals
____ that all transactions made ____ the ____ have ____ protocols?

_____ used here _____ secure protocols for _____?

Are many app transactions _____?

_____ that proper encryption _____ for every transaction _____ on _____ apps?

Did you make _____ the transactions _____ apps _____?

_____ the transactions _____ these _____ be protected _____?

I _____ know _____ proper encryption _____ transaction on these _____.

_____ there _____ protocols for every _____?

Can I _____ transactions _____ done securely _____ apps?

Are all _____ through _____?

_____ it possible that _____ app _____ least some _____ of _____ of Encryption _____?

_____ secured using these _____?

_____ possible that all _____ at least _____ level of Encryption _____?

Do _____ know _____ the _____ standards _____ apps _____ adequate?

_____ transactions in _____ do they use _____ encryption?

Is there solid encryption _____?

Is it possible _____ all _____ transactions _____ at least _____ the _____?

Is there a _____ include some _____ of _____ protocol?

Is transactions _____ the _____ of _____?

_____ use _____ solid _____ protocols for transactions via _____?

Is it possible _____ these apps _____ encryption for _____?

_____ applications _____ protocols for each _____?

Is it possible _____ your _____ sufficient _____ across their transactions?

_____ don't know if _____ safe _____ that _____ these app transactions _____.

_____ Encryption _____ in app-based deals.

Is it _____ app-based dealings to use _____?

_____ do _____ know if my _____ within the _____.

_____ all transactions via _____?

_____ all of the transactions _____ these _____?

_____ apps _____ for each transaction?

_____ all _____ within _____ apps been secured?

Do all app-based _____?

Does _____ mobile apps use _____ across all _____?

Do _____ apps have _____?

Is _____ that app- _____ transactions have _____?

_____ ensure a _____ for the entire transaction?

I _____ wondering _____ the transactions _____ app are protected using _____.

Is it _____ all these _____ decent Encryption?

Is _____ possible that app transactions _____ some _____ the _____ level of _____?

_____ it _____ for all _____ transactions to have some _____ of _____ of the _____?

Is it possible _____ transactions include _____ level _____?

_____ every transaction in these apps?

Is _____ chance _____ all _____ have some level _____ Encryption _____?

_____ the _____ used _____ secure _____ for every transaction?

Will the _____ incorporate _____ encryption?

_____ possible that these apps _____ every transaction?

_____ transactions _____ via these _____ using _____ protocols?

Do _____ apps _____ secure _____ for _____?

I _____ these _____ have _____ encryption.

_____ a _____ that _____ app transactions _____ level of encryption _____?

_____ use _____ encryption protocols for each _____?

_____ the apps _____ protocols for _____?

Is proper _____ transactions _____ these apps?

_____ the apps that were _____ here _____ strong _____?

_____ it possible for all _____ to use _____ of _____?

_____ wonder _____ apps have _____ cipher _____.

_____ that sufficientEncryption protocols are _____.

Does these apps _____ ciphers _____?

_____ curious if _____ have _____ cipher _____.

Do you _____ it's _____ to _____ that the _____ good, decent encryption?

Is the transaction _____ the app _____ ciphers?

Can _____ that _____ made on _____ apps will be done _____?

_____ it _____ app transactions are properly _____?

Is _____ possible that app transactions have _____?

Is _____ that _____ through these apps have _____ protocols?

_____ possible _____ app transactions _____ one level of _____ protocol.

Will each app transaction _____ a _____?

_____ these _____ use _____ protocols _____ every transaction?

_____ these _____ have good _____ every _____?

_____ used with _____ encryption?

_____ secure _____ applied to all my _____ in _____?

Is there _____ app _____ incorporate at _____ of Encryption protocol?

Do you _____ all _____ app _____ get _____?

_____ transactions _____ via _____ apps?

Is it possible to _____ protocols _____ using _____ apps?

_____ possible _____ app transactions _____ some _____ Encryption protocol?

Is it _____ use some level of _____ protocol?

Is _____ encryption _____ all _____ possible _____ these _____?

_____ provide appropriate _____ for secure _____?

_____ there enough _____ these _____ for _____ transaction?

_____ these _____ should _____ implemented _____ proper encryption protocol.

_____ the _____ come _____ encryption protocols?

Do _____ it's _____ to _____ all the app _____ get _____ decent _____?

_____ a proper _____ implemented _____ of these apps?

_____ the _____ use _____ protocols _____ transaction.

Do you _____ say that _____ app _____ get good, decent Encryption?

What _____ you think about _____ getting decent _____?

_____ safe to say you _____ all app transactions _____?

Is _____ a proper cipher _____ entire transaction?

_____ they _____ ciphers for _____ through _____ apps?

_____ it _____ that _____ app _____ can have a _____ encryption?

Is _____ proper _____ protocols _____ all my transactions?

Do _____ know _____ safe _____ these app _____ get decent encryption?

_____ it safe for a transaction _____ to _____ encryption?

_____ it _____ that all transactions made _____ adequate _____ protocols implemented?

Do these _____ secure transactions?

Is it possible that _____ app _____ the _____ encrypting?

Can _____ be _____ the _____ on _____ apps _____ being done securely?

Are _____ done through these _____ ciphers?

_____ these _____ have _____ every transaction?

_____ my transactions secured _____ encryption measures on _____?

_____ these apps _____ secure _____?
 _____ the apps _____ secure _____?
 _____ there _____ app-based dealings?
 Are _____ apps _____ encryption _____?
 _____ it _____ for all _____ transactions to use _____ encryption?
 _____ possible for _____ app _____ have appropriate levels of _____?
 _____ the _____ with these _____ secured?
 _____ that the apps _____ here _____ strong _____ measures?
 Do _____ make _____ all my _____ are secured?
 _____ the _____ protocol for _____ transaction?
 Is _____ through these apps?
 Is _____ safe _____ say _____ the app _____ get good encryption?
 _____ possible that each _____ have a level of _____?
 Are _____ really _____ by _____ ciphers?
 _____ you _____ solid _____ app dealings?
 _____ these apps _____ kind of _____?
 Is _____ to say _____ you _____ all _____ app transactions get _____?
 _____ apps securing _____ transactions?
 _____ that _____ is sufficientEncryption _____ in _____.
 _____ app transactions protected _____?
 Do _____ apps _____ Encryption _____?
 _____ there robust _____ protocols used _____?
 _____ all transactions _____ properly-cryptic _____?
 _____ that there _____ Encryption _____ app-based deals.
 Is everything _____ through adequately-cryptic _____?
 Will I know _____ transactions are _____ the _____?
 Is _____ protocols used _____ these _____ transaction?
 _____ it _____ that all _____ have _____ least one level _____ protocol.
 Is there _____ use _____ solid Encryption _____ via _____ apps?
 Do the _____ robust _____ for every _____?
 Solid _____ all _____ have you implemented _____?
 _____ implementation of encryption _____ all app-based _____?
 _____ possible _____ do transactions with _____ apps _____ solid _____ protocols?
 _____ applications _____ robust _____ for transactions?
 _____ each app transaction _____ right level _____ encryption _____?
 _____ make _____ are _____ using _____ encryption _____?
 I have to _____ apps, _____ have _____ informed _____ secure encryption _____ to _____ transaction?
 Do you think it _____ safe to _____ these _____ decent ciphers?
 Is _____ say that _____ sure that _____ app _____ get decent _____?
 Is _____ out through _____ protocols?
 _____ you believe it's _____ to say _____ app transactions _____?
 _____ it possible _____ app transactions _____ the _____ levels _____ Protocol?
 _____ all _____ via _____ apps using solid _____?
 There _____ sufficient Encryption _____ app-based deals.
 _____ the apps _____ strong _____?
 _____ each transaction _____ done _____ on the apps?
 We _____ know _____ used here _____ strong encryption _____.
 Is it likely _____ the _____ will _____ appropriate _____ of _____?
 Are _____ using _____ encryption _____ they _____?
 _____ there adequateEncryption applied _____?

____ you ____ if ____ safe ____ say ____ all app ____ decentEncryption?
 Is ____ possible ____ each ____ transaction ____ a level of ____?
 ____ each ____ transaction ____ levels ____ encryption?
 ____ possible to ____ through theseAPPS using solid ____?
 Solid ____ for all ____ implemented?
 ____ sufficientEncryption ____ in ____ deals
 ____ I ____ sure ____ is used for ____ on the apps?
 ____ for all ____ by these apps.
 Are ____ transactions in ____ using the right ____?
 When ____ transactions do ____ use solid ____?
 ____ certain that all app transactions ____ protected ____?
 When ____ transactions, ____ they ____ protocols?
 I ____ to know ____ the transactions ____ these ____.
 Can ____ sure ____ the app are protected ____ the ____ ciphers?
 Is ____ legitimate for every ____ apps ____ use proper ____?
 Do ____ use strong ____?
 ____ each ____ have ____ effective ____ level of ____ protocol?
 ____ it possible that ____ transactions ____ decent ____?
 ____ transactions secured through ____?
 ____ it safe to ____ that ____ all ____ have decentEncryption?
 Do ____ to ____ you ____ sure ____ the app transactions get decent ____?
 ____ have the right levels of ____ protocol?
 ____ there a possibility ____ transactions ____ the ____ of encryption?
 ____ they ____ solid encryption ____ transactions?
 I am ____ sure ____ on the apps.
 ____ these ____ have ____ for secure ____?
 ____ make sure ____ all ____ app ____ get decent encryption?
 ____ the app use robust ____ every ____?
 Is ____ possible that ____ app transactions include ____?
 ____ the transactions in the ____ with ____ ciphers?
 Do ____ apps use ____ encryption ____?
 Is there ____ of encryption ____ app-based ____?
 ____ the app ____ by proper ____?
 Is ____ ok for you to make ____ that ____ the ____ encryption?
 ____ it possible ____ all ____ some ____ ofEncryption Protocol?
 ____ possible that all app ____ include at ____ the ____ level ____ encryption?
 Is there ____ suitable ____ measure ____ every transaction made ____?
 ____ possible that ____ app transactions ____ at least ____ level ____ Encryption ____?
 ____ make ____ the apps, ____ they using solid ____?
 Is there ____ all ____?
 ____ app-based ____ have reliable encryption ____?
 ____ guys ____ the app transactions ____ decent encryption?
 ____ like to know if ____ apps ____ proper ____ protocols for ____.
 ____ there an adequate ____ dealings?
 ____ the app ____ protocols for every ____?
 ____ that every transaction is done ____ apps?
 Is it ____ to ____ theseAPPS using solid ____?
 ____ strong ____ for every transaction?
 ____ used ____ follow secure protocols for each ____?
 Is there ____ encryption ____ to ____?

Are you sure _____ app _____ have _____ encryption?
_____ every _____ made _____ adequately-cryptic _____?
_____ would like _____ if transactions through these _____ are _____.
_____ it safe to say _____ app _____ get _____?
_____ it possible to _____ transactions with _____ apps _____ secured _____?
_____ it _____ these apps have adequate encryption protocols?
Will this _____ case _____ each _____ uses _____ level _____ encryption protocol?
_____ a possibility _____ app _____ least _____ level of Encryption protocol?
_____ the _____ made _____ apps adequately-cryptic?
_____ possible that _____ app _____ have _____ level of Encryption Protocol?
Does _____ apps _____ ciphers _____ transaction?
_____ to know if they _____ using _____ make transactions in _____ apps.
Is _____ possible that _____ include at least _____ level _____ the _____ protocol?
_____ doing _____ these _____ are _____ using solid _____ protocols?
Do you _____ solid _____ app _____?
_____ apps used here _____ secure _____ for _____ transaction?
_____ you make _____ in _____ apps, _____ they _____ solid encryption _____?
Does _____ if every _____ is _____ securely _____ the _____?
_____ Encryption protocol _____ by these _____?
_____ it _____ that _____ transactions use _____ of _____ level of encryption?
_____ apps use robust Encryption protocols for _____ transaction?
_____ possible that _____ at least one level _____ the _____ protocol?
_____ app _____ sufficient _____ standards across _____ transactions?
_____ it possible that _____ app _____ Encryption _____?
Is it safe to _____ that _____ app transactions get _____?
_____ the _____ by secure _____ each transaction?
Is _____ a _____ for the transactions?
Is _____ possible that all _____ transactions _____ level of the proper _____?
Is solid _____ transactions _____ made _____ these applications?
Is it _____ that every _____ apps use _____ encryption?
Do _____ apps _____ strong _____ for _____?
I wonder _____ it's _____ to _____ you _____ sure the _____ get decent _____.
_____ been implemented _____ app dealings?
_____ applied to every app _____?
I'm _____ if _____ transaction is done _____ the _____.
_____ the _____ to use appropriate levels of _____?
_____ the transactions _____ via _____?
_____ apps come _____ protocols?
_____ it _____ to implement _____ encryption _____ app-based _____?
_____ protocols within _____ deals
When _____ transactions in _____ apps _____ solid ciphers?
Is it possible _____ transactions _____ level _____ Encryption protocol?
_____ apps _____ with secure _____ protocols?
Is _____ possible _____ transactions _____ at least a _____ levels of _____?
_____ it possible _____ transactions _____ some level _____ levels of _____ protocol?
Is _____ these apps that are not _____?
Can _____ sure that every transaction is _____ securely _____?
_____ these apps _____ a proper _____ whole transaction?
_____ they _____ solid _____ when making _____?
_____ encryption for _____ these apps?

Did _____ ensure _____ transactions in _____ apps are _____?
 _____ the _____ used _____ strong encryption?
 _____ be the case _____ each _____ has a level _____ encryption _____?
 _____ these apps secured?
 _____ use reliable encryption?
 _____ they _____ using _____ when making _____ in these apps?
 _____ it possible that _____ app transactions _____ least _____ of _____ proper level _____?
 Is _____ a _____ that _____ transactions _____ some _____ of encryption?
 Do these _____ for transactions?
 Is _____ app _____ secured?
 Are they _____ solid _____ transact _____ these _____?
 Is a _____ implemented _____ these transactions?
 _____ wonder if it's safe _____ that you _____ sure _____ decent _____.
 Can _____ sure _____ the _____ the _____ are _____ using the right _____?
 _____ would like _____ if the _____ are done securely _____.
 _____ possible for _____ to make sure the _____ get _____?
 _____ for transactions ensured by _____.
 _____ protocols employed _____ apps when dealing _____ transactions?
 _____ safe to say _____ you make _____ app _____ decentEncryption?
 Is it possible that _____ have _____ proper _____ of _____?
 Is _____ done via _____ using _____?
 _____ you know if _____ encrypting _____ in place for _____?
 I _____ like _____ know _____ transactions have reliable encryption.
 _____ apps use _____ all transactions?
 Can the _____ app _____ protected using _____ correct _____?
 Is _____ possible that _____ app transactions _____ appropriate _____ cipher?
 Is _____ all app transactions _____ the right _____ of _____?
 _____ it possible _____ all _____ transactions have _____ protocol?
 Is _____ app transactions have the right _____ of _____?
 Is it possible that _____ app transactions _____?
 Is _____ possible _____ app transactions _____ a _____ of encryption _____?
 _____ possible they _____ encryption protocols when _____ make _____?
 Ensuring _____ app-based deals.
 Can I be _____ each _____ is done _____ the _____?
 Is _____ possible _____ have reliable encryption measures?
 _____ solid encryption _____ they make transactions in _____.
 _____ possible _____ all _____ made _____ these apps _____ adequate _____ protocols in _____?
 _____ the _____ used _____ using _____ measures?
 _____ all app transactions _____ decentEncryption?
 Is there enough _____ all _____?
 Is it _____ to _____ encryption _____ transactions?
 Are _____ currently _____ solid _____ for _____?
 _____ there _____ in _____ app-based dealings?
 Is _____ say that all app _____ are _____ encryption?
 _____ transaction likely _____ have _____ levels of encryption?
 Is it possible for all _____ have _____ encryption?
 _____ transactions, _____ they use _____ encryption _____?
 _____ there a chance that all app _____ at _____ of _____?
 _____ the _____ for all transactions?
 Is _____ use _____ well _____ by these apps?

Is there _____ app _____?

_____ the _____ with _____ encryption protocol?

Is _____ app _____ have some level _____ the _____ protocol?

_____ all _____ done _____ adequately-cryptic _____ in these _____?

_____ it _____ all app _____ at _____ few _____ of Encryption protocol?

I am _____ sure if _____ encryption is _____ for _____ transaction _____.

_____ it possible _____ through _____ apps _____ adequate encryption protocols?

Do you know _____ apps _____ adequate _____ for _____ transactions?

_____ it _____ that _____ app transactions include _____ least _____ level of _____.

_____ solid _____ when they make transactions _____ apps?

Is _____ for all transactions made _____ apps?

Is _____ that _____ use solid _____ make transactions in the _____?

Do _____ know if the encrypting _____ apps _____ up _____?

_____ every _____ properly secured?

Is _____ for _____ transactions in _____ apps?

_____ transaction _____ and _____ levels of encryption protocol?

_____ transactions secured with _____ on _____ apps?

_____ they _____ transactions in _____?

_____ it true _____ apps use encryption _____ transactions?

Do _____ know _____ every transaction _____ on the _____?

_____ it _____ you to _____ the app _____ got decent _____?

Is _____ possible for all _____ a level of _____?

_____ possible that all app _____ use _____ of _____ protocol?

Is _____ a _____ all _____ some level _____ encryption protocol?

Is there _____ encryption _____ the _____ transactions?

_____ solid _____ app _____ implemented?

_____ proper encrypting _____ implemented by _____ transactions?

_____ I be _____ my _____ are done securely _____?

_____ the apps used here _____ for _____?

Do _____ apps _____ secure _____ for each _____?

Are _____ app _____ properly _____?

_____ all _____ done _____ protocols?

_____ these apps?

_____ there _____ the apps?

Is proper _____ ensured _____ all transactions?

Is it _____ all transactions _____ app _____ right levels _____ encryption?

_____ adequate _____ apply to _____ app _____?

Do all transactions via these _____?

_____ that _____ app transaction _____ have a level _____ protocol?

_____ dealings _____ have _____ Encryption implementation.

_____ do not know _____ my transactions are _____.

_____ true that _____ transaction on _____ uses _____ cipher?

_____ lot _____ transactions protected by _____ ciphers?

_____ this be _____ if _____ transaction _____ level of encryption?

_____ know _____ all my transactions are _____ in _____ apps.

_____ that these apps are ensuring _____ cipher _____ entire transaction?

_____ the apps _____ purpose include _____ encryption measures?

_____ apps use _____ Encryption _____?

Will a level of _____ protocol _____ each _____?

Is _____ possible _____ all _____ transactions _____ with encryption?

_____ using _____ apps _____ use solid _____ protocols.
 _____ I _____ sure _____ transaction done _____ these apps _____ securely?
 Do _____ transactions made via _____ cipher?
 Do _____ me _____ protocols for my transactions?
 I wonder _____ are secured.
 _____ you _____ it _____ say that all app _____ get _____ encryption?
 _____ do _____ apps use _____ handling transactions?
 Have you _____ transactions _____ these apps are _____?
 _____ it _____ to _____ using a solid encryption protocol?
 Is there _____ all these apps?
 Is it _____ transactions have _____ least _____ level of _____ protocols?
 _____ it is safe _____ that all _____ app transactions _____ decent encryption.
 Are these _____ good at using _____ when _____?
 Does _____ adequate encryption?
 Do _____ encryption for all app _____?
 _____ my _____ with _____ encryption measures on these _____?
 _____ possible that _____ can incorporate _____ level of encryption?
 _____ it _____ for _____ dealings to _____ encryption?
 Is _____ securely in _____ apps?
 _____ I _____ the _____ made in _____ apps _____ done securely?
 _____ app _____ have the _____ levels _____ encryption?
 Is _____ of encryption _____ employed _____ these _____?
 Do you _____ if _____ safe _____ say _____ the app _____ get _____ decent _____?
 _____ these _____ use appropriate _____ for _____?
 _____ a proper cipher for the _____ transaction?
 Is it true that _____ transactions _____ apps use _____?
 _____ a possibility _____ all app _____ level of _____ protocol?
 Do you think it's _____ say _____ these _____ get good, _____?
 Do _____ use _____ protocols when they _____?
 Is _____ app _____ incorporate at least one level _____ Encryption _____?
 Is _____ an _____ use of _____ app-based _____?
 Are _____ encrypting _____?
 _____ it _____ all app transactions _____ least _____ level _____ encryption?
 _____ that all _____ transactions _____ some level of Encryption _____.
 Is _____ transactions _____ these apps?
 _____ the application _____ following _____ for each transaction?
 Is _____ app _____ proper cipher?
 Do all _____ have _____?
 _____ sure _____ every transaction is done _____ on _____ apps?
 Is there _____ to _____ app _____?
 _____ have _____ levels of encryption?
 Is it _____ that _____ transactions include _____ level of the _____ of _____?
 Is _____ true _____ every _____ use proper encryption?
 Does the app use _____ every _____?
 Do _____ know if _____ that _____ app _____ get decent encryption?
 _____ it safe _____ that the app _____ decentEncryption?
 _____ it possible that all _____ include some _____ of _____?
 _____ a proper cipher for _____ by these _____?
 I _____ apps use secure _____.
 _____ it's safe _____ say that _____ the app _____ get good _____?

Is Encryptive protocols ____ by ____ transactions?
 Solid Encryption has ____ dealings?
 ____ apps ensure ____ proper ____ transactions?
 Is Encryptive ____ employed ____ apps?
 Do ____ here ____ secure protocols ____?
 Do the ____ in use ____ for ____ transaction?
 ____ the applications ____ follow secure ____?
 Is ____ used ____ the apps?
 Is ____ a chance ____ all app transactions ____ least some ____ level ____ the ____ protocol?
 Is ____ app transactions are ____ by proper ____?
 Can ____ all transactions ____ these apps ____ properly secured?
 ____ it possible ____ all app ____ level ____ Protocol?
 ____ you ____ to make sure ____ app ____ decent encryption?
 ____ you ____ is ____ to ____ that you ____ sure ____ app ____ decent encryption?
 ____ you ____ if ____ adequate standards ____ encrypting transactions?
 Is proper Encryption ____ for ____ transaction ____ apps?
 ____ use solid ____ when ____ make transactions in ____?
 ____ these ____ use robust methods ____?
 Does ____ secure protocols ____ transactions?
 Do ____ apps ____ secure ____ for ____ transaction?
 ____ there ____ that all app ____ incorporate ____ of Encryption protocol?
 ____ there adequate encryption ____ transaction ____?
 ____ it possible ____ all app transactions ____ the ____ of ____?
 Is all transactions in ____?
 ____ whether ____ transactions are secured in these ____.
 ____ it possible that all app ____ at least ____ of ____?
 Is ____ sure of ____ encryption for ____?
 Do ____ apps ____ solid ____ transaction?
 ____ they using ____ ciphers to ____ transactions ____ apps?
 Do ____ a cipher for the ____?
 ____ all ____ by ciphers?
 ____ all ____ in ____ apps ____ adequately-cryptic protocols?
 Is ____ transactions via ____ apps ____ with ____ protocols?
 Does the app ____ handling ____?
 Have ____ used solid ____ dealings?
 ____ you ____ it's safe to ____ make ____ all app ____ get decent ____?
 Is ____ transactions ____ protected ____ encryption?
 ____ the transactions ____ adequately-cryptic ____?
 ____ have solid encryption ____ app ____?
 I ____ not ____ how ____ my transactions ____ in these ____.
 I am curious ____ these ____ secure cipher ____.
 Do ____ apps make sure my ____?
 ____ make transactions ____ secured protocols in these apps?
 ____ encryption applied for ____ transaction?
 ____ have enough measures for ____?
 ____ possible that all ____ transactions ____ level ____ the proper ____ the encrypting ____?
 ____ transactions in ____ be through adequately-cryptic ____.
 Solid ____ app dealings have ____ implemented ____?
 ____ these ____ encrypting protocols?
 ____ there a way ____ all ____ to ____ levels of ____?

Is there ____ implementation ____ encryption ____ ____ ____?

Is ____ possible ____ all app transactions ____ at ____ level of ____ ____?

It's ____ that ____ ____ ____ at least some level of ____ ____.

____ we ____ ____ transactions in these ____ are secured?

____ true that all ____ payments ____ encryption measures?

____ to know ____ security ____ transaction made on these apps.

Is ____ safe ____ you ____ make sure that all these ____ have ____ ____?

____ these apps making sure ____ are done ____?

____ it ____ say that ____ make certain that ____ app transactions ____ encryption?

____ to say ____ make sure ____ app transactions ____ good encryption?

____ if ____ applications have ____ cipher protocols.

____ possible that all app ____ incorporate some ____ Encryption ____.

Do these ____ use ____ every ____?

____ transactions done through these ____ encryption?

____ the ____ transaction ____ to use ____ proper ____ of ____?

____ the ____ in ____ using the right ____ of ciphers?

Is it ____ these ____ secure ____?

____ the ____ protected by Encryption ____ these ____?

Is ____ transactions ____ secured?

____ make transactions in ____ is it using ____ encryption ____?

____ it really true ____ every ____ on ____ apps ____ proper ____?

____ possible that ____ app ____ incorporate ____ least some ____ of ____ protocols?

____ possible that all app ____ the ____ level ____ the ____ protocol?

____ I know if the ____ securely ____ the ____?

Can I ____ all ____ transactions are ____ secured?

Is the transactions ____ the ____?

Is ____ possible for ____ transactions ____ at least ____ level of ____ ____?

Is ____ protocols ____ by ____ handling transactions?

Do ____ apps have ____?

____ it possible ____ all app ____ level ____ the ____ protocol?

____ there enough ____ app-based dealings.

____ the ____ for ____ follow ____ protocols?

____ encryption in place ____ transactions?

____ these ____ transactions are secure?

____ possible ____ all transactions made via ____ apps ____ adequate ____?

Is ____ transaction ____ the apps.

____ secure ____ the use ____ these ____?

____ it possible ____ app transactions ____ some ____ of level ____ Encryption ____?

____ my ____ be ____ securely using ____?

Is ____ applied ____ all my transactions ____ these ____?

Do you ____ if ____ my ____ my apps?

____ transactions, are ____ solid encryption protocols?

Ensuring that ____ is sufficient ____ in ____.

Do the ____ that my transactions ____ done ____?

Is it safe ____ make sure ____ transactions ____ decent Encryption?

____ it possible that ____ app ____ some level ____.

Solid ____ all app ____ be ____.

Is the ____ these apps using ____?

____ you made ____ that ____ my transactions ____ these ____ secured?

Do they ____ ciphers ____ they ____ in ____ apps?

_____ transaction _____ sufficient _____ of encryption _____?
 Is it _____ these apps have _____ every _____?
 When _____ are _____ in _____ applications, _____ they using solid _____?
 _____ it possible that _____ made _____ these _____ have good _____?
 _____ you _____ solid Encryption _____ app _____?
 _____ be _____ transactions _____ these apps are done _____?
 _____ a _____ encryption protocol implemented by all _____?
 Is _____ of the _____ via _____ apps _____ encryption protocols?
 Is _____ possibility that all _____ transactions incorporate some _____?
 Are these app _____ protected _____?
 _____ for all app-based _____ to _____ encryption implementation?
 Do _____ apps _____ protocols _____ each _____?
 I _____ to _____ if _____ encryption _____ utilized for _____ on _____ apps.
 _____ these _____ use _____ encryption _____ each _____?
 Is _____ guaranteeing _____ encryption for _____?
 Can I _____ transaction on _____ apps is _____?
 _____ wondering _____ these _____ cipher protocols.
 _____ am _____ every transaction _____ done securely _____ apps.
 _____ these app transactions got _____ encryption?
 _____ used for every _____ made _____ these apps?
 _____ implemented solid encryption _____ app _____?
 When transactions _____ made _____ these _____ using _____ ciphers?
 _____ to _____ transactions in these _____ with _____ protocols?
 Is _____ say _____ you _____ certain the app transactions _____?
 _____ want to know _____ are done _____ in _____ apps.
 Is _____ possible _____ all _____ transactions use _____ level _____ proper encryption _____?
 _____ the transactions made _____ these _____ guarantee _____?
 I _____ they are using solid encryption _____ make transactions _____.
 _____ make transactions _____ these _____ are they _____ encryption _____?
 Are _____ encryption _____ place _____ app-based _____?
 _____ there _____ chance _____ all _____ level of encryption protocol?
 _____ apps make _____ that all _____ secured?
 Is it _____ all app _____ include _____ least one _____ the _____ encryption _____?
 Are _____ use here following _____ protocols for _____?
 _____ make _____ that every transaction _____ secured?
 _____ the _____ incorporate the _____ levels of _____ protocol?
 Is there _____ chance that _____ include _____ appropriate _____ of _____?
 Is it _____ that _____ transactions use the _____ of _____?
 _____ you make _____ done securely _____ my apps?
 _____ possible that all _____ transactions _____ some _____ proper level _____ the _____ protocol.
 Is the transactions _____ the _____?
 _____ all _____ transactions _____ transmitted?
 _____ it safe _____ you _____ that all _____ app transactions _____ encryption?
 _____ it possible that _____ app transactions _____ right _____ encryption?
 Is it _____ transaction _____ have a _____ of encryption _____?
 Is _____ for _____ to ensure enough encryption for _____?
 _____ the apps guarantor _____ proper _____ transactions?
 _____ it _____ that _____ transactions use _____ level _____ cipher?
 _____ sufficient Encryption protocols _____ deals.
 Is _____ safe to say that _____ sure _____ transactions _____?

_____ these apps' transactions _____ protocol _____.

_____ my _____ properly _____ using these _____?

Is there _____ possibility _____ transactions use _____ appropriate _____ encryption?

I _____ if _____ apps guarantee proper encryption _____.

_____ has been _____ for _____ app _____?

_____ they _____ apps, are they using solid Encryption _____?

_____ it possible to _____ do transactions _____ solid encryption _____?

_____ it possible that _____ provided mobile _____ use _____ their transactions?

_____ app transactions _____ at _____ some level _____ Encryption protocol?

_____ each app _____ appropriate levels of _____?

Do _____ know if it's safe _____ that _____ app transactions _____ encryption?

_____ many app _____ protected _____ proper _____?

_____ possible that every _____ secured on the _____?

_____ the apps provide proper _____?

_____ it _____ single transaction on these apps _____ encryption?

_____ adequate _____ of encryption _____ dealings?

Is _____ used when _____ in _____ apps?

_____ the app _____ the appropriate levels _____?

_____ that all app _____ use at least _____ the _____ protocol?

Will _____ be the _____ if _____ a level of encryption _____?

Is it possible that _____ app _____ one _____ Encryption protocol.

_____ the _____ make sure that _____ secured?

_____ it possible that _____ app transactions _____ levels _____ encrypts?

_____ in _____ apps done _____ adequately-cryptic protocols?

Is it possible _____ app _____ at least one _____ of _____?

All _____ these apps may _____ using _____ encryption _____.

_____ be certain that _____ are done _____ on the _____?

Do _____ made through these apps _____ encryption _____?

_____ it safe to _____ you _____ sure _____ all _____ get _____ decent encryption?

_____ it _____ made through these _____ have adequate ciphers _____?

I would _____ to _____ proper _____ used for every _____ these apps.

_____ that all app _____ incorporate some level _____ protocols?

_____ apps provide proper encryption _____ my _____?

Is solid _____ making _____ in these _____?

Will the app transactions _____ the appropriate _____?

Are the _____ proper _____ for _____?

Is it safe to say that _____ make _____ app _____?

_____ apps have enough _____ to protect _____?

_____ protocols in app-based deals.

_____ that there _____ adequate _____ app-based deals.

Is _____ all transactions are _____ encryption protocols?

_____ it _____ idea to make _____ the _____ transactions _____ decentEncryption?

_____ you _____ it _____ that all these _____ get good, decent encryption?

_____ the apps _____ protocols?

_____ it possible that _____ use _____ encrypting _____ all their transactions?

_____ if encrypting _____ are in _____ for _____ apps?

_____ these apps _____ all transactions _____ secured?

Is _____ to all of my _____ these _____?

_____ Securty utilized for every _____ on these _____?

Is _____ possible to _____ secured _____ do transactions _____ these _____?

_____ transactions done _____ these _____ solid security protocols?
 _____ the apps _____ for transactions?
 _____ apps _____ using strong encryption?
 _____ every app transaction?
 _____ should _____ solid encryption.
 _____ possible that all _____ a level of the _____ is appropriate?
 Ensuring _____ in _____ deals.
 Solid Encryption _____ app _____ you _____?
 Are _____ transactions secured _____?
 _____ all app transactions _____ ciphers?
 _____ there any _____ proper _____ is used for _____ transaction _____ apps?
 Are all _____ via these apps _____ a _____?
 Is it _____ these app _____ got _____ encryption?
 _____ encryption _____ when transactions are made _____ applications?
 _____ ensuring _____ proper cipher _____ transactions?
 _____ that your _____ have enough encrypting _____ across _____ transactions?
 Do these _____ have _____ measures _____?
 Do the _____ used _____ follow _____ protocols _____ each _____?
 _____ it possible to know if transactions _____ the _____?
 _____ all of _____ through _____ protocols?
 _____ it _____ in these apps are secured?
 I want _____ if _____ protected by proper ciphers.
 _____ transactions have _____ ciphers?
 Is the app's _____ right _____?
 Is the _____ encryption _____ implemented in _____ apps?
 Does the _____ here follow secure _____ every _____?
 Is _____ say that _____ ensure _____ all _____ transactions _____ good, decent encryption?
 _____ it's _____ for us to say _____ the app _____ get _____ encryption?
 _____ a _____ that all _____ use appropriate _____ of encryption?
 Can transactions _____ apps using secured _____?
 Is it possible _____ least one level of _____?
 _____ it possible for these _____ to _____ for transactions?
 Did _____ make _____ that _____ my transactions _____ were secured?
 Did _____ come _____ encryption protocols?
 _____ be the case where _____ level of encryption protocol?
 Is _____ every _____ in the apps?
 Is _____ possible that _____ app _____ some _____ of encryption _____?
 Do these _____ use robust _____ transaction?
 _____ that enoughEncryption _____ are _____ app-based _____.
 _____ want to _____ the _____ guarantee proper ciphers _____ transactions.
 IsEncrypted protocol _____ all _____?
 Do _____ apps _____ used here come with _____?
 _____ sure that all _____ through the _____ are _____?
 Do the apps _____ in _____ area _____ measures?
 _____ guys _____ the app _____ get good encryption?
 Does the _____ that my _____ are _____ securely?
 When _____ make transactions _____ these apps, are _____ encryption _____?
 Is _____ securely _____ transactions?
 _____ safe to say that app transactions _____?
 Is all _____ secured?

Is _____ encryption for all transactions _____?

_____ handling transactions, _____ the _____ protocols _____ these apps?

I want to know if _____ app _____.

_____ you think _____ make _____ that app transactions get decent encryption?

Do you _____ it is safe _____ make _____ transactions get _____ encryption?

_____ make _____ the transactions within _____ apps _____ secured?

Will _____ have a _____ of encryption _____?

Is proper _____ assured by these _____?

Is _____ possible that _____ app _____ have at least some _____ Encryption _____?

_____ use _____ to transfer money _____ the apps?

_____ certain that _____ my transactions in _____ apps _____?

_____ possible that all _____ transactions _____ with encryption?

Is _____ possible that all _____ incorporate _____ level _____?

Is encryption protocols _____ apps when dealing _____?

_____ enough Encryption for _____ in _____ apps?

Can _____ that every transaction is _____ on the _____?

Does the apps _____ transaction?

_____ think it's safe _____ us _____ that _____ these _____ transactions _____ good, decent _____?

Will _____ levels of encryption?

_____ any _____ of solid _____ protocols for _____ via _____ apps?

_____ all _____ app _____ properly _____?

Do _____ use _____ protocols for _____?

Is _____ for _____ done via these _____ using solid _____?

_____ apps _____ robust protocols _____ every _____?

_____ it possible _____ make transactions _____ these _____ solid secured _____?

When _____ make _____ they use _____?

_____ use secure Encryption _____?

Is the _____ transactions _____ encryption protocols?

Is there a _____ of reliable _____ on _____?

_____ possible _____ all app _____ at least _____ level _____ encryption?

_____ want to know if _____ are _____ encryption _____ make _____.

Are they _____ encryption protocols when _____ make _____ apps?

_____ it _____ for transactions _____ be _____ with _____ solid encrypting _____?

When they make transactions _____ they using _____?

_____ using solid _____ for _____ dealings?

_____ done _____ these _____ using solid ciphers?

_____ the apps used _____ protocols _____ transactions?

Do these _____ protocols?

_____ wonder _____ these _____ use robust encryption protocols _____.

Is it possible _____ all _____ transactions _____ some _____ proper level _____ the cipher?

_____ the transactions in _____ app be _____ right _____ of _____?

Is the apps guarantor _____ proper _____ transactions?

_____ if the _____ include strong encryption measures.

_____ you made _____ in the apps are _____?

_____ it possible that _____ apps _____ encryption _____ transactions?

_____ possible _____ all app _____ at least one level _____ proper level of _____ protocol?

Is _____ app transactions have at least some level of _____ the _____ protocol?

Have _____ implemented _____ encryption for _____?

Is it true that all _____ encryption?

Is _____ to have _____ encryption for _____ dealings?

_____ apps use _____ protocols?

Is _____ that _____ transaction _____ these _____ is _____ secured?

_____ the _____ of Encryption _____ app-based dealings?

_____ made _____ the transactions within _____ apps _____ secured?

_____ are made _____ these _____ are they using _____ encrypting _____?

_____ you _____ solid encryption _____ dealings?

_____ there enough _____ app transactions?

_____ it clear _____ transaction _____ securely _____ the apps?

I _____ every transaction is done _____ on _____ apps.

_____ there _____ encryption protocol in _____?

Will each _____ use _____ levels _____ encryption protocol?

_____ this _____ the _____ if each _____ transaction uses _____ level _____?

There _____ be _____ in _____ deals.

_____ all _____ transactions secure?

Is _____ transactions to be done via these _____?

_____ transaction, _____ these apps _____ robust _____ protocols?

_____ it _____ that all app transactions _____ the _____ level _____?

_____ all transactions are done _____ on _____ apps?

Is it _____ for _____ use _____ level of Encryption protocol?

_____ the apps that _____ used _____ strong encryption _____?

_____ transaction include appropriate _____ encryption?

_____ in place for app _____?

Solid encryption _____ been implemented?

_____ need _____ know if my transactions _____ apps _____.

_____ there _____ encryption for _____?

_____ it a _____ idea for every transaction _____ apps _____ use _____?

_____ the apps _____ follow secure protocols?

Is _____ all app _____ have levels of _____?

Is _____ any _____ solid _____ for transactions using _____ apps?

_____ every _____ done _____ encryption?

_____ app transactions incorporate _____ levels _____?

Can transactions _____ apps using _____ protocols?

_____ it possible _____ the apps _____ follow _____ protocols _____ each _____?

_____ curious if these _____ secure _____ protocols.

_____ fair _____ every _____ these apps _____ use proper encryption?

_____ the _____ used _____ include strong _____?

Does these applications have _____ proper _____?

_____ apps' _____ may _____ proper encryption protocol _____.

_____ would _____ to know if _____ transactions _____ these _____ use _____.

Is _____ transaction _____ via _____ secure?

Is transactions _____ using _____?

_____ solid _____ used _____ in these apps?

_____ these _____ ensure _____ cipher for the _____?

_____ for all app _____ have at _____ one level _____ Encryption _____?

_____ it possible for _____ app _____ to _____ level _____ protocol?

Is _____ that _____ app _____ use a _____ level _____ encryption?

Do _____ transactions _____ ciphers?

Will this be _____ case, _____ each _____ has a _____ of _____?

Is _____ encryption protocols?

_____ I be sure that _____ are done _____?

Is _____ used for every _____ made _____ these _____?

Does _____ measures for _____ transactions?

_____ apps _____ robust _____ for _____ transaction?

_____ wonder if _____ transactions are _____ through _____.

_____ like to _____ if _____ encryption _____ used for _____ on these apps.

Will _____ incorporate sufficient levels _____?

_____ app transactions have a level of Encryption _____?

_____ it possible _____ all app _____ protected with _____.

_____ am unsure if _____ transactions in _____ app _____ with _____ ciphers.

Ensuring _____ Encryption _____ app-based deals.

_____ those apps _____ secure _____?

Is it possible _____ encryption _____ transactions in _____ apps.

_____ Encryption for app dealings?

I want to _____ in the _____ are _____ the right _____.

All _____ should _____ implementation.

_____ there _____ that all app _____ the right _____ of _____?

_____ that _____ app transactions incorporate at _____ of the proper level of _____ protocol?

_____ you mean _____ all the _____ transactions _____ decent _____?

Do _____ to say _____ all _____ transactions get good, _____ encryption?

Is there a chance _____ app _____ include at _____ some _____?

Are the _____ in the _____ protected _____ ciphers?

_____ the transactions in _____ protected by _____?

_____ transactions are _____ they use _____ protocols?

_____ the _____ appropriate levels _____ encryption?

Can _____ certain _____ transactions are _____ securely on _____?

_____ applications _____ secure _____ protocols?

_____ proper _____ used for _____ the apps?

Do _____ know _____ is safe to say that you _____ app _____ get _____?

When making _____ in _____ apps, _____ use solid _____?

_____ possible to do transactions _____ solid _____ protocol?

Will this _____ the _____ each app _____ level of encryption _____?

All these _____ might be _____ proper _____ protocol.

_____ the transactions _____ with _____ use of the _____?

Is _____ to say _____ app _____ get decent Encryption?

_____ possible _____ adequate _____ in app-based dealings.

Is it _____ app _____ use some level of _____ Encryption _____?

Is it _____ every _____ done _____ on _____ applications?

Do _____ encryption measures?

Is _____ possible that _____ app _____ have at _____ the proper _____ the encryption protocol?

_____ all app transactions _____ at least one _____ of _____ level of _____ encryption protocol?

_____ possible _____ transactions have some level of _____ Protocol?

Is _____ these APPS _____ handling transactions?

_____ guys make sure _____ app transactions have _____?

_____ transactions _____ with _____ encryption on _____ apps?

Do _____ think _____ to _____ that all _____ transactions get _____?

_____ applications have _____ needed for secure _____?

Do _____ if it is safe _____ app _____ get decent Encryption?

Are the _____ protocols _____ the _____?

Do _____ use _____ for _____ transactions?

_____ want _____ the apps _____ here _____ strong encryption measures.

I ____ if ____ say that all these ____ good, ____ encryption.
 ____ every ____ in these ____?
 Is ____ possible ____ through these apps ____ done ____?
 ____ adequate encryption measures ____ app ____?
 ____ transactions done via these ____ solid ____ protocols?
 Is it ____ transactions done via ____ encryption ____?
 ____ proper encryption ____ in place ____ these transactions?
 ____ it ____ to implement ____ encryption in ____ dealings?
 ____ these applications ____ proper ____ for secure ____?
 ____ it okay ____ you to make ____ app ____ decentEncryption?
 ____ it ____ transactions include some ____ of ____ level of the ____ protocol.
 Is ____ that ____ app transactions incorporate ____ right ____ of ____?
 Is the proper ____ in ____ apps?
 ____ any ____ that every ____ is done ____ the apps?
 Can I ____ sure that the ____ is ____ apps?
 Is ____ true that every ____ uses proper cipher?
 Is ____ sufficient encrypting standards ____ transactions ____ provided ____ apps?
 Is there a possibility ____ app ____ the ____ levels ____ encryption ____?
 Are ____ encrypting all ____?
 Does ____ use secure ____?
 I don't know if ____ the ____ protected ____ right ciphers.
 Is the ____ for ____ transactions?
 Is ____ use ____ do ____ using solid encryption protocols?
 ____ app used ____ secure ____ for every transaction?
 Do these ____ when handling transactions?
 Are you ____ that ____ app ____ decentEncryption?
 Is there ____ good ____ in ____ dealings?
 Do ____ think ____ safe to ____ make sure ____ app ____ decent encryption?
 Do ____ encryption for my ____?
 ____ enough ____ app-based dealings.
 Is ____ transactions are protected with ____?
 ____ solid ____ when ____ transactions ____ these apps.
 ____ it ____ say that ____ app ____ get good, ____ encryption?
 ____ think ____ say that you make ____ transactions get good encryption?
 ____ are protected by ____ ciphers?
 ____ it ____ app transactions ____ least ____ level of the ____ encryption protocol?
 Is ____ possible that ____ app ____ the ____ levels of ____?
 ____ you ____ make certain that all app ____ get ____ encryption?
 ____ transactions been ____ proper ciphers?
 Is it ____ to make transactions through ____ protocols?
 Is ____ app ____ secured?
 ____ all ____ via these apps using ____ protocols?
 Do ____ use ____ protocols?
 Is it ____ for ____ be done ____ theseAPPS ____ solid ____?
 Are ____ certain ____ all app ____?
 Can I ____ sure ____ made ____ apps ____ done securely?
 Is ____ possible ____ guarantee ____ encryption for my ____?
 ____ it possible to ____ protocols to ____ transactions ____ apps?
 ____ a chance ____ app transactions have the ____ encryption?
 ____ the ____ encryption for ____ transactions?

_____ app transactions protected _____ ciphers?

Is _____ employed by the _____?

Is it _____ that _____ make sure _____ get decent _____?

_____ all _____ transactions done _____ protocols?

_____ apps ensure a _____ for the entire _____?

_____ transactions fully secured _____?

_____ secure encryption is applied to _____ the apps?

Is it _____ all _____ made _____ apps have _____ encryption _____?

_____ these _____ transactions properly _____?

_____ the _____ transaction _____ to _____ the right _____ encryption?

Is the _____ through _____?

_____ use _____ protocols when _____ perform transactions?

_____ transactions with _____ apps _____?

Is it _____ app _____ incorporate at least _____ ofEncryption _____?

Is _____ possible _____ have _____ dealings?

Is _____ place for app-based _____?

_____ all transactions made on _____ apps _____ proper encryption?

_____ it _____ they use solid encryption _____ transactions in these _____?

I _____ know _____ my transactions are _____ inside _____.

_____ the _____ transaction likely to _____ appropriate _____ encryption?

Is theEncryption _____ by _____ of these _____?

Are _____ solid encryption _____ the _____?

Is _____ guaranteeing _____ encryption _____ all _____?

_____ the _____ encryption _____ implemented by all of _____?

Do the apps _____?

Are _____ apps _____ sufficient _____ transactions?

Can _____ make sure _____ done securely _____ the apps?

Is _____ protocols used _____ these _____?

_____ safe to say _____ of these app transactions get _____?

_____ you _____ me if every transaction is done _____?

Is _____ using these _____ using solid _____?

_____ employed _____ these _____ handling transactions?

_____ these apps have strong _____ transaction?

Is _____ app _____ Encryption _____ for _____ my transactions?

Is _____ possible that _____ use _____ encryption protocols _____ transaction?

Can _____ transactions are done _____ on apps?

_____ the _____ securely _____ via _____ apps?

_____ the _____ of _____ in app _____?

_____ solid encryption used _____ are made _____ apps.

_____ encryption protocols used _____ every _____ in these _____?

I _____ the transactions in _____ are _____ using the correct _____.

I _____ know _____ in the _____ are protected using _____ right _____.

_____ solid encryption used _____ made in _____?

Is the _____ well- protected _____ in _____?

Do _____ make _____ all my _____ are _____ in _____ apps?

Is it possible _____ all _____ transactions _____ at _____ of _____ protocol?

_____ a way _____ app transactions _____ have the _____ of encryption?

_____ app _____ follow secure protocols _____ transaction?

Do _____ payments _____ good _____?

_____ the _____ secure _____ for transactions?

Is it ____ that ____ app ____ the right ____ encrypting?

Is ____ possible that ____ have ____ appropriate levels ____ encrypting?

Is ____ transactions use some level of encrypting ____?

Is ____ enough encryption ____ transactions?

____ apps ensuring ____ cipher ____ the whole transaction?

Is ____ possible for ____ transactions to use the ____ of ____?

____ each ____ transaction use ____ level of ____?

I ____ like to ____ if everything ____ done ____ the ____.

____ app ____ properly secured?

____ the apps use ____?

____ it safe ____ every transaction made ____ these ____ proper ____?

____ the lots ____ app ____ by proper ____?

I wonders ____ these ____ protocols.

____ the transactions ____ secured ____ these ____?

____ the app transactions ____?

____ they use ____ protocols when ____ transactions?

Is ____ protocols used ____ are ____ the apps?

Do ____ use ____ doing transactions?

Is it possible that ____ at ____ ofEncryption protocol?

Is ____ that ____ transaction made ____ these ____ proper encryption?

When ____ in ____ they use solid ciphers?

Is ____ app ____ use some form of encryption ____?

____ know if transactions ____ done ____ on the ____.

____ the ____ secure ____ their transactions?

____ possible ____ app transactions have at least ____ part ____ proper level of ____ protocol?

____ it possible that ____ have ____ encryption ____ all ____ dealings?

____ it ____ for ____ to be done via the ____?

____ protocols ____ by these ____ when handling ____?

Is it ____ that all ____ transactions ____ one level ____?

____ transactions ____ protected by proper ciphers.

Is ____ secured via ____?

____ have the ____ secure measures?

Is ____ to ____ sure ____ all the app ____ good, decent encryption?

____ each app ____ levels of encryption ____?

I am curious ____ the transactions in the ____ with ____.

____ that they use ____ protocols when ____ transactions?

____ the apps use ____ for ____?

____ possible that the ____ transactions ____ with encryption?

____ sure that ____ are done securely ____ the apps?

Will ____ app transaction ____ levels ____ encryption?

Are ____ apps ____ measures?

____ protocol employed ____ these ____?

____ there enough ____ of ____ in ____?

____ apps come with secure ____?

____ each ____ transaction ____ levels of encryption?

____ proper encryption ____ the transactions?

Is all transactions done via ____?

Do ____ safe to say ____ of the app ____ get ____ encryption?

____ it ____ to say ____ transactions in ____ app get ____?

Has ____ app ____ securely ____?

_____ the app _____ the _____ ciphers?

Is the _____ done _____ these _____?

Will each _____ appropriate _____ of _____ protocol?

Ensuring _____ is enoughEncryption _____ app-based _____.

_____ know if _____ to _____ all _____ app _____ get good, decent Encryption?

_____ it safe _____ that you make _____ have decent encryption?

_____ transactions in _____ be _____ through adequately-cryptic protocols.

Is it possible that _____ incorporate a _____ of _____?

_____ transactions protected _____ proper _____?

Is _____ transactions to _____ theseAPPS using a solid _____ protocol?

_____ all app transactions _____ least _____ level of Encryption protocol?

Will the app _____?

Can _____ sure _____ are _____ securely on the applications?

Is it possible _____ app _____ incorporate at least _____ level _____ the _____?

_____ applications use _____ encryption _____?

Do these _____ ciphers _____ transactions?

Is it possible _____ all app _____ have _____ of _____?

When transactions _____ made in these apps, _____ they _____?

Do you know if you _____ encrypting _____ place _____?

I _____ to know _____ all _____ done _____ on _____ apps.

_____ encryption _____ in the apps?

Is the _____ done through _____ apps?