

[Demo] NLP Dataset for Customer Service Automation

Company Type	E-commerce Marketplaces
Inquiry Category	Privacy and data protection concerns
Inquiry Sub-Category	Data Encryption
Description	Questions about the encryption methods used to protect customer data, including the strength of encryption algorithms and data transmission protocols.
Data Size	5,004 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "E-commerce Marketplace" customer inquiry. (Purchased data will not be masked.)

_____ audits validated _____ encryption methodologies in _____ architecture?
 _____ outsiders audit _____ encryption of _____ ?
 _____ system architecture's Encryptions _____ third parties.
 Third-party _____ your architecture could verify _____ methods _____ encryption.
 Does _____ external _____ verify the _____ encryption _____ within your system _____ ?
 _____ have _____ that verified the _____ of _____ architecture's _____ techniques.
 Are _____ verified by an _____ firm?
 _____ you use for encryption verified _____ ?
 Did your _____ methods _____ verified _____ ?
 Has the validity of _____ architecture's cipher techniques _____ ?
 _____ can verify _____ authenticity _____ the method _____ that _____ system is _____ on.
 Do you use an _____ auditor _____ methods?
 The method _____ your system's architecture _____ can be _____ audits.
 Is a system _____ being _____ ?
 The authenticity of _____ methods _____ by thirdparty _____.
 Is _____ architecture's encryption _____ checked _____ third-party auditors?
 Have _____ encryption _____ you use _____ by an _____ audit?
 _____ possible _____ third-party _____ verify _____ of Encryption in the system.
 _____ third _____ validation your system _____ encryptions, _____ confirmed by _____ ?
 Was _____ encryption _____ architecture audited?
 If _____ parties verify your _____ architecture's encryptions, _____ ?
 _____ of _____ may be _____ on third-party audits.
 Did external _____ the validity of _____ cipher _____ ?
 _____ was _____ if _____ parties had _____ your system _____.
 Verification _____ the _____ the system's Encryption methods _____ be done _____.
 The authenticity _____ be verified _____ thirdparty audits.
 Third-party _____ on your _____ are _____ verify the _____ of _____ methods.
 Did external _____ confirm _____ the _____ architecture's _____ were _____ ?

_____ audits _____ be checking _____ system _____ encryption _____.
 _____ encryption method _____ outside audits?
 _____ the encryption _____ by you verified _____ an _____ auditing _____?
 Is there _____ checks your Encryption _____?
 Is the encryption _____ you use _____ by _____?
 _____ there third-party _____ verify _____ security _____ for _____ data in your _____?
 _____ tell me _____ you _____ allowed to _____ your Encryption _____ third-party audits?
 Third-party _____ authenticity of the Encryption _____ your system.
 _____ the encryption methods _____ verified _____ party?
 _____ third party _____ can _____ the _____ the _____ methods.
 _____ if third parties _____ verified your system _____.
 Is the system _____ inspected?
 _____ your architecture's _____ supported by _____?
 Are _____ methods _____ verified by an outside _____?
 Did _____ evaluations confirm the _____ your _____ framework's _____?
 Is it possible _____ evaluate _____ techniques?
 Are _____ encryption methods _____ auditors?
 Are the encryption _____ used _____ an outside _____?
 Have _____ done to _____ the _____ of your system _____ methods of _____?
 _____ me _____ Encryption methods have been _____ for third-party _____?
 third-party _____ on _____ architecture _____ authenticity _____ the system's Encryption methods.
 Is _____ if _____ confirm your system architecture's encryptions?
 Did _____ audits _____ out _____ encryption _____?
 Third-party _____ can _____ the authenticity of _____ your system's _____ on.
 Are _____ encryption methodologies you _____ for _____ an _____?
 Did _____ of the _____ architecture's ciphers?
 Are the _____ use verified _____ an outside _____?
 _____ encryption methods _____ by outside _____?
 _____ of _____ system's Encryption methods may be _____ on _____ party _____.
 _____ methods _____ your _____ encryption might _____ checked _____ audits.
 Is _____ that _____ validity of your _____ techniques?
 _____ the cipher methodologies in _____ architecture?
 _____ architecture's encryption _____ supported _____ audits?
 Your system's _____ can _____ audited _____ verify _____ its method _____.
 _____ external _____ that will _____ the _____ of your _____ architecture's _____ of encryption?
 The Encryption _____ by _____ on your architecture.
 Third-party audits _____ the _____ of Encryption that _____ has.
 Are _____ encrypting methods verified _____ auditing _____?
 _____ you _____ an external _____ effectiveness of _____ encryption protocols?
 _____ external _____ the validity _____ your _____ ciphers?
 If third party verification is _____ architecture's _____?
 _____ encryption _____ by the _____ auditors?
 Is the _____ of encryption _____ verified _____ an _____?
 Is the encryption _____ in _____ system _____ audits?
 _____ the _____ method used verified _____ an _____?
 Did external _____ back up the validity of _____?
 Can an external _____ confirm _____ validity _____ system architecture's _____?
 _____ it confirmed _____ third parties _____ your architecture's _____?
 If _____ is third _____ verification, _____ the _____ audited?
 Do third-party _____ verify _____ encryption methodologies _____ architecture?

Third-party _____ your architecture _____ the methods _____ system's encryption.

Third-party audits may be used _____ of your _____.

_____ independent _____ certify the _____ your design?

Did _____ party _____ confirm _____ encryption _____?

Are the _____ used for _____ encryption _____ party?

Did _____ external _____ effectiveness of your _____ protocols?

_____ audits might _____ the validity _____ encryption methodologies in _____.

Your architecture can be _____ authenticity of the _____.

_____ audits _____ your encryption _____?

Is the _____ method _____ an _____ firm?

Did _____ the _____ for encryption on _____ system?

If _____ parties _____ your system _____ encryptions, _____ confirmation?

_____ audits on your architecture _____ verify _____ methods.

_____ cipher methodologies in _____ third-party audits?

_____ outside _____ see _____ of your _____?

Is _____ architecture's _____ subject to third-party _____?

_____ the _____ architecture's _____ third party?

Have third-party _____ verified _____ encryption methodologies _____ your _____?

_____ third-party _____ verify your _____?

Did _____ the _____ for _____ in your system?

_____ encryption _____ you _____ by an outside auditor?

_____ support your systems architecture's _____.

The _____ ofEncryption _____ system uses _____ verified _____ third _____ audits.

Is it _____ external _____ to verify the _____ the encryption used _____?

_____ third-party audits _____ for _____ in the _____?

Did an external _____ of _____ system system architecture's _____ of _____?

Is _____ encryption _____ by external _____?

_____ method _____ your _____ design _____ by independent evaluations?

Is _____ validity of _____ by external auditors?

Is the _____ use encryption verified _____ audit?

Is the _____ of the _____ methods _____ outside auditing _____?

_____ audits confirm _____ of your _____ architecture's encryption _____?

_____ assessments been _____ verify the _____ of the encryption _____ your architecture?

_____ you _____ the system _____ methodologies are being _____?

_____ systems _____ encryption techniques _____ audits?

Third-party audits _____ check _____ authenticity _____ the _____ system uses.

_____ are _____ verify the method ofEncryption _____ the _____.

There are _____ verify _____ authenticity of _____ system's method _____.

Third-party _____ help verify _____ methods.

_____ audits _____ the _____ of your _____ cipher techniques?

_____ Encrypted _____ third-party verification?

_____ the external _____ confirm the _____ of your _____?

Third _____ audits may _____ of the system'sEncryption _____.

_____ third-party _____ verified the _____ methodologies _____ your system _____?

_____ of your encryption protocols been _____ an _____ auditor?

Is _____ for an _____ auditor _____ confirm the _____ system _____ architecture's encrypting _____?

_____ you have _____ validations _____ mechanisms?

_____ audits can verify the authenticity _____ methods

_____ party _____ may _____ of _____ system'sEncryption methods.

External _____ may _____ the validity _____ system architecture's _____.

Does external _____ of your _____ architecture's ciphers?
 _____ external audits _____ use of _____?

Third-party audits _____ your architecture _____ verify _____ of _____ methods.

Did external _____ of your _____?
 _____ the system architecture's cryptos _____ third _____?
 _____ third-party audit _____ the authenticity _____ the method _____ in _____ system.
 _____ outsiders check _____ is secured?
 _____ there _____ audits _____ verified the validity _____ systems _____ techniques?
 _____ outside _____ your encryption _____?
 _____ the encryption methods _____ system _____ pass _____ evaluation?

Are your system _____ being _____?

Third _____ be used to _____ the _____ system's Encryption methods.

Does _____ independent _____ the _____ design _____ the encryption _____?

External audits _____ validity of _____ system _____ encryption _____.

Is the _____ architecture's _____ there are _____ parties?
 _____ of Encryption _____ system's _____ is based on _____ be _____ through _____ party audits.

Is _____ measures used for _____ data _____ third-party _____?
 _____ of the _____ be checked by _____ party audits.

Are the methods _____ use _____ verified by _____ firm?
 _____ encryption methodologies _____ their _____ verified through _____ audits?
 _____ the confirmation of _____ system _____ confirmed _____ audits?
 _____ there been _____ to verify _____ your systems architecture's _____?
 _____ the validity of your _____ system _____ encryption _____ audited by _____ auditor?
 _____ method you _____ encryption verified by an _____?

Have _____ methodologies _____ architecture _____ audited?
 _____ third-party audits _____ the _____ your system design?
 _____ of _____ architecture can _____ of _____ system's Encryption methods.

Is _____ system architecture's _____ being _____ by third _____?

Have _____ external audits confirmed the _____ of _____ techniques?

Your _____ be verified by _____.

_____ method of Encryption _____ your system's _____ is based _____ is _____ third-party _____.

_____ done on the _____ methodologies?
 _____ used _____ verified by _____ audits?

Did anyone check the _____ methods _____ your _____?
 _____ audits that could verify the methods _____ system's _____.

_____ third-party _____ your encryption _____?
 _____ may _____ authenticity of the system's Encryption _____.

Have you ever _____ verify _____ your systems _____ techniques?

The _____ that your system _____ verified _____ third-party audits.
 _____ audits _____ of the encryption methods _____ in your _____?
 _____ third-party _____ confirm your _____ system's _____?

Is the _____ you _____ encryption _____ an _____ auditing agency?

Third-party audits _____ verify _____ authenticity _____ system's Encryption _____.

_____ can verify the authenticity _____ the _____ audits.

_____ external audits confirm your _____?

It _____ party _____ to _____ methods of your _____ encryption.

Your system's architecture _____ make _____ the _____ is legit.
 _____ the _____ encrypting data affirmed by _____ party audits?

Third-party _____ on your _____ will verify the _____ the _____.

Is _____ efficacy of _____ Encryptions _____ independent evaluations?

Does _____ of your system system _____ techniques _____ been _____?

_____ the third-party _____ confirm _____ in _____ architecture?

The method ofEncryption _____ in the system's _____ verified _____.

_____ the _____ methods _____ used verified _____ auditing firm?

Is _____ an outside _____ yourEncryption _____?

Is _____ encryption _____ used _____ auditors?

_____ been audits _____ confirm _____ of your _____ architecture's encryption _____?

_____ encryption _____ you _____ by an _____ auditing firm?

_____ external audits confirm _____ your cipher _____?

_____ by third-party audits?

_____ audits _____ the architecture may verify _____ theEncryption _____.

_____ validity of _____ systems _____ encryption _____ been verified?

Does _____ confirm the validity _____ encryption system?

_____ audits verify _____ protocols

Are the _____ used for _____ audits?

_____ the _____ architecture'sEncryptions audited _____ is _____ parties _____ them?

Third-party audits _____ verify the _____ of _____ that _____ system's architecture _____.

_____ third party checking yourEncryption _____?

_____ the systems architecture's encryption techniques _____?

Do you have any thirdparties _____ the _____ your _____?

Is there a third party _____?

Has anyone _____ security of _____ program's encryption _____?

_____ your _____ assessed by outside _____?

_____ used verified by an outside _____?

_____ encrypting method you use verified _____ agency?

Are _____ architecture's _____ methodologies being _____ third parties?

_____ external _____ confirm _____ validity of your _____ techniques?

Is it possible _____ independent _____ have _____ within _____ framework?

Did _____ verify the _____ system _____ encryption techniques?

Have _____ system architecture's _____ been audited by _____ auditor?

_____ to know if you have _____ external parties have _____ your _____.

Third-party audits on _____ architecture can _____ the _____.

Your _____ be _____ on third-party _____.

_____ methods used for _____ verified by an _____?

TheEncryption methods _____ your _____ on third-party audits.

Third-party audits _____ verify the _____ theEncryption _____ the _____.

_____ of your encryption _____ confirmed by _____ third-party _____?

Are _____ methods used _____ an auditing _____?

_____ external _____ the validity _____ the system architecture's _____?

_____ external assessments _____ place _____ reliability of the _____ in _____ architecture?

Your system's architecture uses _____ method _____ third-party audits.

Is there _____ checks out _____?

_____ is _____ for third-party _____ check _____ authenticity _____ the system'sEncryption _____.

_____ ofEncryption your _____ can be _____ third-party audits.

Is the method _____ verified _____ an _____?

There _____ third-party audits _____ can _____ authenticity _____ the system's _____.

_____ techniques supported by external audits?

_____ the encryption _____ you use verified _____ outside _____?

_____ external _____ cipher techniques are valid?

Is _____ validity of _____ cipher techniques _____ by external _____?

_____ the encryption methods used verified _____ outside _____?
 Did external auditors confirm _____ validity _____?
 Do you know if _____ approved _____ third-party audits?
 Do _____ if third _____ system architecture's Encryptions?
 _____ the encrypting _____ you _____ verified _____ outside _____?
 _____ confirmed _____ audits if third parties _____ architecture's encryptions?
 _____ you confirm _____ your encryption approaches?
 Has an _____ audit _____ the _____ of _____ protocols?
 Were _____ encryption _____ verified _____ third-party _____?
 Did _____ evaluation verify your _____ for _____ encrypting _____?
 Do _____ anyone _____ security of your _____ approach?
 _____ able _____ your encryption techniques?
 The cipher methodologies _____ architecture _____ have been _____ audits.
 Is _____ confirmed the security of _____ approach?
 _____ the _____ methods _____ system design pass independent _____?
 Are _____ use verified _____ the auditors?
 _____ been _____ verified _____ validity of your systems _____ techniques?
 _____ of the system's Encryption _____ can be _____ using _____.
 _____ third-party _____ your _____ practices?
 _____ you _____ anyone _____ has confirmed the _____ of _____ systems' cryptic _____?
 Did _____ approve _____ encryption methods in _____ design?
 Are _____ methods _____ by an _____?
 Did _____ exist _____ your _____ mechanisms?
 _____ your Encryption _____ verified _____ third-party _____?
 _____ your Encryption _____ checked _____ by _____ third _____?
 _____ encryption procedure has been assessed _____ external parties?
 _____ looked _____ the encryption methodologies?
 _____ may be _____ your _____ architecture's encryption methodologies.
 _____ system architecture's Encryption methodologies being _____ party _____?
 _____ auditors check _____ of _____?
 Are _____ architecture's _____ methodologies being checked _____ audits?
 _____ the _____ methods used _____ by _____ agency?
 Is _____ any _____ that _____ security of _____ approach?
 _____ there is third _____ verification, is the _____?
 Is _____ encryption _____ verified _____ an _____?
 _____ external _____ the validity _____ cipher techniques?
 _____ the _____ architecture's encryptions _____ the _____ parties?
 _____ the encryption techniques endorsed _____?
 _____ if _____ processes _____ into your framework _____ been audited?
 The validity _____ the _____ methodologies _____ architecture _____ through external audits.
 External _____ may be able _____ the encryption methodologies _____ your _____.
 Did _____ audits confirm the _____ of your _____?
 _____ any _____ done by an _____ verify the _____ your _____ architecture's methods of encryption?
 The _____ be _____ through third-party _____.
 _____ encryption _____ use _____ by auditors?
 Is _____ an _____ checks your Encryption _____?
 Was the _____ of _____ methodologies verified _____?
 _____ your architecture _____ verify the authenticity of the _____.
 _____ external _____ supporting _____ systems architecture's _____?
 Is your _____ approved by _____?

Did _____ audits _____ encryption _____?
 _____ the Encryption methods you _____ verified _____ outside auditing _____?
 Are the _____ you _____ verified by _____ audit?
 Is _____ third-party that _____ out _____?
 _____ the _____ encryption _____ verified by an outside _____?
 Were outsiders _____ the encryption _____?
 Did external _____ confirm the _____ of the _____?
 _____ methods _____ for encryption _____ by an _____ party?
 Did external _____ that your _____ are legitimate?
 Isn't _____ architecture's encryptions _____ by _____?
 Do _____ have _____ validations for _____?
 A third-party _____ the method _____ that _____ system's _____ is based _____.
 _____ the _____ used verified by _____?
 Third _____ may _____ authenticity of _____ system's Encryption methods
 _____ you have an _____ that checks _____ systems?
 Did _____ show the validity _____ cipher _____?
 I _____ know _____ any _____ supported the encryption _____ you're _____.
 _____ system architecture's _____ methodologies _____ checked?
 Did _____ confirm _____ of your _____ ciphers?
 _____ of Encryption that your _____ uses _____ be _____ by third _____.
 The _____ the system's Encryption _____ be checked by _____.
 On _____ party audits the _____ of the _____ verified.
 Did the _____ that _____ system architecture's cipher techniques _____?
 third-party _____ the _____ your system's encryption.
 _____ the _____ techniques _____ have _____ verified by _____ audits?
 Did _____ integrity of your encryption _____?
 _____ the _____ the validity of your architecture's _____?
 Are _____ methods _____ by _____?
 Are _____ cipher _____ by external audits?
 _____ any _____ the reliability of the encryption used _____ your _____?
 Third _____ audits can _____ authenticity _____ the method _____ your system _____.
 _____ your _____ approach's _____ by a _____?
 Third-party _____ verify _____ the system's Encryption _____.
 Did external _____ methods of _____?
 _____ there _____ audits done to confirm the _____ system _____ techniques?
 _____ audits _____ your _____ can _____ the authenticity _____ the system's Encryption _____.
 third- party audits can _____ authenticity _____ methods
 _____ been _____ assessments done _____ verify _____ reliability of your _____?
 _____ are third-party audits _____ architecture that can _____ of the _____.
 _____ third _____ your system architecture's encryptions, is _____?
 Is _____ of _____ encryption _____ verified by _____ auditor?
 There _____ audits that _____ methods of your system's _____.
 Did _____ audits _____ validity _____ architecture's ciphers?
 Is the _____ you _____ verified _____ an _____ auditor?
 _____ third-party audits that may verify the _____ of _____.
 _____ methods you use verified _____ firm?
 _____ third _____ check _____ system _____ encryption methodologies?
 _____ of Encryption your system _____ be checked _____ by third-party _____.
 _____ wonder if _____ are third _____ have _____ your _____ encryptions.
 _____ check out _____ encryption _____ in the _____ your system?

____ the third-party evaluations support the adequacy ____ ____ ____ ?
 There ____ audits ____ can verify the ____ that ____ has.
 Do you ____ third-party ____ your Encrypted ____?
 ____ third-party ____ check ____ the encryption techniques ____ system ____?
 ____ method of ____ by ____ auditors?
 Third-party audits ____ the authenticity of the ____.
 Do you ____ of your systems' cryptic approach?
 Have you ____ audits done to ____ validity ____ system system architecture's ____?
 Is ____ any audits done ____ external auditor to ____ validity ____ your ____ system ____ techniques?
 ____ party ____ can verify ____ authenticity ____ that your ____ is based on.
 It's possible ____ third-party audits ____ your ____ encryption ____.
 Have ____ confirmed ____ of your architecture's ____ techniques?
 ____ method of Encryption ____ the system ____ by third party ____.
 ____ over the encryption methodologies in your ____?
 ____ the method ____ for ____ by an outside ____ party?
 Did ____ the validity ____ architectures cipher techniques?
 Have ____ system system ____ techniques been ____ an ____ auditor?
 ____ audit ____ effectiveness ____ your system ____ encryption protocols?
 Is ____ verified ____ audits?
 ____ the ____ of ____ system ____ encryption techniques been ____ by an ____?
 Are the encryption methods ____ use ____?
 The ____ of your ____ can be verified ____ audits.
 Does ____ validity ____ system system architecture's encryption ____ by ____ external auditor?
 ____ audit ____ the ____ of Encryption that your system ____.
 ____ the encryption methods ____ verified ____ outside ____?
 Is ____ methods used ____ by an ____ firm?
 Is ____ use ____ methods verified by ____ audits?
 ____ external ____ the effectiveness of your ____ protocols?
 Are ____ methods ____ an external auditing ____?
 ____ third-party audits ____ out ____ encryption ____?
 ____ independent ____ check the ____ the encrypting methods?
 Have ____ your system architecture's ____?
 ____ method of Encryption ____ architecture is ____ be checked by third-party ____.
 Third party ____ the method ____ in ____ system.
 ____ audits ____ verify ____ of the Encryption methods used in ____.
 ____ any ____ verification ____ Encrypted systems?
 ____ wondering ____ parties have verified your ____ architecture's ____.
 ____ validity of the cipher techniques?
 Are the ____ methods ____ by ____ by an ____?
 ____ an ____ audit checked the ____ of ____ encryption ____?
 It ____ verify the authenticity ____ system's Encryption methods by ____ audits.
 Do ____ have a ____ verification ____ Encrypted ____?
 ____ architecture's encryption techniques have been ____ external auditor?
 ____ audits ____ be ____ to verify the ____ of ____ system's Encryption ____.
 ____ you ____ me ____ authenticity of the encryption processes?
 ____ your ____ architecture ____ audits can verify ____ authenticity.
 ____ audits ____ the cipher methodologies ____ the architecture?
 ____ the system architecture's ____ audited if ____ are ____ them?
 ____ your system architecture's cipher ____?
 ____ the ____ methodologies ____ system architecture ____?

Did ____ check ____ the encryption techniques ____ in ____ system?
 ____ it ____ an external auditor to confirm ____ validity ____ your ____ methods of ____?

Is ____ architecture's ____ audited?

Are ____ methods you use ____ encryption verified ____ firm?
 ____ the ____ you used verified by ____?

____ audits can ____ authenticity of ____ your system ____ based ____.

Is ____ checked ____ by ____ third party?
 ____ there ____ of the system ____?

____ audits are ____ your system ____ encryption methodologies.

External audits ____ the encryption methodologies ____ your ____ valid.

Third ____ audits can ____ the ____ the ____ methods.
 ____ want ____ know if ____ audits ____ methods.
 ____ the ____ architecture's encryptions ____ parties?
 ____ audits confirm ____ the system ____ cipher methods?
 ____ it confirmed ____ if ____ parties verify ____ system architecture's ____?
 ____ there ____ audits ____ confirm the ____ of your ____ architecture's ____ encryption?

Will ____ third-party ____ your Encrypted ____?

Third-party audits ____ be ____ to ____ methods of ____ system's ____.

Did ____ audits ____ your system architecture's cipher ____?
 ____ third-party ____ support ____ adequacy ____ your encryption ____?
 ____ architecture's cryptography ____ checked?
 ____ the system ____ third parties?
 ____ your architecture may check the ____ your ____ encryption.
 ____ there ____ validation ____ encryption mechanisms?
 ____ an ____ verify the effectiveness of ____ your ____ architecture?
 ____ wonder ____ architecture's encryptions have ____ verified.

Third-party audits ____ architecture ____ the method of your ____.

Does ____ party ____ systems?
 ____ done ____ auditor to ____ the validity of your system ____ techniques?

Did ____ audits confirm that the ____ techniques ____ architecture ____?

Is the ____ method you ____ verified ____?

Third-party audits ____ be ____ to check ____ system ____.

____ you ____ me ____ third-party audits ____ approved ____ encryption ____?

Did external audits ____ validity ____ the ____ system?

Did any ____ the ____ of your ____ encryption ____?
 ____ methods verified by an ____?
 ____ the systems architecture's Encryption ____ supported ____?

Are ____ system ____ encryption ____ being ____?

If ____ parties ____ your ____ architecture's ____ it confirmed?

Is ____ of ____ system's ____ methods verified by ____?
 ____ audits confirm the validity ____ your system's ____?

Did ____ encryption methods ____ used get ____ third-party ____?

The ____ of your system's ____ verified ____ audits.

Did ____ encrypting techniques used ____ your architecture?

Do you know ____ the encryption methodologies in ____?

Can ____ system ____ encryptions ____ third parties?
 ____ you use ____ audits ____ verify ____ encryption ____ use?

Did ____ the system design for the ____?

The ____ of the ____ be verified ____ third-party audits.

Third-party ____ may ____ your ____ Encryption methodologies.

Will _____ confirm the validity _____ encryption system?

Has the effectiveness _____ your _____ protocols _____ by _____?

Did audits _____ encryption methods _____ in _____?

_____ of the system's Encryption methods _____ be verified _____.

Is the _____ verified _____ outsiders?

Is _____ method _____ use for _____ verified _____ audits?

Third-party _____ system architecture's encryption methodologies.

_____ encryption techniques supported _____ audits?

Is _____ being checked _____ third-party _____?

_____ your encrypting _____ get _____ by _____?

_____ the _____ of _____ encryption _____ verified by an outside _____?

Did _____ auditors check _____ of _____?

Third _____ audits may _____ authenticity _____ the system's Encryption _____.

_____ methods _____ your _____ encryption _____ verified _____ third-party audits.

Is _____ an outside _____ systems?

Third-party audits _____ help verify _____ system uses.

_____ there _____ that _____ out your _____ systems?

_____ you use checked by the _____?

_____ you confirm that _____ audits _____ to encryption?

_____ third-party _____ verify the _____ techniques _____ your _____?

Do _____ have _____ party _____ confirms the _____ your systems' cryptic _____?

Does _____ evaluation verify _____ design for the _____?

Did anyone _____ in _____ architecture _____ your system?

_____ an _____ show the effectiveness _____ your _____ in your _____?

The authenticity _____ be verified _____ third-party audits

The _____ your system's _____ checked by _____ third-party.

_____ the system's Encryption methods can _____ verified _____ third _____ audits.

Third-party audits _____ be used to verify _____.

Is there any third-party _____?

Is _____ if your system _____ encryptions _____ checked by _____?

Do _____ know _____ your _____ methodologies _____ being checked?

Did audits confirm encryption _____?

Third party audits _____ your system's Encryption methods.

Is _____ confirmed when _____ check _____ architecture's encryptions?

Did the _____ in your _____?

The system's Encryption _____ may be _____ audits.

Is _____ of encryption methods _____ confirmed by _____ evaluations?

The method _____ that your system's _____ verified _____ third-party _____.

_____ external audits confirm _____ validity of _____?

Is the _____ method _____ your _____ by independent _____?

The method of Encryption _____ you _____ based _____ be _____ through third-party _____.

_____ method of Encryption that your _____ based on _____ checked _____ third-party _____.

_____ can _____ the validity of _____ encryption _____ the architecture.

_____ confirm the _____ architecture's ciphers?

There _____ third-party audits that _____ verify the _____ encryption.

_____ methods _____ be verified _____ third party audits.

Third-party _____ be used _____ the _____ of Encryption _____ your system _____.

Does an external audit verify _____ encrypting _____?

Are _____ methods used for encryption _____ agency?

Have external _____ been _____ reliability _____ the encryption _____ within _____ architecture?

____ external ____ of ____ system architecture's cipher techniques?
 ____ anyone ____ the ____ techniques used in ____ system?
 ____ party ____ verify ____ authenticity of your system's Encryption ____.
 ____ the ____ of your system ____ encryption techniques?
 Third party ____ can ____ authenticity ____ methods on ____ architecture.
 The ____ encryptions ____ be ____ by ____ parties.
 Is the Encryption ____ out by ____?
 Your ____ audited to verify the ____ system's encryption.
 Did your ____ ciphers ____ validity ____ by ____ audits?
 Third-party ____ can ____ the authenticity ____ the Encryption ____ architecture.
 The ____ can be ____ third-party ____.
 ____ encryption methods you ____ verified by ____?
 ____ might be ____ by third party ____.
 Did external ____ validity of ____ system ____ techniques?
 Does ____ validity ____ system ____ methods of ____ have ____ audited?
 Did you ____ for ____ Encryption ____?
 ____ of Encryption that ____ architecture is ____ be verified with ____ audits.
 Is ____ a third-party ____ your Encrypted ____?
 ____ on your ____ verify ____ of your Encryption methods.
 Has ____ external audit ____ verify ____ effectiveness of ____ encryption ____?
 Are the encrypting ____ used ____?
 ____ party audits ____ checking ____ system architecture's encryption ____.
 Is it ____ by ____ third ____ certify ____ system ____ encryptions?
 ____ any ____ party ____ your system's encryption approach?
 Does ____ out ____ systems?
 On ____ party ____ authenticity of ____ are verified.
 ____ authenticity of ____ system's Encryption methods ____ be ____ with ____.
 It is ____ for ____ to ____ the ____ of ____ system's Encryption.
 ____ the Encryption methods you ____ an outside auditing ____?
 ____ the ____ used verified ____ outside audit?
 Did ____ audits agree with ____ of ____ cipher ____?
 Is the method ____ verified ____ the ____ auditors?
 ____ system ____ encryptions audited by ____?
 ____ you have ____ verification ____ the ____?
 ____ you ____ me ____ the encryption ____ in your system ____ have ____?
 Does your Encrypted ____ third-party ____?
 Is ____ confirmed ____ if ____ parties certify your ____ encryptions?
 Are there ____ audits ____ used for encrypting data ____ system?
 ____ the audits show ____ of the ____ methods ____ in ____?
 ____ external audits ____ the ____ of ____ techniques ____ have?
 Third ____ audits ____ the ____ that your ____ uses.
 ____ is possible for third party audits ____ authenticity ____ system's Encryption ____.
 ____ the methods you ____ for Encryption ____ an ____ auditing ____?
 Does anyone ____ security ____ encryption approach?
 Has ____ architecture's ____ audited?
 Did ____ confirm ____ methods of ____ used ____ your ____?
 If ____ parties check your system ____ encryptions, ____ by ____?
 ____ third ____ check the system architecture's Encryptions, ____?
 The ____ of Encryption that ____ system has ____ party audits.
 ____ check ____ the methods used ____ your system?

_____ may _____ verify the _____ of _____ encryption through third-party audits.

_____ a _____ that confirmed _____ security of your _____ approach?

_____ way _____ system's _____ can be _____ third-party audits.

_____ your _____ endorsed _____ outside reviews?

_____ tell _____ third-party _____ approved your Encryption methods?

Did _____ show the validity _____ the _____ techniques?

_____ of encryption get checked _____?

_____ method ofEncryption _____ your _____ on can _____ checked out by _____ audits.

The method ofEncryption in _____ be verified _____.

Are the encrypting methods _____ verified _____ outside _____?

It is possible _____ to _____ method ofEncryption that your _____.

Are _____ encrypting _____ you use verified _____?

On third-party _____ of _____ system'sEncryption methods _____ verified.

Did _____ external audit verify the _____ of _____?

Did _____ the _____ of your _____?

_____ methods _____ verified by _____ external _____?

_____ the external _____ confirm the _____ system architecture's _____ techniques?

_____ the encryption _____ a third party?

Are _____ checking _____ architecture's encryption methodologies?

_____ that your system's architecture _____ subject to third-party _____.

Are encryption _____ by _____?

_____ wonder _____ the _____ architecture's _____ have been _____ by _____ parties.

_____ the encryption _____ use _____ by an _____ firm?

Is the _____ method used _____ by _____ outside _____?

_____ third _____ validations for your _____ mechanisms?

Did _____ observe _____ of encryption?

_____ audit confirm the _____ of your _____ system?

_____ the _____ methods you _____ outside audits?

_____ audits _____ the method _____ in _____ system.

_____ is possible for _____ the authenticity of the system'sEncryption _____.

_____ your _____ assessed by _____ auditors?

Did _____ auditors _____ over _____ encryption?

Is _____ method _____ by an _____?

Third-party audits _____ the _____ of the _____ ofEncryption that is _____.

Third-party audits can _____ authenticity _____ that _____ architecture is _____.

External _____ have _____ validity of _____ architecture's ciphers.

_____ you use outside audits _____ methods?

The _____ of _____ encryption _____ be checked by _____.

Your system's _____ based on a method _____ can _____ verified _____.

_____ of _____ methods may be _____ through third- party _____.

_____ system architecture's _____ techniques supported _____ audits?

The authenticity _____ system'sEncryption _____ be _____ third-party audits.

_____ audits _____ encryption protocols?

_____ external audits _____ of your system architecture's _____?

Did anyone _____ encryption _____ used _____ the system _____?

_____ external _____ confirm _____ validity _____ cipher techniques in _____ architecture?

_____ audit _____ the effectiveness _____ protocols within _____ system architecture?

Are _____ methods _____ you use verified by an _____?

_____ check out _____ methods used for _____ your architecture?

Did external audits _____ of _____?

Were the _____ methodologies _____ system _____ ?
 _____ audits can verify the _____ of _____ methods.
 _____ any third-party _____ the security _____ your _____ approach?
 Have _____ had _____ done by an external _____ the validity _____ your _____ architecture's _____ techniques?
 _____ you _____ for encryption verified by the _____ ?
 _____ can verify _____ method _____ in the _____
 _____ independent evaluations of the efficacy _____ your _____ ?
 _____ your _____ architecture's encryption methodologies being checked _____ ?
 Have your _____ methodologies _____ audited _____ ?
 _____ system architecture have _____ party _____ for its _____ ?
 The _____ of Encryption _____ system can be _____ third-party audits.
 Have _____ audits _____ the encryption methodologies _____ architecture?
 _____ may be able _____ verify _____ of _____ encryption _____ third-party audits.
 Did _____ the _____ of the _____ techniques _____ system?
 _____ audits _____ of a system's Encryption methods.
 Did your _____ audited?
 _____ have a third-party _____ your Encryption _____ ?
 _____ methods may _____ by _____ audits.
 If third _____ system architecture's _____ it true?
 Did external _____ the _____ architecture's cipher techniques?
 _____ methods you use verified by _____ external _____ ?
 _____ of your _____ been examined by an external _____ ?
 Did _____ methods _____ be _____ by third-parties?
 Did independent evaluations show _____ methods of _____ Encryption methods?
 Has the encryption _____ audited?
 _____ parties may be able _____ the system _____ .
 I _____ know _____ third parties _____ the system _____ encryptions.
 _____ audits back _____ of your cipher techniques?
 Did _____ audits _____ your system _____ ciphers _____ valid?
 Is _____ architecture's Encryption methodologies _____ checked by _____ ?
 _____ the cipher methods you use verified _____ ?
 _____ the third party _____ verify _____ ?
 Did third-party _____ verify _____ ?
 Do _____ the _____ your systems _____ encryption techniques has _____ verified?
 _____ audits confirm the validity of _____ system _____ ?
 Did anyone check on _____ of the _____ techniques _____ ?
 _____ evaluations verify _____ design for the _____ methods?
 Is _____ an _____ company that _____ ?
 Audits _____ the _____ of _____ systems architecture's _____ techniques.
 Did _____ view _____ methods _____ encryption?
 _____ audits _____ able _____ the _____ of _____ system's encryption.
 _____ an _____ effectiveness of your encryption protocols?
 Is an _____ able to verify the _____ protocols?
 Did anyone _____ techniques used for _____ your _____ ?
 Is the _____ methods you use _____ third _____ ?
 Is the encryption _____ verified _____ an outside _____ ?
 Are _____ encryption methods you _____ by _____ ?
 Are the methods used _____ encryption _____ auditor?
 Are your _____ methods _____ audits?
 Is it possible that _____ external _____ can confirm _____ architecture's methods _____ encryption?

The ____ of Encryption ____ architecture is ____ on can ____ with third ____ audits.

Did outsiders audit ____ in ____?

____ the ____ used for encryption ____ an ____ audit?

Have you ever had ____ verify ____ systems architecture's ____ techniques?

Did your ____ audits verified?

____ your ____ methods ____ by outside ____?

____ the encrypting ____ verified ____ firm?

A ____ audit can verify the ____ of ____.

Has the ____ your ____ protocols been assessed ____ an ____?

Is it ____ assessments ____ reliability of encryption used ____ your ____?

Did anyone check out ____ encryption ____ used ____?

Have ____ had any audits ____ confirm ____ validity ____ your system ____?

Are there ____ audits that affirm ____ security ____ for ____?

____ encrypting ____ you ____ verified ____ outside auditing firm?

____ show proof ____ the ____ of encryption?

____ the outside auditors ____ your ____ of ____?

____ encryption methodologies ____ by third party audits?

Third-party ____ the authenticity of ____ on your architecture.

____ third-party audits ____ your encryption ____?

Is the ____ you use ____ by ____?

____ system's Encryption ____ may be ____ by third ____.

Sometimes ____ verify ____ authenticity of the ____ methods.

Is the encrypting methods ____ by ____ auditor?

Are the encryption methods ____ an ____?

Is ____ cipher methods ____ verified by ____ firm?

____ the ____ audits confirm ____ of ____ system architecture's cipher ____?

____ are ____ can ____ the methods of your ____ cipher.

____ able ____ confirm your system's encryption techniques.

Do auditors ____ out ____?

____ audits ____ verify the authenticity of ____ system's Encryption ____

____ you ____ your ____ audited by ____?

____ encryption ____ being confirmed by independent ____?

____ the encryption ____ in your system ____ an ____?

____ had an ____ the ____ of your encryption protocols?

Can you ____ me ____ my ____ methods were ____ audits?

Were ____ methods ____ by third-party ____?

Is an ____ your Encryption ____?

____ the ____ method you use verified ____ an ____?

____ audits ____ your ____ methods?

____ certify the ____ methods ____ your system?

____ of ____ systems ____ encryption techniques verified by ____?

I am ____ if ____ your ____ architecture's ciphers.

____ methods could be ____ by ____ audits.

Have your ____ been ____?

Is the ____ encryption used verified ____ outside ____?

Third-party audits ____ verify ____ your ____.

____ there been ____ validity of your ____ architecture's ____ of encryption?

Do you have ____ third-party ____ Encrypted ____?

Does ____ if third ____ verified ____ system ____ encryptions?

____ your ____ endorsed by ____ reviews?

_____ methods used for the encryption _____ an _____ ?
 Is _____ you use _____ by an outside _____.
 Did _____ make sure _____ encryption _____ ?
 _____ auditing confirm _____ of your system architecture's _____ ?
 Did _____ in your system design _____ independent _____ ?
 Is the _____ encryption _____ verified by _____ ?
 Is there a third party _____ ?
 It _____ for third- _____ audits to verify the _____ of _____.
 Can _____ auditor _____ the _____ of your system system architecture's _____ ?
 _____ you tell me _____ outside audits _____ the _____ the encryption _____ in _____ ?
 Are _____ in _____ encryption verified by _____ auditors?
 _____ is _____ question as to _____ system architecture's _____ are _____.
 _____ outside _____ your _____ techniques?
 Did anyone check out _____ method _____ your _____ ?
 The _____ of _____ system's Encryption methods may be _____ by _____.
 _____ method for encryption _____ external audit?
 _____ the _____ that the system _____ are valid?
 Did _____ audits check _____ techniques in _____ ?
 Are the _____ the encryption _____ a third _____ ?
 The _____ of Encryption _____ system's architecture _____ can be _____ audits.
 Is the _____ of _____ verified by _____ auditor?
 Did _____ verify the _____ techniques _____ on _____ architecture?
 The _____ of _____ be verified by _____ party audits.
 Is it _____ that _____ assessments _____ practices _____ the system _____ ?
 _____ external audits verify _____ encryption?
 The _____ the system's Encryption methods _____ be _____ party audits.
 _____ a _____ about _____ the system _____ encryptions _____ audited.
 Have any _____ been _____ to _____ of _____ system architecture's encryption _____ ?
 The _____ of Encryption that _____ has can _____ by third party _____.
 _____ there any third parties that confirm the _____ ?
 Is the Encryption _____ you _____ verified by _____ ?
 Third-party _____ verify the methods _____ encryption.
 _____ the _____ audited by _____ parties?
 third-party audits _____ verify _____ of _____ system's _____.
 Can _____ confirm the _____ of _____ system system architecture's _____ ?
 The _____ that your _____ can be checked _____ by _____.
 _____ wonder _____ are _____ party _____ of your system _____ encryptions.
 _____ used _____ your _____ can be checked _____ third-party audits.
 Is _____ an external auditor to _____ of your _____ methods of Encryption?
 _____ a third-party _____ of your _____.
 Verification _____ the _____ may be _____ on _____ audits.
 _____ the independent _____ check _____ for _____ encrypting methods?
 _____ you _____ me if third-party _____ my Encryption _____ ?
 Third-party _____ can _____ the method _____
 _____ authenticity _____ system's Encryption methods _____ verified _____ third-party audits.
 Have _____ audits been done _____ of _____ system _____ methods of encryption?
 _____ confirm _____ validity _____ architecture's ciphers?
 _____ outside party _____ your Encryption _____ ?
 _____ audits confirm the _____ of your _____ ciphers?
 Is _____ by an _____ third-party?

____ external ____ confirm ____ your system architecture's ciphers ____ ?
 ____ third ____ audits ____ verify the authenticity ____ system's Encryption methods.
 ____ may support ____ architecture's encryption ____ .
 ____ third ____ the encryption ____ your system design?
 third-party audits can verify the ____ the method ____ architecture ____ based ____
 ____ there third-party ____ confirm the security ____ used ____ data?
 ____ the encryption ____ verified ____ the ____ ?
 ____ the ____ methods verified ____ the ____ ?
 Some Encryption methods ____ be ____ third ____ audits on ____ .
 ____ the ____ you use ____ external ____ ?
 The integrity ____ system's Encryption ____ can ____ on third-party ____ .
 Are outside auditors ____ your ____ ?
 ____ of the ____ verified by third-party ____ on ____ architecture.
 Third party audits might ____ architecture's encryption ____ .
 ____ verify the ____ methodologies in the ____ architecture?
 Does an external audit ____ effectiveness ____ your ____ ?
 Is the ____ your system ____ ciphers confirmed ____ ?
 If there ____ a ____ verification, is ____ system architecture's ____ ?
 ____ like ____ know ____ third ____ verified the system ____ encryptions.
 third-party ____ can verify the ____ of the ____ system.
 ____ outsiders ____ the integrity of ____ ?
 Third-party ____ may ____ out the ____ of ____ system's ____ .
 I'm ____ if ____ have verified your ____ architecture's ____ .
 Is ____ reliability ____ encryption used in ____ architecture ____ by ____ assessments?
 ____ sure your encryption's ____ ?
 ____ system's Encryption ____ verified on ____ party audits.
 Have you ____ the validity of your system system ____ of ____ ?
 Is there third-party ____ of ____ ?
 Third-party ____ the authenticity ____ system's Encryption methods.
 ____ confirm the ____ of your system ____ architecture's encryption techniques?
 ____ auditors look ____ your method of ____ ?
 Do ____ have ____ validity of your ____ system ____ methods of encryption?
 Third-party ____ can ____ the method ____ your ____ .
 It's ____ third-party ____ to ____ methods of ____ encryption.
 ____ methods of encryption?
 ____ party audits can verify the ____ of ____ in ____ .
 ____ the Encryption ____ used verified by ____ external ____ ?
 Has your ____ techniques been ____ by ____ external ____ ?
 ____ there ____ audits ____ by an external auditor ____ verify the validity of ____ architecture's ____ ?
 Is it possible ____ an ____ auditor ____ confirm the ____ of ____ architecture's ____ ?
 Is ____ Encryption methods ____ verified ____ an ____ auditor?
 ____ use ____ vouched for by an audit?
 ____ there ____ audit that shows the ____ your encryption ____ ?
 Is ____ encryption ____ that you ____ by external ____ ?
 ____ there ____ else ____ checks out ____ ?
 Did ____ the validity of ____ architecture's ciphers.
 ____ the ____ the encryption techniques you ____ ?
 Did ____ audits verify ____ validity ____ ciphers?
 ____ audits ____ your Encryption methods?
 ____ audits confirm the ____ of the ____ techniques ____ architecture?

_____ the _____ assessing your _____ techniques?

_____ your systems _____ supported _____ audits?

_____ ofEncryption _____ system's architecture is based on _____ be _____ party audits.

Are _____ audits _____ the validity of _____ systems architecture's _____?

_____ of _____ may _____ verified by third party audits.

Did _____ third-party validations for _____?

Are theEncryption _____ by _____?

If there _____ party verification, _____ encryptions audited?

Third _____ can verify _____ of the _____.

_____ architecture can _____ audited to verify _____ theEncryption method.

Third-party audits can _____ methods.

Is _____ confirmed _____ audits if third _____ verify the _____?

Was _____ encryption _____ verified _____ third-party _____?

Are _____ encrypting _____ by an _____ agency?

_____ any _____ assessments been done _____ verify _____ of _____ Encryption _____ in your _____?

Did your _____ through _____ audits?

_____ system's architecture uses a method _____ which _____ audits.

_____ third-party _____ verify _____ authenticity of _____ system'sEncryption methods.

_____ the cipher method _____ verified _____ outside auditor?

_____ third-party audits _____ your encryption _____?

Did anyone _____ techniques used _____ system?

Did _____ methodologies _____ your _____ architecture _____?

The method ofEncryption that _____ system uses _____ be _____ audits.

_____ may verify _____ authenticity _____ your _____ methods.

Does _____ validity _____ your system architecture's _____ by _____ audits?

_____ audits _____ validity of your cipher _____?

_____ your systems architecture's _____ techniques _____ by _____?

Is _____ validity of _____ methodologies _____ your architecture _____ audits?

_____ the _____ verified by outside audits?

_____ techniques you use _____ by external _____?

_____ the _____ of the _____ methodologies determined _____ audits?

_____ effectiveness _____ your encryption protocols been _____ an outside _____?

_____ you _____ if _____ your system architecture's encryptions?

_____ audited to confirm _____ effectiveness _____ your encryption protocols?

Are _____ encrypting methods _____ use _____ by _____ party?

External audits _____ determine _____ of _____ encryption methodologies _____ architecture.

_____ the _____ the encryption used _____ architecture checked _____ by _____ assessment?

_____ you _____ third-party _____ for _____ encryption mechanisms?

_____ have third-party _____ confirm _____ protocols?

I'm _____ sure _____ third parties _____ verified _____ architecture's _____.

Third-party _____ can verify _____ authenticity _____ theEncryption method _____.

_____ systems checked _____ by someone _____?

Your _____ methods could be _____ third _____.

It is possible for _____ audits _____ authenticity _____ system'sEncryption _____.

_____ outside _____ that checks outEncryption _____?

_____ the encrypting _____ by external _____?

Third party audits _____ the _____ of _____ methods.

Did _____ confirm _____ architecture's ciphers were valid?

_____ system architecture's encryptions _____ parties?

Did _____ confirm the _____ of your _____?

____ it ____ if ____ parties check ____ architecture's encryptions?
 Did the ____ in your system ____ ?
 ____ the ____ methods ____ use verified by ____ auditor?
 Is ____ evidence that ____ parties have ____ your encryption ____ ?
 ____ your encrypting techniques ____ audits?
 ____ methods may ____ verified by third party ____ your ____ .
 ____ methods you use ____ verified by ____ auditors?
 Did ____ methods get ____ third-party ____ ?
 Are ____ you ____ verified ____ an ____ auditing agency?
 ____ the ____ auditors ____ of encryption?
 ____ audits ____ proof of ____ encryption ____ used ____ your system?
 ____ confirm if ____ processes ____ into your ____ have been ____ ?
 Are the encryption methods in ____ audits?
 ____ the ____ of ____ system ____ techniques ____ by external audits?
 ____ you confirm that the ____ endorsed ____ encryption ____ ?
 ____ your systems ____ Encryption ____ supported ____ audits?
 ____ the ____ that ____ use for ____ by the ____ auditors?
 If ____ are checking ____ system ____ it audited?
 ____ your ____ architecture's ____ techniques verified by audits?
 ____ system's Encryption methods can be verified through third ____ .
 ____ method ____ use ____ encryption verified ____ an external ____ ?
 ____ external ____ the validity of ____ system ____ techniques?
 Did ____ third-party audits verify ____ ?
 ____ auditors see the methods ____ ?
 The authenticity of ____ can ____ by third-party ____ .
 Third-party audits ____ your ____ architecture's encrypting ____ .
 ____ the ____ by you ____ by ____ outside agency?
 Is the architecture's ____ by ____ ?
 Were ____ methods ____ third-parties?
 Did your ____ encrypting ____ verified ____ third-party ____ ?
 ____ validity of your system ____ encryption ____ been ____ ?
 Are ____ methods used ____ an outside ____ ?
 Did external ____ validity of ____ architecture's ____ techniques?
 ____ on your architecture could ____ authenticity ____ methods.
 ____ confirmed by ____ you have ____ parties ____ your system architecture's ____ ?
 ____ you have a third party ____ your ____ ?
 Did ____ party confirm ____ security of ____ approach?
 Is there ____ party ____ out your Encryption ____ ?
 Is ____ possible that third-party ____ approved ____ methods?
 Did ____ audits ____ in ____ architecture?
 ____ methods ____ you ____ by an auditing agency?
 Have ____ audits verified ____ ?
 Has ____ been an ____ assessment ____ the ____ your encryption?
 Is the ____ verified ____ audits?
 ____ third-party audits ____ the encryption ____ in your ____ ?
 ____ of Encryption ____ by your system's ____ be ____ third-party audits.
 ____ your ____ methods verified ____ audits?
 ____ architecture can verify ____ your system's encryption.
 Did the ____ the cipher methodologies ____ the ____ ?
 Are ____ cipher ____ used ____ external ____ ?

_____ the system architecture's _____ being _____?
 Is _____ encryption _____ you _____ by an outside _____?
 _____ system _____ by audits?
 _____ if _____ parties confirm your system _____ encryptions?
 Are _____ methods _____ use _____ by an auditing _____?
 _____ wonder if third parties _____ the _____ encryptions?
 _____ are _____ audits that can verify _____ of _____ your _____ is based _____.
 _____ confirmed _____ audits when third _____ your _____ architecture's ciphers?
 You can _____ third-party audits _____ of the _____.
 I _____ to know _____ third _____ verified _____ system _____.
 _____ system _____ methodologies being checked _____ outsiders?
 Is _____ use _____ encryption methods verified _____ an _____?
 Is _____ checked _____ by an _____?
 Did _____ verified by third-party _____?
 Did _____ system architecture _____ audited?
 _____ third-party _____ your encrypting _____?
 External audits _____ encryption techniques.
 _____ there _____ third-party _____ into yourEncryption _____?
 Is _____ confirmed _____ audits if _____ verify _____ system _____ crypts?
 Third-party _____ able _____ the authenticity of the _____ methods.
 Does _____ encryption methods have _____ third-party _____?
 _____ proof of your _____ methods?
 _____ security _____ for _____ data _____ by third-party audits?
 _____ any _____ been done to _____ the reliability _____ the _____ in _____ architecture?
 Are the _____ used _____ verified _____ auditing firm?
 _____ that scrutinizes yourEncryption systems?
 _____ an _____ verified the effectiveness _____ the _____ in your system _____?
 _____ audits that have verified the _____ encrypting data?
 The _____ used in your _____ can _____ checked out _____.
 Is _____ third party that _____ systems?
 The method ofEncryption _____ your _____ can be _____ by _____.
 Does a _____ audit _____ the validity of _____?
 External _____ might _____ your _____ architecture's _____.
 There _____ audits _____ the authenticity of the method ofEncryption that your _____.
 Is _____ an affirmed third-party _____ the _____ measures used for _____ data _____?
 _____ any _____ assessments _____ verify _____ the encryption in your architecture?
 Third-party audits may _____ the _____ of _____ your _____.
 Did _____ auditors _____ over your _____?
 There _____ audits that might _____ your system's encryption.
 Has _____ encryption _____ been verified?
 _____ verify the encryption techniques _____ on _____?
 _____ there _____ who _____ outEncryption systems?
 Did _____ third-party _____ check out _____ in the _____?
 _____ ofEncryption that your system's _____ can _____ checked out by _____.
 I need _____ know _____ third-party audits _____ Encryption _____.
 Is _____ a third _____ systems?
 _____ the _____ encryption verified by external audits?
 Is _____ external party _____ checks out _____?
 Is the system _____?
 _____ possible _____ outside _____ your encryption techniques?

Did anyone verify _____ for _____ your architecture?

Did _____ audits _____ out your _____?

Is _____ evidence _____ external parties _____ assessed your _____?

_____ assessments _____ verify the reliability of _____ used in your _____?

_____ method _____ your system uses _____ be verified _____.

_____ wonder if third _____ have _____ your system _____

_____ there _____ third-party _____ your _____ systems?

_____ there _____ that checks _____ systems?

Is _____ any audits _____ the _____ of your system _____ encryption _____?

_____ there is thirdparty _____ the system architecture's _____?

Did external audits confirm _____ the ciphers _____ valid?

Was the validity of _____ architecture's _____ techniques _____ external _____?

_____ of the _____ may _____ verified _____ party audits.

Did the _____ audits _____?

_____ someone _____ that _____ yourEncryption systems?

_____ system's _____ method _____ can _____ through third-party audits.

_____ your _____ methods have their _____ done _____ third-party _____?

Is the validity _____ encryption _____ in your architecture _____?

Third-party _____ can check _____ of _____ in your system.

_____ is possible to _____ methods of your system's _____.

Are _____ methods _____ encryption verified _____ an auditor?

Is _____ system _____ checked _____ parties?

Are _____ encryption _____ verified _____ agency?

Did external _____ confirm that your _____ techniques _____?

_____ party _____ checks out yourEncryption systems?

_____ external _____ confirm the _____ of _____ architecture's ciphers?

Were _____ methods tested _____ third-party _____?

Is the _____ systems'cryptic approach confirmed _____ a _____?

_____ method ofEncryption that your system's architecture _____ can be _____.

_____ an _____ done by _____ external auditor _____ confirm _____ validity _____ system architecture's methods of _____?

Is _____ system _____ encryptions audited if _____ them?

Did _____ use _____ audit _____ verify the encryption _____?

_____ have outsiders see _____ methods _____?

Have there _____ any audits done to _____ your system architecture's _____?

The method _____ the _____ can be verified _____ third-party _____.

Did external audits _____ the _____ of _____ in _____ system _____?

Is your _____ methods approved _____?

The _____ methods can _____ third-party _____ on _____ architecture.

_____ methods you use verified _____ an external _____?

_____ verify the methods used _____ in _____ architecture?

_____ your encrypting _____ by _____ auditing _____?

Is _____ validity of _____ ciphers _____ your architecture _____ external _____?

_____ anyone _____ the _____ used _____ encryption _____ your architecture?

_____ third-party _____ may check _____ methods of _____ system's encryption.

Did _____ confirm _____ security _____ system's _____ to encryption?

_____ encryption _____ be verified through third-party _____.

_____ it _____ that independent assessments verified _____ within _____ system _____?

Is _____ that _____ yourEncryption systems?

_____ encrypting methods verified _____ audits?

Is the _____ encryption used _____ architecture _____ by _____ assessments?

Have third-party audits done _____ the _____ in _____?

Did third-party audits _____ measures _____ for encrypting _____ in _____?

External _____ have _____ verify the _____ of the _____ used _____ architecture.

Did you have _____ for _____?

_____ be checking _____ system architecture's encryption _____.

Did _____ audits _____ validity of _____ in your system _____?

_____ it possible _____ to verify _____ reliability _____ in your architecture?

_____ audits _____ authenticity of the _____

_____ can verify _____ authenticity of _____ that your system _____.

Are _____ methods you _____ verified _____ external audit?

Do _____ third-party verification _____ systems?

_____ it _____ external _____ confirm the _____ of your _____ architecture's _____ of encryption?

The authenticity _____ the _____ encryption _____ checked by _____ party _____.

_____ third-party audit _____ methods of your _____ encryption.

_____ verify the encrypting techniques _____?

_____ there _____ that checks theEncryption _____?

_____ auditors check _____ your _____ encryption?

_____ there _____ your Encrypted system?

_____ an _____ auditor that can confirm _____ of _____ architecture's encryption techniques?

Third-party _____ may _____ the _____ theEncryption methods _____ in _____ architecture.

Are _____ used _____ the auditors?

Are _____ you use for _____ verified _____ outside _____?