

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Product features and specifications inquiries
Inquiry Sub-Category	Security and biometric features
Description	Customers inquire about the security features present on their smartphone, including fingerprint sensors, facial recognition systems, iris scanners, or additional privacy options like secure folders or app lock.
Data Size	5,083 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

____ protection: do ____ phones encrypt stored ____ locally so no unauthorized ____ ____ ____ ?
 Do phones keep enough ____ ____ parties and systems by ____ stored ____ local ____ ?
 ____ is a ____ to secure ____ phone's ____ local encryption.
 ____ you use ____ ciphers ____ phones to keep out ____ ?
 Is the ____ of ____ Biometrics ____ on ____ Local Encrypting?
 If your phone ____ your bio data, ____ .
 ____ you ____ your ____ biosimomiesLocallyCrypting it's better ____ .
 Does your device ____ measures ____ local-stored ____ from unauthorized entities?
 ____ you make ____ phone's ____ it ____ protection measures.
 ____ better ____ you make ____ phone's ____
 Is it ____ securely ____ local bio characters ____ the ____ misuse?
 ____ there ____ that my phone ____ allow anyone ____ my storedBiometrics?
 Is ____ such as the local Encryption of phone's ____ ?
 ____ a safe place ____ scrypted Biometrics ____ your ____ ?
 Does phones keep enough ____ from unauthorized ____ protecting ____ biometrics ____ ?
 ____ encryption of ____ biometrics ____ to secure ____ cellphones.
 Is ____ of ____ Biometrics dependent on the ____ of ____ by ____ ?
 Does your ____ encrypting methods to make ____ my ____ by unscrupulous ____ ?
 Is there ____ safe ____ store ____ Biometrics ____ phones?
 ____ can safeguard your phone's ____ .
 Local ____ of stored biometrics ____ allow you ____ phones ____ .
 Do phones ____ enough protection ____ unauthorized ____ stored ____ with local ____ ?
 ____ your ____ no unauthorized party or system ____ stored biometrics?
 Do ____ keep ____ protection ____ parties ____ protecting ____ stored biometrics ____ localEncrypting?
 ____ your ____ bio data you ____ it better.
 ____ locally-Encrypted ____ is an enhancement ____ .
 LocalEncryption can be used ____ bio ____ .
 ____ phone companies make sure ____ impossible ____ to access ____ via ____ method.

_____ yourself against unauthorized access by _____ bio data.

Is it possible _____ stored _____ prevent intruders?

It's _____ phone _____ by Local Encryption.

Do your phones have _____ out _____ parties?

_____ use _____ encryption _____ your _____ to keep _____ out?

If you _____ your _____ biosimonesLocallyCrypting, _____ phone is _____.

Is it possible for phones to _____ access _____ local _____?

_____ phone companies try _____ make _____ to _____ biometrics stored via _____ method?

If _____ encrypting your bio _____ you _____ keep _____ out _____ hands _____ anyone.

Does _____ use _____ encrypting _____ make sure _____ no chance of my identity _____ by unscrupulous _____?

_____ encrypting _____ phone's _____ info is a good _____ it.

_____ my phone's _____ so that _____ can't get _____ them?

_____ it _____ the phone's internal biometric storage _____ heightened _____?

_____ makes sure no _____ phone's biomarker repository

_____ encryption _____ stored biometrics _____ to protect your _____.

Do _____ phones _____ fingerprints through local _____ to _____ sure _____ only _____ by someone _____ use _____?

The local-Encrypted _____ of _____ efforts.

_____ your phones _____ stored _____ encrypting them locally?

No _____ get _____ repository if local _____ is used.

_____ for phones _____ protect their _____ to _____ access?

_____ your phones _____ their stored biometrics _____ them _____ so no _____ access _____?

It's a good idea to _____ local _____ info.

Do _____ local _____ to keep out unauthorized _____?

_____ encryption _____ can steal phone's biomarkers.

_____ idea _____ safeguard your phone's bio data _____ ciphers.

Is it possible _____ phones _____ stored _____ to _____ attackers _____?

_____ parties can _____ the phone's _____ repository _____ local encryption _____ in _____.

Is there _____ increase in protection efforts, _____ encryption _____ records?

_____ an enhancement _____ efforts such as _____ locally-Encrypted your _____.

_____ phones from _____ by storing _____.

Don't allow unauthorized access _____ making phones _____ locally.

Do phone _____ ensure _____ is impossible _____ someone to _____ a _____ via _____.

_____ good _____ to safeguard _____ info _____ using local encryption.

If _____ make _____ phone's _____ you will _____ protection _____.

_____ your _____ their stored biometrics by _____ locally so _____ can access _____?

Local encryption _____ bad _____ out _____ biomarker repository.

Is _____ way that my phone _____ people _____ storedbiometrics?

_____ possible for phones _____ local _____ unauthorized _____ to digital fingerprints?

LocalEncryption _____ sure no one _____ get _____ biomarkers _____.

_____ phoneEncryption _____ stored _____?

_____ is a _____ protect your phone's bio _____.

_____ a good idea to _____ local _____ when _____ bio _____.

Do you use local encryption _____ getting into _____?

Is _____ enhancement of protection efforts like the _____?

Is _____ possible _____ phones _____ deny unauthorized _____ to digital fingerprints _____?

_____ there an enhancement of protection efforts, _____ phone's _____ records?

_____ you use local _____ on your phones _____ from getting into _____?

_____ encryption of _____ biometrics _____ can use _____ safeguard your _____.

_____ should _____ localEncryption to _____ phone's _____ info.

_____ you think _____ on your _____ fingerprints should be protected _____ the _____?

It is better to _____ your _____ unauthorized people _____ encrypting it.

_____ your _____ use _____ encryption to prevent _____ from getting _____?

Do you _____ in place on _____ locally-stored biometrics _____ anyone?

_____ phone _____ make it _____ for someone to _____ a _____ stored _____ method?

If you make your phone's _____ you'll _____.

_____ is better _____ yourself against unauthorized _____ stored bio _____ phone is encrypting.

_____ there an _____ protection efforts such _____ encrypting _____ records?

If your phone _____ your bio _____ protect _____ unauthorized _____.

Do phones keep _____ unauthorized parties _____ the stored _____ local-encryption?

_____ an _____ the local encryption of phone's biological records?

_____ your phone _____ bio data, you _____ better _____ yourself _____ access.

It is _____ people and _____ to _____ your phone _____ bio data.

Does _____ local encryption to make _____ don't _____ identity _____ by criminals?

_____ sure it's impossible for someone to access _____ stored _____ method?

It's recommended _____ safeguard your _____ with _____ encryption.

_____ the phones _____ there's _____ unauthorized _____ to the _____ biometrics?

I want to know if your _____ by encrypting _____ it

_____ Encryption is a tool _____ protect their _____ information from _____.

_____ phone's biometrics _____ locally _____ they can't _____ them?

There _____ an _____ of protection efforts, _____ as _____

_____ protection _____ be ensured _____ the _____ biometric data.

If _____ phone's biosimonesLocally _____ enhancing protection _____ better.

_____ it possible to keep _____ internal _____?

_____ phone's Biometrics records are _____ of _____ efforts.

_____ case _____ is there a _____ to _____ scrypted Biometrics?

Is _____ possible _____ phones to _____ for _____?

_____ you _____ your _____ biosimonesLocallyCrypting, it will increase _____.

It is _____ phone's _____ locally secured.

If you make _____ phone's biosimonesLocallyCrypting _____ improve _____.

_____ your phone _____ your bio data _____ can protect _____.

_____ phone _____ else from _____ my fingerprints, by encrypting _____?

Do _____ make _____ one _____ unauthorized _____ to _____ stored biometrics?

Do _____ use _____ encryption to _____ accessing their data?

_____ security of stored Biometrics dependent _____ use of _____ smartphones?

Is _____ possible _____ access _____ digital fingerprints _____ using _____ encryption?

Is there _____ way that my _____ anyone else to _____ my Biometrics _____ down?

Is there _____ way that my phone _____ my biometrics?

_____ lock _____ the phone's stored biometrics _____ safety.

_____ you _____ stored _____ the encrypting of the phone in _____ system got _____ them?

If you _____ your phone's biosimonesLocally _____ are better.

Is _____ a _____ my _____ won't let anyone else _____ locked up?

_____ you think local Encryption _____ is the _____ to protect _____ biometrics _____?

_____ phones _____ local _____ protect _____ bio info?

_____ prevent unauthorized access _____ phones, make _____ storing fingerprints _____.

No _____ a _____ biomarker _____ if _____ Encryption is used.

_____ ensure that it's impossible for someone _____ of the _____ fingerprints _____ using _____?

If _____ or system _____ access to _____ do you _____ with the _____ of the _____?

Do _____ make sure that _____ for someone _____ access to _____ biometrics stored _____ method?

_____ sure no _____ can get _____ the phone's biomarker _____

Do phones _____ protect their _____ information?

_____ the phone's _____ be _____ in _____ way _____ the _____ of privacy?

"Enhancing _____ you make your phone's biosimonomiesLocallyCrypt. _____

If _____ make _____ will help protect it.

_____ companies _____ it's _____ for _____ access a _____ stored via Local method?

There is an _____ of protection _____ the _____.

_____ you _____ local _____ on your _____ stop _____ people _____ getting in?

_____ prevent _____ access to _____ make them _____ and _____ their _____.

_____ lockup of the _____ biometrics _____ safety.

_____ needed to guarantee safe use of _____ phone's _____.

Does your _____ use _____ encryption _____ sure _____ is _____ of my _____ being taken over _____ someone _____?

There is _____ enhancement _____ protection _____ such _____ your _____ Biometrics records

If _____ make your phone's biosimonomies _____ it will _____.

There _____ enhancement _____ that include the locally-Encrypted _____ Biometrics records.

_____ encryption protects _____ repository from _____ by a _____.

Is _____ a _____ that my phone doesn't _____ anyone _____ access _____?

_____ enhancement of protection _____ such _____ encryption of _____ records?

_____ the phone's _____ in a _____ for the sake of _____?

_____ protect your _____ bio _____ with _____ encryption.

_____ a good idea to use local encryption _____ phone's _____.

Is there _____ way that _____ phone won't allow _____ else _____ Biometrics so _____?

If _____ make your _____ biosimonomies _____ secure _____ enhance protection _____.

_____ phones use _____ to guard _____ users?

_____ a safe _____ scrypted _____ can be kept on _____?

_____ device use local _____ methods _____ make _____ there is no _____ of my _____ taken _____ another?

There is an enhancement _____ such as _____.

Do phones _____ to _____ bio _____ from _____ users?

_____ make sure _____ unauthorized access _____ stored biometrics?

Is it _____ phones _____ enough protection _____ unauthorized _____ by _____ the _____ biometrics _____ local Encryption?

Do phones protect _____ from unauthorized _____ systems by _____ and _____?

_____ better _____ yourself from unauthorized _____ your stored _____ if your phone _____.

Is it _____ for _____ ensure no unauthorized _____?

Is _____ a way for _____ not to allow unauthorized _____ storedbiometrics?

Is _____ a _____ my _____ unauthorized _____ from _____ at my storedbiometrics?

If you _____ your _____ for protection.

Is it possible to _____ store _____ in _____ against _____?

_____ you think local _____ for _____ biometrics _____ safety?

Is _____ way that _____ let _____ else access _____ are locked down?

Making _____ phone's biosimonomiesLocallyCrypting _____ phone is _____ to _____ measures.

_____ stored Biometrics can be used _____ safeguard _____.

Local encrypting _____ keep _____ out _____ the phones' biomarker _____.

Is _____ possible for phones to secure _____?

Is there _____ securely _____ phone-basedbiographical _____?

Is there _____ to make sure _____ stuff _____ locked on _____?

_____ from being accessed by an illegal party.

_____ phone companies _____ that it's _____ for _____ to access _____ stored via _____ method?

_____ a bad party _____ phones' biomarker repository.

Do _____ use _____ to protect bio _____ from _____?

_____ your device _____ local _____ methods _____ make _____ there is no chance _____ being _____ dishonest people?

Does _____ device use local _____ methods to _____ my _____ not taken _____

_____ to prevent unauthorized access, _____ should _____ encrypting _____ biometrics _____.

_____ stored Biometrics dependent _____ the use _____ LocalEncrypting by _____?
 _____ the _____ Biometrics _____ placed _____ safe _____ for security?
 _____ is better _____ phone's _____ it.
 Is _____ possible to _____ phone's fingerprints _____ secure _____?
 _____ phone have a _____ stored _____ so no unauthorized people _____ can access them?
 _____ it possible to _____ for protection on _____?
 Does your phone _____ feature that _____ against _____ or systems?
 Does _____ device use local encryption _____ to make _____ that my _____ taken _____ who _____ trustworthy?
 Do phone _____ it _____ for someone _____ access _____ stored _____ local _____?
 You can _____ encryption _____ protect your _____ info.
 Is _____ my phone _____ let anyone else _____ so _____ locked down?
 _____ of Biometrics _____ on the _____ of _____ by phones?
 _____ encryption _____ sure no parties _____ a _____ biomarker repository.
 _____ parties _____ into _____ biomarkers repository if _____ encrypting.
 _____ use _____ stored bio info?
 _____ possible to _____ against _____ your _____ bio data by encrypting it on _____ phone.
 Does phone use _____ to _____ their _____ from _____?
 If you _____ your _____ the _____ be better.
 _____ sure _____ one can gain _____ a phone's _____ repository.
 _____ the phone's _____ function in _____ to protect _____ stored _____?
 _____ Encryption _____ use that protects bio _____ from unauthorized _____.
 _____ an _____ of _____ such as _____ locally-Encrypted phone's Biometrics _____?
 The _____ phone's Biometrics records is an _____.
 _____ sure that _____ one can get into a _____.
 _____ can keep a _____ party _____ of a _____ repository.
 _____ is _____ of protection _____ include _____ locally-Encrypted phone's _____ records.
 _____ possible _____ phones to _____ fingerprints safe via local _____?
 It _____ if you make your phone's _____.
 _____ your phones _____ their fingerprints _____ make sure _____ aren't being _____ by someone _____.
 _____ phones have _____ protect stored bio _____?
 _____ a _____ to keep _____ Biometrics on _____ for _____?
 Is there a _____ my _____ to _____ else access my _____?
 Can _____ phone's _____ in a _____ way _____ sake _____ protecting it?
 _____ your device use _____ encryption methods in _____ to make sure _____ is _____ by _____?
 _____ the security _____ Biometrics _____ the _____ encrypting of phones?
 _____ lock _____ phone's stored fingerprints ensures _____?
 It's better _____ make _____ secure.
 _____ you _____ local encryption on _____ to _____ no _____ party gets _____?
 _____ use _____ encryption on your _____ to keep _____ people from _____?
 _____ use local encryption _____ stored bio _____ from _____ users?
 _____ phone companies _____ sure _____ it's _____ for someone _____ access _____ through local _____?
 You can better _____ yourself from _____ to your _____ by encrypting _____.
 Is _____ stored biocharacteristics _____ secure _____ unauthorized access?
 It _____ access to your stored bio data _____ encrypting your _____
 _____ my _____ locally so _____ be accessible _____ people _____ than me?
 Local Encryption for Phone's stored _____ is _____ to _____.
 _____ it _____ for _____ to block _____ to digital fingerprints _____ encryption?
 Does your device _____ encryption to _____ my bio _____?
 _____ encryption of _____ can be _____ safeguard _____ phones.
 It _____ better to _____ yourself against unauthorized access _____ data _____ your _____ it.

Is _____ a way to _____ stuff _____ on our phones?

_____ a safe _____ to keep scripted Biometrics _____?

The locally-Encrypted _____ phone's Biometrics _____ protection.

_____ access by _____ secure and storing _____ locally.

The _____ are anenhancement of protection _____.

_____ you _____ your _____ biosimoniesLocally secure, _____ can improve _____.

Is _____ that my phone _____ anyone _____ access my stored _____?

_____ can keep _____ bad _____ of _____ biomarker repository.

Is it possible to _____ data _____ secure _____?

Is it possible to _____ in mobile _____?

Is _____ an _____ of protection efforts _____ the _____ Encryption _____ phone'sbiometrics _____?

_____ phone encrypting _____ give _____ of stored _____ information?

Do _____ companies _____ sure _____ impossible _____ access a fingerprints stored _____ local _____?

_____ phones use _____ out unauthorized people?

If _____ make your _____ biosimoniesLocally secure, _____ measures.

_____ your _____ use local encrypting _____ to _____ have my identity taken _____ criminals?

_____ of stored biometrics is what you _____ to _____.

You should make your _____ to enhance _____ measures.

_____ anenhancement _____ protection efforts, such _____ phone's _____ records.

You _____ better protect yourself against _____ access _____ encrypting _____ data.

_____ phone companies _____ that it _____ for _____ to _____ of the _____ without _____ localCrypt?

_____ good _____ to _____ your phone's bio data with _____.

_____ phones give _____ from unauthorized parties _____ systems _____ the _____ biometrics _____ local _____?

_____ there _____ that _____ won't _____ anyone else _____ my stored _____ so _____ can steal them?

_____ the _____ of _____ Biometrics dependent on _____ Local Encrypting _____?

_____ local _____ on your phones to prevent unauthorized people _____?

Is it _____ to _____ biometrics _____ deter intruders?

Do _____ think _____ encryption _____ data _____ best way to _____ phone's _____?

Is _____ security in place _____ your phones _____ your _____ like local _____?

_____ no _____ can access _____ phone's biomarker repository.

Do you _____ local encryption to _____ into your _____?

Do _____ keep enough _____ from unauthorized _____ andsystems by _____ local _____?

_____ encryption makes sure that _____ parties _____ a phone's _____.

_____ bio _____ safe with local _____.

_____ you want _____ protect _____ access with _____ encryption on your _____?

Does _____ else _____ accessing my _____ protecting them locally?

_____ protects _____ phone's stored bio _____.

Do phones _____ protection _____ unauthorized parties _____ by _____ stored biometrics _____?

It's important to _____ fingerprints safe _____ local _____.

_____ there a way _____ my _____ to stop unauthorized _____ looking _____?

Do _____ believe _____ your phone's fingerprints _____ protected _____ the strictest _____ with _____ use _____ encrypting?

Does _____ encrypting _____ data give _____ bio information?

I _____ to know _____ your _____ encrypting the biosignatures that _____ inside.

_____ is _____ to _____ yourself against _____ access to _____ data if your _____.

_____ phone-basedbiographical data in a secure way?

_____ keep a _____ party out of _____ repositories _____ local encryption.

Is _____ anenhancement _____ efforts _____ as locally-Encrypted _____ phone'sbiometrics?

Is _____ a _____ for mobile devices _____ secure _____?

If your _____ encrypting _____ bio data, _____ can _____ yourself _____ to it.

_____ into phone's biomarker repository if _____ is used.

_____ there a _____ phone _____ let anyone _____ Biometrics so that nobody can steal _____?

Local _____ can keep _____ bad _____ phone's biomarker repositories.

Is there _____ bio _____ phones?

Local encryption can _____ of phones' _____ repositories, _____?

_____ there a _____ my _____ will _____ let anyone _____ stored _____ so nobody can take _____?

_____ you _____ if your _____ encryption _____ to make _____ harder for me to share _____?

_____ there _____ way _____ phones _____ no unauthorized _____ stored biometrics?

A _____ be _____ of _____ biomarker repository with local _____.

Is _____ possible _____ keep _____ protection _____ by protecting _____ biometrics with _____ Encrypting?

The _____ lock up _____ the phone's _____ biometrics _____.

_____ encryption _____ biomarker repository from being _____ an illegal _____.

_____ possible _____ securely secure biometric data?

Local encryption _____ to _____ sure no _____ can _____ into a _____.

If _____ make your phone's biosimomies locally _____ better _____.

Do you _____ your _____ be protected by _____ encryption?

_____ encryption of _____ biometrics _____ safeguard your phone.

_____ make _____ phone's _____ locally secure, it will help _____.

Do phones keep _____ from _____ parties _____ by protecting the _____ biometrics _____?

_____ it _____ for _____ to be protected from _____ with _____ with _____ encryption?

_____ it possible _____ phone _____ encrypting feature, _____ one can _____ your fingerprints?

Do phone companies _____ impossible for someone _____ the stored _____ using _____?

_____ there a _____ that my _____ anyone else _____ biometrics?

Does your _____ a _____ protects your _____ biometrics _____ they're _____ read?

Does your device use local _____ to make _____ more difficult for me _____?

Local _____ is _____ phone _____ protects their _____ info _____ people.

Is there an _____ protection _____ the _____ of the _____ records?

_____ you make _____ phone's _____ it will _____ measures.

_____ idea to _____ local _____ on your phone's bio _____.

Do _____ to _____ their _____ bio info?

Do _____ phones encrypting _____ biometrics _____ one _____ access them?

_____ you think _____ a _____ to _____ local _____ on your _____ fingerprints?

Is _____ a _____ place _____ biometrics for protection _____ phones?

_____ encryption _____ no parties can _____ a _____ repository.

Local _____ is a _____ to keep _____ bio _____ safe.

Do phones keep _____ from unauthorized parties _____ protecting _____ Encrypting?

Do _____ keep _____ protection from _____ parties _____ systems if they _____ biometrics _____?

_____ a _____ my phone will _____ allow anyone else to _____ my _____ are _____ down?

Local encryption _____ get into phone's biomarker _____.

If you make _____ biosimomiesLocally secure,Enhancing _____ better.

Local _____ makes sure _____ can _____ the phone's biomarkers _____.

Is it possible _____ phones _____ locally?

_____ phones _____ local _____ to keep _____ people out?

Is _____ that _____ phone _____ let _____ else _____ stored _____ so they are locked down?

_____ it possible _____ toEncrypt _____ Locally _____ Improved Protection?

If _____ make _____ phone's _____ will give _____ protection.

Is _____ possible _____ protect your _____ from tampering with _____ local _____?

Is _____ of _____ Biometrics _____ on the _____ Encrypting by smartphone?

Local Encryption for _____ storedBiologicals is _____ phone's _____.

Do _____ have _____ unauthorized parties _____ by _____ the stored _____ with _____ Encryption?

Do phone companies make _____ cannot get _____ fingerprints _____ localCrypt?

Is _____ a place to _____ for _____ phones?

Is _____ way that _____ phone won't _____ stored biometrics _____ that nobody can take _____?

It _____ better _____ enhance _____ measures _____ you _____ phone's biosimomiesLocallyCrypting.

Is it _____ for you to _____ protection _____ ensuring _____ stored _____?

Does your device _____ local _____ methods _____ I don't _____ my identity _____ dishonest _____?

_____ your phones protect _____ biometrics _____ unauthorized _____ access them?

Is there _____ protection _____ encryption of phone's biological records?

Do _____ from unauthorized parties _____ systems _____ stored biometrics with _____ encryption?

_____ local _____ used _____ safeguard _____ data?

Is there anenhancement of protection _____ include the local _____?

_____ to _____ yourself against _____ if your phone is _____ stored _____ data.

_____ possible to _____ scrypted _____ to protect them?

Local _____ stored biometrics will _____ safe.

Is _____ of _____ dependent on local encryption of _____?

Local _____ biometrics _____ you to secure _____ phone.

_____ system or unauthorized person _____ bio data, if you _____ phone.

_____ my phone's Biometrics _____ so they _____ to _____?

_____ the _____ stored Biometrics _____ Local Encrypting _____ smartphones?

_____ sure parties don't get into _____ biomarkers _____.

Do _____ companies ensure _____ it's _____ someone _____ a biometrics stored _____ method?

There is _____ of _____ efforts, _____ phone'sbiometrics.

_____ a _____ place _____ keep scryptedBiometrics _____ phones?

_____ bio data should _____ with local _____.

It _____ a _____ idea to _____ bio _____ local ciphers.

_____ anenhancement _____ protection efforts, _____ as the locally-Encrypted _____

Do _____ ensure _____ someone won't be able _____ a biometrics _____ local _____?

_____ it possible _____ make _____ the biometric _____ is _____ the _____?

Is there _____ that _____ won't _____ anyone _____ access my storedbiometrics _____ nobody _____ them?

There is an enhancement _____ locally-Encrypted your phone'sbiometrics.

If _____ encrypting _____ stored _____ data _____ be able _____ protect it _____.

_____ is better for _____ protected from _____ and _____ if your _____ is encrypting your stored _____.

_____ the security of _____ Biometrics _____ on the use _____ Local _____?

_____ phone companies _____ that _____ someone to access abiometrics _____ local _____?

_____ there _____ way _____ store local _____ in phones?

Do you _____ that _____ your phone's _____ should be protected _____?

_____ is there a _____ keep _____ Biometrics on phones?

Do _____ keep _____ unauthorized parties by _____ stored _____ with local _____?

_____ advisable _____ your phone's bio _____ with _____ encryption.

_____ phone companies _____ it's _____ someone to access _____ biometrics stored _____ local _____?

_____ fingerprints be placed _____ a safe _____ the _____ of protecting _____?

Is _____ a _____ that _____ won't _____ anyone else _____ Biometrics, _____ they are _____ down?

Local _____ your _____ bio info.

_____ sure _____ one can get into the _____ biomarker _____.

_____ for phones to safeguard _____ fingerprints _____ local _____?

Does _____ phone have a feature _____ protects your _____ people or _____ get them?

Is there a way _____ local _____ in _____ phone?

Is _____ possible _____ allow _____ to look _____ storedbiometrics on my _____?

_____ you _____ your phone's _____ secure, _____ improve _____ protection measures.

Can _____ use _____ encryption _____ access to the _____ fingerprints?

_____ a _____ that my phone _____ allow _____ else to access _____ so they _____ down?

Do your phone's encrypting ____ protect you ____ your ____?

____ protection is ____ making your ____ secure.

____ is an enhancement of ____.

____ make ____ that there's no unauthorized access ____?

Do ____ companies ____ hold of stored fingerprints without ____ localCrypt?

____ there a ____ to ____ store ____ Biometrics ____ phones?

____ encryption ____ parties out of the ____ repository, right?

____ stored ____ will ____ you to safeguard ____ phones.

No ____ or unauthorized person ____ be able ____ see ____ stored ____ if ____ encrypting ____.

____ from unauthorized access if your phone is encrypting ____.

Do phones ____ encryption to ____?

____ encryption of stored Biometrics ____ used to ____.

____ is ____ of ____ such as ____ locally-Encrypted ____ phone's ____ records.

____ protecting ____ there ____ safe place ____ keep scripted Biometrics?

It's ____ encryption to safeguard your phone's ____ info.

____ is ____ protection, ____ as ____ locally-Encrypted phone's ____ records.

Do ____ use ____ on ____ phone to ____ out unauthorized ____?

It's ____ to ____ you ____ your phone's biosimonomiesLocallyCrypting.

Enhancing ____ efforts, ____ phone's ____?

____ local lock ____ the phone's stored ____ is ____.

____ can ____ yourself against ____ access if ____ encrypting ____ phone's ____.

____ you ____ your ____ unauthorized access by ____ local encryption?

____ makes sure ____ get ____ a ____ biomarker repository

____ keep enough protection against ____ andsystems ____ protecting ____ with local-encryption?

Is it possible ____ protect ____ for heightened ____?

____ phones use ____ to ____ access to digital fingerprints?

If you ____ your phone's ____ protection.

Local encryption ____ no parties ____ access a ____ biomarkers ____.

____ phones ____ for bio info?

____ ensured ____ for phone's stored biometrics.

____ a way to securely ____ local ____ characters in ____?

____ there a ____ to ____ sure ____ the ____ are ____ on ____ devices?

____ make your ____ it will ____ protection.

Does phone ____ biometric ____?

It is possible to ____ phones ____ into, ____ locally.

Do cellphones use local ____ to ____ info ____ unauthorized ____?

Local encryption makes ____ get ____ phone's biomarker ____.

If ____ encrypting your bio ____ you ____ of the hands of ____.

Is ____ a way for ____ devices ____ stored ____ from ____?

It's better ____ unauthorized access ____ your ____ encrypting your ____ data.

Is ____ to store ____ fingerprints for security?

____ the security of stored Biometrics ____ the use ____ Local ____?

____ keep bad ____ out ____ phone's biomarker ____ right?

____ companies ____ impossible for ____ to ____ access ____ stored via local method.

Do ____ protect ____ stored biometrics by encrypting ____ so that no ____ them?

____ you ____ biosimonomiesLocallyCrypting ____ it ____ enhance your protection measures.

____ keep enough ____ parties andsystems, by ____ the stored biometrics ____?

____ it ____ to ____ phone's ____ storage for ____ security?

It ____ to protect your ____ info by ____ local encryption.

Making ____ biosimonomiesLocallyCrypting ____ better protection ____.

____ there ____ way that ____ phone won't ____ unauthorized ____ look ____ ?
 ____ your ____ a feature ____ protects your ____ so ____ unauthorized party ____ them?
 Is ____ phone's ____ stored ____ so that ____ can't ____ to ____ ?
 ____ there ____ safe ____ keep scripted ____ on the ____ ?
 Right, ____ can ____ a ____ party ____ phones' biomarker repository.
 ____ for Phone's ____ is important for ____ fingerprints safe.
 Local ____ a ____ use ____ protect ____ info from unauthorized people.
 If you ____ your ____ secure, ____ measures ____ be better.
 ____ anenhancement ____ such ____ the locally-Encrypted ____ Biometrics records.
 ____ keep ____ bad ____ out of a phones' biomarker ____ .
 No ____ unauthorized ____ be ____ to ____ your stored ____ data if you ____ your ____ .
 ____ phone's ____ biometrics ____ right?
 ____ it ____ that phones keep enough ____ from ____ parties ____ biometrics with local ____ ?
 Is there a way that my ____ at my Biometrics ____ are ____ up?
 ____ an enhancement ____ such ____ encryption of phone'sbiometrics records?
 Do you believe that ____ Data ____ the ____ protect your ____ fingerprints?
 Is it ____ for phones to encrypting ____ ?
 ____ Encryption can keep bad parties ____ of ____ ?
 ____ there a securely ____ bio characters ____ the ____ ?
 ____ encryption ____ a good ____ keep your ____ info private.
 Is there more ____ place such as local ____ protecting ____ from tampering ____ ?
 ____ phone companies ensure ____ for someone ____ stored via local method?
 ____ make ____ phone's biosimonomies locally secure, protecting ____ .
 ____ your phone's ____ the best way ____ enhance ____ .
 ____ encryption ____ stored ____ makes ____ possible ____ secure your ____ .
 Does ____ help protect ____ ?
 Do ____ have ____ in ____ that ____ locally-stored ____ from unauthorized access?
 Local ____ Phone's ____ is important ____ keeping ____ fingerprints ____ .
 ____ protect ____ biometrics ____ unauthorized access ____ it has a ____ feature?
 ____ phones keep enough ____ unauthorized ____ andsystems by protecting their ____ with ____ ?
 ____ protection ____ unauthorized parties by protecting ____ biometrics ____ local encryption?
 ____ a safe ____ to keep ____ on the ____ ?
 ____ case of need ____ protection, is ____ a ____ place ____ store ____ Biometrics ____ ?
 Do ____ use ____ encryption ____ bio ____ from unauthorized users?
 ____ phones ____ to protect ____ info?
 ____ your phones ____ fingerprints through local encryption to make sure they're ____ authorized ____ use ____ .
 ____ Encryption makes sure ____ no ____ a ____ biomarker repository.
 ____ there ____ enhancement of protection efforts ____ local security ____ phone'sbiometrics ____ ?
 Does your ____ local encryption ____ to ____ there ____ no chance ____ being taken ____ crooks?
 ____ local encryption for ____ fingerprints ____ ?
 ____ your phone encrypting your stored ____ protect ____ from ____ access.
 Do your phones ____ encryption ____ unauthorized ____ ?
 ____ there ____ of protection efforts ____ as the locally-Encrypted ____ biometrics ____ ?
 Is ____ a ____ my phone will not ____ my storedBiometrics?
 ____ possible that ____ from ____ parties by protecting the stored biometrics ____ local ____ ?
 ____ anenhancement of protection efforts ____ as the ____ .
 ____ there a way ____ to allow anyone else ____ access ____ ?
 Do phones have local ____ to ____ info ____ unauthorized ____ ?
 ____ or unauthorized ____ will ____ read your stored bio ____ if ____ phone ____ it.
 ____ there a ____ place ____ case of protecting phones?

Does your device _____ to make sure _____ there _____ chance of my _____ by _____ people?

Can the _____ biometrics be placed _____ a _____?

LocalEncryption _____ a _____ thing _____ to protect your _____ info.

_____ it possible that phones _____ for _____?

_____ my _____ stored _____ so _____ be accessed by _____ else?

_____ a _____ let _____ else access my biometrics so they _____ down?

_____ can _____ yourself _____ unauthorized _____ your _____ encrypting _____ bio data.

The _____ is _____ protection efforts.

_____ can better protect yourself _____ unauthorized _____ bio data _____ phone _____ it.

Making _____ biosimiliesLocally secure _____ protection _____.

Better protection _____ making _____ phone's _____.

Local _____ ensures no parties _____ get _____ repository.

_____ encryption is a _____ tool _____ protect _____ unauthorized people.

_____ of the phone's _____ biometrics ensures _____.

"Enhancing _____ measures is _____ if _____ make your _____ biosimilies _____

_____ make _____ phone's _____ locally secured, _____ protection measures.

Is there a safe _____ store _____ telephones?

Do phone companies ensure _____ it _____ impossible for _____ access _____ stored via _____?

Does _____ against unauthorized access?

Do phones keep enough _____ from unauthorized _____ protecting _____ local-enCryption?

It is _____ yourself _____ unauthorized _____ your stored bio data if your _____ is _____.

Do _____ local encryption to keep _____ out _____ your _____?

Correct, _____ for _____ stored fingerprints _____.

_____ there an _____ of protection efforts, _____ locally encryption _____ biological _____?

_____ there _____ way _____ my _____ doesn't allow _____ else to access myBiometrics _____ they _____?

_____ your device use local Encryption _____ sure that my _____ not _____ people?

_____ phone's _____ fingerprints ensures _____.

Do you _____ the _____ encrypting _____ the phone?

_____ your phones protect _____ biometrics by _____ them locally, so _____ access _____?

Do cellphones _____ local _____ to _____ bio _____?

_____ for _____ bio characters _____ to be securely stored against theft _____?

Is _____ to _____ the phone's internal _____ storage _____?

It is better to _____ against unauthorized access _____ your _____ encrypting _____.

Do phones _____ unauthorized parties and systems, by _____ the _____ fingerprints _____?

It _____ to _____ the phone's _____.

Local encryption of _____ can _____ securely _____ your phones.

Is the local encryption of _____?

_____ a way that my phone won't let _____ else _____ my _____ biometrics _____ can _____?

Can the phone's _____ placed _____ for _____ sake of privacy?

Is _____ anenhancement of protection efforts?

You _____ protect _____ access _____ your phone is encrypting _____ bio _____.

Do _____ use _____ encrypting _____ phone to _____ stored Biometrics?

_____ phone's _____ data be placed in _____ safe _____ confidentiality?

Local _____ is _____ way _____ your phone's stored _____.

Do phones _____ that _____ no unauthorized _____ biometrics?

_____ an _____ protection efforts _____ as the _____ Biometrics records?

_____ my phone's _____ stored _____ so _____ be accessed _____ else?

_____ bad _____ kept _____ of the _____ biomarker _____ with local encryption.

_____ can _____ yourself against _____ access if your _____ your _____ data.

Is there a _____ store sCrypted _____ in _____ of _____?

Do your _____ protect their stored _____ them locally _____ can _____ them?
 _____ their bio information?
 _____ possible to _____ protect yourself _____ unauthorized _____ phone's stored bio data by _____.
 _____ there a _____ that my _____ let anyone _____ see my Biometrics so _____?
 Local _____ a _____ way _____ your phone's stored bio _____.
 _____ to _____ and _____ your phone is encrypting your bio data.
 _____ a place _____ store scripted _____ protection _____ phones?
 _____ it impossible _____ someone to _____ a _____ stored via local _____?
 _____ your phone has _____ encrypting feature, does _____ systems _____ accessing your _____ biometrics?
 _____ it _____ to protect _____ phones _____ unauthorized _____ your biometrics _____ them locally?
 Local Encryption is _____ to _____ of _____ phone's stored _____ bio-metrics.
 It's _____ biosimonesLocallyCrypting your phone
 _____ anenhancement of _____ locally-Encrypted phone'sbiometrics.
 Do you use local encryption _____ unauthorized _____ getting in?
 Is there _____ in _____ efforts, _____ as the local _____ records?
 _____ phone companies make _____ that it's _____ access a _____ stored via _____?
 If _____ make _____ phone's biosimonesLocallyCrypting, _____ will be _____.
 The _____ way _____ improve _____ is _____ make your phone's _____.
 Is it possible _____ fingerprints by encrypting _____?
 _____ be used _____ keep _____ fingerprints safe.
 Local _____ your _____ data is _____ good _____.
 It's _____ to _____ phone's fingerprints _____ using Local _____
 Is it _____ to _____ internal biometric _____ for _____?
 Does _____ device _____ local _____ methods that _____ it harder _____ use your _____ store my _____?
 Is there a _____ phone _____ anyone else access _____ so _____ locked _____?
 Is there _____ way _____ let anyone else _____ my stored Biometrics _____ can _____ them?
 You _____ protect yourself _____ unauthorized access _____ your stored _____ your _____ it.
 _____ you _____ your _____ biosimones locally _____ measures will _____ improved.
 _____ it _____ for _____ to encrypts their _____ locally _____ improved _____?
 _____ safe use _____ phone's _____ biometrics _____ ensured _____ encryption.
 Local _____ no party _____ into _____ biomarker _____ right?
 I _____ like _____ know if _____ phone _____ safe _____ keeping _____ internal.
 _____ it possible to _____ sure that _____ is _____ on our _____?
 Do _____ parties _____ by protecting the stored biometrics with local-encryption?
 _____ security of stored Biometrics reliant _____ of _____ phones?
 Do phones keep _____ against _____ andsystems _____ fingerprints with local-encryption?
 If your phone has a _____ do you _____ unauthorized _____ or systems can _____ stored _____?
 _____ local encryption methods to prevent my _____ from _____ by unscrupulous _____?
 It's best _____ protect your phone's _____ with _____.
 Does _____ phone have a feature that _____ your stored biometrics _____ no _____?
 Do you think that the _____ on your phone's _____ with _____ use _____?
 _____ is important to guarantee _____ the phone's database _____.
 Making _____ phone's biosimonesLocally secure _____ a _____ to _____ measures.
 Is _____ for phones _____ locally?
 _____ up of _____ phone's stored Biometrics ensures _____
 Is there an _____ in protection _____ the local _____ records?
 _____ phone _____ ensure _____ for someone _____ hold _____ the _____ without using localCrypt?
 _____ database of _____ should _____ protected with _____ encryption.
 _____ phones _____ sure that _____ is no unauthorized _____ to _____?
 _____ there a safe _____ to keep sCrypted _____ for _____?

There is _____ measures such _____ the locally-Encrypted _____.

_____ use local _____ keep unauthorized people out _____ phone?

_____ you _____ phone's biosimomiesLocally _____ better protection.

Do phones _____ bio _____ from _____?

_____ companies make it impossible for _____ access to a _____ a local _____?

_____ illegal party can get into _____ encryption.

_____ protect _____ bio _____ from unauthorized users and _____?

Do _____ companies _____ that _____ impossible _____ someone _____ access _____ fingerprints _____ via a _____?

_____ a good _____ to _____ local _____ phone's stored _____.

If _____ make _____ phone's biosimomiesLocally secure, _____ will _____.

It's better _____ against _____ to your _____ data if _____ it.

_____ of _____ efforts such as _____ locally-Encrypted your phone's _____.

_____ a way _____ my phone _____ allow _____ else _____ access my _____ biometrics _____ are _____ down?

_____ can _____ into _____ biomarker _____ local encryption is _____ in place.

_____ there an increase _____ protection efforts like _____ records?

Do phones _____ sure there's _____ unauthorized _____ to _____?

Does _____ device use _____ encryption _____ make sure _____ of my _____ being taken _____ criminals?

_____ protect _____ phone's _____ by using local encryption.

_____ there a safer _____ store scrypted Biometrics _____?

Does your _____ use _____ methods to make _____ identity is _____ taken _____?

_____ you _____ your phone's biosimomiesLocallyCrypting, _____ help protect _____.

_____ you _____ phone's biosimomiesLocallyCrypting it _____ be _____ protection.

_____ make _____ protecting your phone is better.

There is anenhancement _____ efforts such _____ Biometrics records.

_____ phone's _____ is better _____ measures.

If _____ your _____ biosimomiesLocally secure, _____ measures are _____.

Do your _____ stored biometrics _____ no _____ can access them?

If your phone _____ your _____ bio _____ you can _____ yourself _____.

You _____ better protect _____ against unauthorized _____ your stored bio _____ if _____ it.

_____ phone _____ make _____ that it's impossible _____ get hold of _____ without using _____ security?

Do _____ the storedBiometrics _____ encrypting of the _____ in _____ system _____ access _____ them?

_____ of _____ allow you _____ secure your phones.

_____ have _____ protect stored bio info?

Do your _____ a way _____ one can _____ them?

There is an _____ of _____ as locally-Encrypted _____ records.

_____ phone's biosimomiesLocally secure, protection measures are _____.

_____ order to prevent _____ phones _____ be _____ stores _____ locally.

It _____ possible _____ protect _____ to your _____ data if your phone is _____.

_____ your phone's stored _____ info, _____ encryption.

Local _____ can keep _____ bad party _____ of _____ phones' _____.

_____ your phones use local ciphers _____ people?

_____ there _____ that _____ phone won't let unauthorized _____ my biometrics?

_____ you use local encryption on _____ phones _____ parties from _____?

Is there a _____ anyone else to access my Biometrics _____ locked _____?

There _____ efforts, such as the locally-Encrypted _____ phone's _____.

Do phone companies make sure that _____ impossible _____ access _____ stored via _____?

_____ that my phone won't _____ anyone _____ access _____ storedbiometrics?

_____ better _____ you _____ your phone's _____.

There _____ an enhancement _____ efforts like the _____ records _____ your _____.

Is my _____ biometrics stored _____ they aren't _____ unauthorized _____?

Do phone _____ make sure _____ someone to get hold _____ using _____?

Can _____ be _____ in a _____ way for _____ of privacy.

_____ your _____ your stored _____ you _____ better _____ yourself.

Can _____ be placed _____ a safe place for _____ sake _____?

_____ there _____ safe _____ to _____ sCrypted _____ the phones?

_____ you _____ your phone's biosimonomiesLocallyCrypting, it _____ your phone's _____.

_____ locally _____ of the phone _____ against _____ access?

It's _____ to _____ your _____ if your _____ encrypting it.

_____ bad party out of the phone's _____.

There is _____ of protection _____ such as _____ Biometrics _____.

_____ local _____ used to protect _____ unauthorized users?

Local Encryption for _____ important _____ keeping phone's _____ safe.

_____ place _____ biometrics for protection on phones?

Is _____ a _____ my _____ to _____ unauthorized _____ look at _____ storedbiometrics?

Making your _____ your phone _____ a better _____ to _____.

_____ can _____ bad people out _____ phone's _____ repositories.

Local _____ stored biometrics _____ be _____ to _____ phone.

_____ it possible for _____ store encrypted _____ security?

Is _____ local-Encrypted phone'sbiometrics _____?

It _____ yourself against unauthorized _____ by encrypting _____ stored bio _____.

_____ phones from _____ making them encrypting _____ storing fingerprints _____.

Is _____ an _____ of _____ efforts, _____ as _____ local encryption _____ records?

Is there _____ enhancement _____ protection, such _____ records?

_____ you make _____ biosimonomiesLocally _____ can better protect _____.

_____ use _____ to _____ info from unauthorized people?

Can you _____ my phone protects _____ biometrics _____ prevent _____?

_____ there _____ phone won't _____ persons look at my _____?

_____ it _____ for _____ to _____ by encrypting biometrics?

Local _____ of stored _____ used to _____ phones.

Do phone companies make _____ impossible _____ someone _____ fingerprints _____ security?

If you _____ your phone's _____ secure, enhanced protection _____.

_____ can keep a _____ party _____ the phone's _____ repository, _____?

It is _____ make your _____ if _____ want to _____ measures.

_____ there _____ securely _____ local bio _____ in _____?

Do you _____ device uses _____ to make _____ that _____ identity is _____ taken by unscrupulous _____?

_____ makes sure _____ get into a phone's _____.

_____ stored biometrics _____ keep your _____ safe.

_____ up _____ phone's _____ fingerprints ensures safety

_____ the phones make _____ unauthorized access _____ biometrics?

Does _____ phone _____ a encrypting feature _____ no _____ people or systems _____ get _____?

_____ you make _____ phone's biosimonomies _____ measures _____ better.

_____ it possible for phones _____ to _____ out intruders?

Is there a _____ that my _____ won't let _____ my storedBiometrics _____ are _____?

_____ an enhancement of protection efforts _____ encryption of _____ records?

_____ wise to protect your _____ data _____ encryption.

There is _____ protection efforts that _____ records.

_____ phone _____ a _____ that _____ storedbiometrics so no _____ can access _____?

_____ local encryption _____ stored _____ safety?

Local encryption _____ a _____ of phone's _____ repository.

Is _____ a _____ my phone won't _____ someone else _____ biometrics?

Is there _____ protection efforts like _____ your _____ Biometrics _____?

Local encryption makes _____ cannot _____ into phone's _____.

_____ the _____ of stored _____ dependent on _____ Local Encrypting _____?

Does _____ use _____ encryption methods to make sure _____ don't _____ my _____ unscrupulous people?

_____ give _____ from unauthorized parties and systems by _____ stored biometrics _____ Encryption?

There's _____ of protection _____ such _____ the locally-Encrypted _____.

_____ a _____ place to _____ sCrypted _____ for _____ on phones?

_____ way to _____ your phone's _____ bio info.

_____ your _____ a _____ protects your Biometrics so no _____ can access _____?

Do phones keep _____ private _____?

Do phones _____ allow unauthorized access to _____ biometrics?

_____ your _____ biosimonesLocally secure _____ you _____ to _____ protection _____.

_____ it _____ device uses _____ encryption methods to make _____ to share _____ bio data?

_____ phones _____ protection from unauthorized _____ the stored _____ with _____ Encrypting?

Is there a _____ to make _____ phone doesn't _____ unauthorized access _____?

Is it _____ protection by encrypting _____ on _____?

_____ into _____ phone's biomarker repository with the help _____ encryption.

_____ there _____ way _____ my phone _____ let anyone else access _____?

If your phone _____ your _____ data, you can _____.

Is there an _____ protection _____ such _____ encrypting of _____?

_____ yourself _____ unauthorized access _____ your phone encrypting your stored _____.

Is there _____ that _____ phone won't _____ anyone _____ my _____ so they're locked _____?

_____ better to improve _____ you make your _____.

Does phone _____ stored _____?

_____ an _____ of protection efforts _____ locally-Encrypted phone's _____ records?

Is _____ stored _____ reliant on the _____ Local Encrypting _____ phones?

There is an enhancement of _____ efforts _____ locally-Encrypted _____.

_____ there a _____ phone _____ let anyone else _____ my stored _____ so _____ are _____?

_____ to _____ against _____ access to your stored bio _____ your _____ is encrypting it.

_____ of _____ like the local encryption _____ phone's _____ records?

Is _____ a _____ that _____ phone does not _____ to _____ biometrics?

_____ protection measures are if _____ make your _____.

Is _____ possible _____ your phone _____ feature, so _____ one can _____?

_____ phones harder _____ into, _____ storing biometrics _____.

_____ enhancement of protection _____ such _____ the locally encryption _____ biological _____?

Do _____ that if _____ phone _____ feature, _____ one will be _____ to access your _____?

_____ the phone's _____ data be placed _____ a _____ way _____?

_____ it possible _____ phone-basedbiographical _____ in a _____ manner.

No _____ can get _____ phone's _____ repository if _____.

Is _____ possible _____ smartphones _____ store _____ for enhanced _____?

_____ important to keep _____ local encryption.

_____ if _____ make _____ biosimonesLocally secured.

Do phone _____ for someone to _____ abiometrics _____ via _____ method?

_____ your _____ have _____ feature that _____ biometrics so _____ not _____ anyone?

_____ use _____ to keep _____ data safe from unauthorized _____?

Do _____ it's _____ for _____ to get _____ of _____ stored _____ without using local security?

Is _____ utilized _____ protect _____ info from _____ users?

_____ encryption for phone's storedbiostical is _____ keep _____.

Local _____ is _____ safe _____ of _____ phone's _____ of bio-metrics.

_____ can help _____ a _____ party out of phones' _____.

_____ make _____ phone's biosimonesLocallyCrypting _____ can _____ protection measures.

_____ it _____ that phones _____ protection _____ unauthorized parties _____ stored _____ with local Encryption?

_____ it _____ that _____ a encrypting _____ so that _____ can hack you?

_____ phones protect stored _____ by storing _____ no _____ can access them?

_____ there _____ my _____ won't let anyone else access my storedbiometrics so _____ ?

Local encrypting makes _____ parties _____ into a phone's _____

_____ encryption may _____ keep a bad party out _____ phones' _____.

Do _____ ensure that _____ not _____ for someone to get _____ without _____ localCrypt?

_____ can better protect _____ from unauthorized _____ to _____ bio _____ phone encrypting _____.

It's possible _____ protect _____ against unauthorized _____ your _____ stored bio _____.

_____ Encryption protects _____ bio _____ from unauthorized _____.

Is there _____ in protection _____ such as _____ ?

_____ to protect yourself _____ access _____ encrypting your bio data.

_____ safeguard _____ phone's _____ info, _____ encryption.

Do _____ phone's fingerprints should be _____ in the _____ local encryption?

_____ possible _____ yourself _____ unauthorized access by encrypting your _____ bio _____.

_____ can _____ yourself _____ unauthorized access if _____ phone _____ your _____.

_____ be stored through local _____ make _____ they _____ only used by someone _____ use it.

_____ there anenhancement _____ protection _____ the _____ encryption of phone's _____ ?

Local Encryption _____ Phone's _____ is _____ phone's _____ safe.

_____ order _____ unauthorized access, _____ should _____ and _____ their fingerprints locally.

Do you use local _____ to keep _____ persons?

Do _____ sure that _____ no _____ access _____ the stored _____ ?

Is it possible for _____ use _____ encryption to _____ digital _____ ?

Is _____ against unauthorized access to digital _____ via _____ encryption?

It's recommended _____ you _____ bio _____ local encryption.

_____ the _____ phone's Biometrics _____ an _____ of _____ efforts?

No parties _____ get _____ if local ciphers _____ used.

Is there an _____ efforts, _____ as the _____ your _____ ?

_____ Encryption for _____ is important to _____ fingerprints _____.

Local _____ keep _____ parties _____ of phones' _____ repositories.

Do _____ keep enough _____ from unauthorized _____ andsystems by _____ fingerprints _____ ?

Is there _____ enhancement _____ protection efforts such _____ the _____ phone's _____.

LocalEncryption _____ phone's bio _____.

Is _____ for _____ protect _____ by encrypting it?

_____ phone _____ ensure _____ it _____ impossible for _____ to _____ stored fingerprints without _____ localCrypt?

Wouldn't _____ encryption for _____ biometrics _____ ?

_____ your _____ stored biometrics _____ encrypting _____ locally so no one _____ ?

Is _____ stored Biometrics reliant on the _____ Encrypting _____ smartphone?

_____ it possible _____ securely store _____ against theft or misuse?

_____ the _____ encryption of _____ records _____ of protection?

_____ phone have _____ feature _____ your biometrics, _____ can access them?

It's _____ against unauthorized access to _____ if your phone encrypting _____.

_____ the local _____ of phone's _____ records _____ protection efforts?

_____ my _____ stored _____ that _____ be accessible by other people?

Do phones _____ that _____ unauthorized access to _____ ?

_____ should _____ your _____ bio info _____ local _____.

Do phones _____ protect stored _____ information?

_____ of stored Biometrics _____ on local encryption _____.

If _____ your _____ it will _____ your protection _____ better.

_____ phones to _____ stored _____ to prevent intrusion?

Local _____ protects phone's _____.

Is local encryption of phone's biometrics _____ enhancement _____?

Do _____ protect _____ biometrics _____ phone _____ down so that no one can _____ them?

_____ your phone's biometrics locally encrypting, _____ better _____.

Local _____ can keep bad parties _____ of _____.

_____ local _____ of the _____ secure against _____ access?

_____ phone's stored biometrics ensures _____

Better protection can _____ ensured _____ data.

_____ possible for _____ to _____ protection from _____ parties _____ the stored biometrics with local _____?

It _____ good to _____ local _____ to _____ your phone's _____.

_____ is _____ enhancement of protection _____.

Do phones _____ and systems by protecting the stored _____ local _____?

Is it _____ to _____ Biometrics by _____?

Local encrypting _____ info _____ unauthorized users.

Enhancing _____ locally encrypting _____ records?

Do _____ keep _____ protection _____ unauthorized _____ systems by protecting their _____ biometrics _____?

If you make your _____ biometrics locally _____ it's _____ measures.

Should phones _____ their stored bio info?

_____ lock up of _____ phone's stored _____ ensures _____.

Is it possible _____ store encrypted _____ for _____?

Does your _____ feature that protects _____ Biometrics _____ no _____ access _____?

_____ bad _____ out of the phone's biomarkers repository.

Does _____ use local _____ methods _____ sure _____ don't _____ my identity taken over _____?

_____ sure no one is _____ to get into _____ biomarkers _____.

_____ phones keep _____ from _____ by _____ the stored biometrics with _____ Encrypting?

No _____ can _____ phone's _____ local encryption is used.

Local _____ for _____ your _____ from tampering with _____ is something _____ place.

_____ efforts such as _____ locally-encrypted phone's biometrics.

_____ possible to _____ your _____ from _____ your fingerprints using _____ encryption?

_____ phones protect _____ biometrics _____ encrypting _____ locally?

Is _____ a way _____ biometric _____ on phones _____ enhanced _____?

Should _____ keep my _____ security _____ prevent unauthorized access _____ biometrics?

_____ good idea to _____ phones encrypt _____ store biometrics _____.

_____ device use local _____ methods _____ make it harder for _____ it?

_____ an _____ of _____ efforts _____ the locally-encrypted _____ Biometrics records.

Do phones keep enough _____ parties _____ systems _____ protecting _____ with _____ Encrypting?

Is there a way that _____ phone _____ let anyone _____ access my _____ so _____?

Does _____ phone _____ protects your biometrics so they are _____?

Do _____ have _____ protect _____ bio info?

_____ case _____ protection, is _____ a _____ place to keep _____ Biometrics _____?

Does the phones _____ there is _____ unauthorized access _____?

Is there a way _____ my phone to _____ access _____ Biometrics so _____ are _____?

_____ protection measures _____ made _____ you make _____ your phone.

_____ make your _____ biometrics locally _____ it _____ be better protection _____.

Local ciphering _____ your _____ stored _____.

Do phones _____ local encryption _____ from unauthorized _____?

Can _____ phone's _____ placed in _____ safe way for _____ protection?

Is it _____ for phones _____ store encrypted _____?

_____ your _____ use _____ make _____ my identity is not _____ unscrupulous people?

Is _____ way to _____ bio _____ in _____ phone safe?
 _____ that _____ phone _____ let anyone _____ access my biometrics _____ are locked down?
 Local _____ phone's _____ ensures safety.
 It's _____ yourself against unauthorized _____ your bio _____ if your phone _____.
 _____ there an _____ of _____ efforts such _____ locally-Encrypted _____ phone's _____?
 _____ encryption makes sure no _____ can _____ into _____ phone's _____
 _____ an _____ protection efforts, _____ the locally-Encrypted phone's Biometrics _____?
 Is _____ an enhancement _____ efforts such _____ local _____ of _____ phone's biological _____?
 Do _____ make sure _____ able _____ biometrics stored via local method?
 _____ encryption _____ biometrics can _____ to secure your _____ phones.
 Is it _____ offer _____ protection by guaranteeing _____ biometrics?
 _____ phones make _____ there _____ no unauthorized access _____ biometrics?
 Is there _____ that _____ let _____ my stored _____ so they're locked down?
 _____ party _____ into the _____ repository _____ local encryption _____ used.
 Is there a _____ that _____ phone won't let _____ else access my _____ up?
 Can phones _____ keep out unauthorized _____?
 Is _____ a way _____ make sure _____ biometric _____ locked _____ devices?
 _____ there a way _____ my phone won't _____ unauthorized _____?
 Local cryptography _____ keep a bad party _____ repository.
 _____ is _____ if _____ make _____ phone's _____ secure
 Local Encryption _____ tool the _____ protect their _____ from _____ people.
 _____ encryption _____ no one _____ the phone's _____ repository.
 Is _____ possible for phones to keep _____ parties by _____ the stored fingerprints _____?
 Making your phone's biosimomiesLocallyCrypting _____ better _____ protect _____.
 Do _____ local encryption _____ safeguard _____ unauthorized users?
 The _____ of phone's stored biometrics _____ local _____.
 It _____ a _____ use local _____ your _____ bio data.
 _____ your _____ biosimomiesLocally secure _____ is better _____ measures.
 _____ unauthorized person _____ be able _____ access _____ bio data _____ your phone _____ it.
 _____ possible _____ protect your bio _____ from _____ if _____ is encrypting it.
 _____ your _____ encrypting your stored _____ it _____ protect _____ from unauthorized _____ systems.
 Local encryption makes _____ no parties _____ repository.
 _____ phone's _____ put in a safe place for _____ protecting _____?
 _____ is _____ keep phone's _____ safe _____ using _____ Encryption.
 _____ can safeguard _____ bio info.
 _____ anenhancement of protection _____ as local _____ of phone's _____?
 If _____ phone _____ your bio _____ it _____ it _____ someone to _____ it.
 It's _____ to protect _____ access to your bio _____ your _____ is _____.
 _____ there _____ way _____ store _____ data?
 Local _____ sure no parties can get _____ a _____
 Is _____ possible to _____ store _____ characters in _____?
 It's a _____ to secure _____ phone's _____ with local _____.
 _____ a _____ that my phone _____ unauthorized _____ look at _____ storedbiometrics?
 _____ Encryption _____ storedbiostical is important _____ keep phone's _____.
 _____ sure _____ it _____ impossible for _____ get hold of _____ stored fingerprints without _____ localCrypt?
 Is there an enhancement _____ protection efforts _____ locallyEncrypted _____?
 Is there a _____ that _____ let anyone _____ stored biometrics, so _____ locked _____?
 _____ keep enough protection from _____ parties _____ by protecting the _____ with _____?
 _____ a _____ for my phone to _____ persons _____ look _____ my storedbiometrics?
 Does your _____ feature that _____ so they are _____ accessible _____ anyone?

Is _____ of _____ dependent _____ Local Encrypting by smartphones?

There _____ protection efforts _____ as the local-Encrypted phone's _____.

Does your _____ encryption methods _____ hard _____ me to use your _____ to _____ biometrics?

Do you _____ local _____ on your _____ out _____ party?

_____ a _____ to _____ your phone's bio data _____ Encryption.

Do phones _____ enough _____ from _____ stored _____ with local Encrypting?

Is _____ that _____ phone wouldn't let anyone _____ access _____ stored _____?

_____ enhancement of _____ such as _____ local _____ of phone's biological _____?

_____ encryption _____ stored _____ can be used _____ phones.

_____ there _____ safe _____ sCrypted Biometrics _____ kept on phones?

Is there _____ sure the _____ locked _____ the devices?

Do you think that _____ in _____ degree using local encrypting?

_____ you believe _____ Encryption _____ Data _____ the best _____ to _____ your _____?

_____ can _____ yourself from _____ access _____ bio data _____ phone is encrypting _____.

Is _____ to _____ phone-basedbiographical _____ securely?

No parties _____ a _____ biomarker repository with _____.

Local encryption for _____ your phones from _____ fingerprints, _____ security _____ place?

Is there _____ enhancement _____ protection efforts _____ locallyEncryption of _____ records?

No _____ can get into a _____ encrypting is _____.

_____ phones use local _____ to keep their _____ the _____ users?

If _____ your phone's _____ better protection measures.

Do your _____ store their _____ through _____ encryption _____ make sure _____ aren't _____.

_____ encryption _____ a _____ party _____ of the phones' _____ repositories.

_____ protection, is _____ a safe place _____ store _____ Biometrics _____ phones?

_____ is possible to _____ phones _____ to get into _____.

_____ stored biometrics with local-encryption?

_____ biosimoniesLocally secure _____ a better way _____ protection measures.

Do phone _____ that _____ stored fingerprints without using localCrypt?

There _____ an _____ efforts such _____ the _____ your _____ biometrics records.

_____ encryption _____ great way to safeguard _____ bio info.

_____ would _____ to know _____ your phone is _____ by encrypting _____.

_____ important to keep _____ safe _____ using _____.

Local encryption makes sure no _____ into the _____.

_____ encryption is _____ good method _____ bio info.

_____ it _____ to _____ store local bio _____ in phones _____ misuse _____?

_____ phone companies _____ it impossible _____ to access _____ biometrics stored _____ a _____?

Local _____ your _____ info.

_____ you _____ encryption on your _____ to _____ out unauthorized _____?

_____ there _____ my _____ else to _____ my Biometrics so they are locked down?

Local _____ keeps phone's _____ repository _____ of the _____ party.

_____ be _____ keep bad parties _____ of the phone's biomarker _____.

_____ enough protection _____ unauthorized parties _____ protecting their stored _____ local _____?

_____ to protect _____ bio _____ unauthorized _____ and _____ if your _____ is Encrypted.

_____ tell me if your phones protect _____ to _____?

_____ way for _____ to allow unauthorized persons to look _____ my _____?

_____ protect yourself _____ unauthorized access if _____ your stored _____ data.

_____ Encryption _____ biostical _____ important to _____ fingerprints safe.

_____ a way _____ my _____ my biometrics so they are locked down?

_____ there _____ way _____ the biometrics on _____ devices _____ locked?

_____ make _____ biosimoniesLocally secure, it's better _____ measures.

_____ can _____ bad parties _____ of _____ biomarker _____.

_____ is _____ tool phone use to _____ bio _____ from _____.

Is it _____ for phones _____ digital fingerprints _____?

Is there a _____ my phone _____ to _____ anyone else _____?

Local encryption can keep _____ parties _____ repository, _____?

_____ protect the stored Biometrics _____ the encrypting of the _____ case _____ access to _____?

Do your _____ use local encryption methods _____ make _____ is _____ identity being taken _____ by _____?

Do phones _____ enough protection _____ parties _____ by _____ stored fingerprints _____?

Do _____ so that no one can _____ access _____ biometrics?

_____ you _____ your _____ be _____ in strictest degree with the _____ of local _____?

_____ phone's biosimones Locally _____ is better protection.

In case of _____ is _____ a _____ place _____ scripted _____ phones?

Is there _____ of protection efforts _____ as the _____ phone's _____.

It is possible _____ safeguard _____ phone's _____ data _____.

_____ protection efforts _____ the locally-Encrypted phone's _____ records.

_____ your phone _____ you _____ it better _____ allow anyone to see it.

No system or _____ will _____ to _____ data _____ your phone _____ it.

_____ phone has _____ encrypting _____ does _____ you _____ unauthorized access to your _____?

_____ the security of _____ on the _____ Local Encrypting _____ smartphones?

Do phones _____ enough protection _____ unauthorized parties _____ by _____ the _____?

If _____ phone's _____ your phone, enhancing _____ measures _____ better.

Local _____ is a _____ idea for _____ data.

Does your device use local _____ is _____ my identity being taken over _____?

Does _____ device use local _____ methods to _____ sure _____ don't get _____ by _____ people?

Do your phones _____ locally so _____ one _____?

Local Encryption is _____ to protect their bio _____ people.

_____ your _____ biosimones Locally secure is _____ best _____ to _____.

_____ use local _____ make it _____ me to use it to _____ my _____?

It's _____ to _____ yourself against _____ your _____ encrypting _____ stored _____ data.

_____ phones ensure _____ no unauthorized access to _____?

_____ sure _____ parties can _____ into a _____ biomarker repository

_____ your _____ stored _____ data _____ can keep _____ out of _____ hands _____ anyone.

_____ an enhancement of _____ that _____ locally-Encrypted _____ Biometrics _____.

There is an enhancement _____ locally-Encrypted phone's biometrics.

_____ there _____ way that _____ doesn't _____ else to access my _____?

_____ phones _____ fingerprints _____ local encryption to _____ sure they _____ end _____ used _____ someone else?

Are my _____ biometrics stored _____ aren't accessible by _____?

_____ there more _____ such as _____ Biometrics records?

_____ a tool phone can _____ to _____ their bio _____.

Locally-encrypted _____ can keep _____ parties _____ of _____ biomarker _____.

Do _____ the _____ on _____ phone's _____ be protected _____ the _____ degree with local _____?

_____ it possible _____ protect the _____ internal _____ for increased _____?

_____ there a _____ to _____ that _____ biometric _____ locked _____ the devices?

Is there an enhancement of _____ like the _____ records?

No _____ into _____ biomarker repository while _____ encryption is _____ place.

Is there a _____ my _____ does _____ to _____ stored biometrics?

_____ fingerprints through _____ encryption to make sure they're _____ being _____ by someone _____

_____ there an _____ protection _____ such _____ phone's biological records?

_____ sure there isn't any unauthorized access _____?

_____ Encryption _____ to _____ fingerprints safe.

_____ protect the stored _____ with _____ encrypting of _____ phone so _____ access to them?
_____ case _____ protecting their phones, _____ there a safe place _____?
Do your _____ have local _____ to _____ people _____ in?
_____ of protection efforts like the locally-Encrypted _____ Biometrics _____?
_____ makes _____ one can get _____ phone's _____ repository.
Do you know _____ your _____ protects your _____ no _____ people or _____ can _____?
_____ good _____ protect _____ phone's bio info _____ encryption.
_____ encryption can be used to _____ your _____.
No parties _____ get into phone's _____ is used.
_____ encryption can help _____ people out _____ phones' _____.
Local _____ of _____ can be used _____ your _____.
It's important _____ keep _____ using Local Encryption.
_____ is a question about _____ there _____ local _____ in phones.
Is it _____ block unauthorized access _____ fingerprints via local _____?
_____ keep bad parties out of _____ archives.
It is better _____ against unauthorized _____ data if your phone _____.
_____ phone's biosimulationsLocally secure you'll _____ better off.
_____ keep enough protection from unauthorized _____ andsystems _____ their _____ biometrics _____?
Local _____ protects the _____.
Is the _____ encryption _____ phone's _____ an enhancement _____?
_____ good idea _____ your phone's _____ bio info by using _____.
Do your _____ encrypting them _____ so _____ can access them?