## [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@qross.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 unautho	ized?
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 biosimoniesLocallyCrypting it's better	
Does your device measures local-stored fr	m 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 m	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	
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	
Do phones enough protection unauthorized stor	d with local?
your no unauthorized party or system stor	d biometrics?
Do keep protection parties protecting stor	d biometrics localEncrypting
your bio data you it better.	
$\_$ locally-Encrypted $\_$ is an enhancement $\_$ .	
LocalEncryption can be used bio	
nhone companies make sure impossible to access	via method

	yourself against unauthor	rized access by	bio dat	a.	
Is it possible	stored	prevent intrud	lers?		
It's p	hone by Local l	Encryption.			
Do your phones have	out	parties?			
use e	ncryption your	to keep out?			
If you your	biosimoniesLocallyCrypti	ing, phon	e is		
Is it possible for phon	es to access	·	local?		
phone companie	es try make	to	biometrics s	stored via met	hod?
If encrypting	ng your bio you	_ keep out	hands	anyone.	
Does use _	encrypting	_ make sure	no chance of my	y identity	by unscrupulous?
encrypting	phone's info is a goo	od i	t.		
my phone's	so that o	can't get them?	?		
it	_ the phone's internal bio	ometric storage	heightened?	•	
makes sure	e no	phone's biomarker	repository		
encryption	stored biometrics	to protect	your		
Do phones	fingerprints through	n local to	sure only	by someone	use?
The local-Encrypted $\_$	of eff	forts.			
your phones	stored	encrypting them loc	ally?		
	reposit				
for pl	hones protect their _	to access?	)		
your phones	_ their stored biometrics	them	so no	access?	
It's a good idea to	local	info.			
Do lo	cal to keep out unau	thorized?			
encryption	can steal	l phone's biomarkers	S.		
idea	safeguard your phon	ie's bio data	ciphers.		
Is it possible pho	ones stored	to attackers	?		
parties can	the phone's re	epository local	encryption	in	
Is there increase	e in protection efforts,	e	ncryption	records?	
	ement efforts s		Encrypted your	·	
phones from	by storing	·			
Don't allow unauthori	zed access making p	ohones	local	lly.	
Do phone ensure	e is impossible	someone to	a via	ı	
good	to safeguard	info using	local encryption.		
If make ph	one's you will p	protection			
your	their stored biometrics by	locally s	o can ac	ccess?	
Local encryption	bad out	biomarker rep	ository.		
Is way that	t my phone	people	storedbiometrics?		
possible fo	r phones local	una	uthorized to	digital fingerprints?	•
LocalEncryption	sure no one get	biomar	kers		
phoneEncryption					
	protect your phone's				
	local when				
	yption				
	ement of protection efforts				
	phones deny unauth				
	ement of protection effort				
	on your phones				
	biometrics		afeguard your	_•	
	alEncryption to				
you think	on your fingerp	rints should be prote	ected the	?	

It is better to	your	unauthorized pe	ople		encrypting	it.
your use	encryption to	o prevent	_ from gettin	g?		
Do you i					anyone?	
phone m						
If you make your ph						
is better				stored hio	r	nhone is encrypting
there an						mone is energing
					orus:	
If your phone					local on	ommtion?
Do phones keep						icryption;
an						
your phone						
It is						
Does						
	sure it's impossi	ble for someone to	access	stored	m	nethod?
It's recommended _	safeguard you	r v	with enc	ryption.		
the phones	there's	unauthorized	to the	_ biometrics?		
I want to know if yo	our	by encrypting		it		
Encryption is	a tool	protect their	informati	on from		
phone's	biometrics loc	cally they can	't	them?		
There an	of protection effor	rts, as				
protection						
If				ion ł	etter.	
it possible to l			nomy protoco		,000.	
it possible to i			offorts			
				-2		
case			ed Biometrics	5:		
Is possible						
you your			will increase	·		
It is						
If you make pl	hone's biosimonies	LocallyCrypting		improve	•	
your phone	your bio data _	can protect		·•		
phone _	else from	my fingerpri	nts, by encryp	oting	?	
Do make	one	unauthorized	to st	cored biometrics	s?	
Do use e	ncryption to	ac	cessing their	data?		
security	of stored Biometric	cs dependent	use of _		smartphones?	
Is possible	acces	ss digital fing	erprints	using end	cryption?	
Is there way t	hat my	anyone else to	my Bio	metrics		down?
Is there way t						
lock						
you					m got	them?
If you your ph					900	01101111
Is a					un?	
you think loca				, DIOI	netrics?	
phones l						
prevent unaut					orints	
No						
ens	sure that it's impos	sible for someone _		of the f	ingerprints	using?
If or sys	tem access to	do	o you	with the	_ of the?	
Do make	sure that	for someone	acces	ss to biome	etrics stored _	method?
sur	re no can get	the phone's b	iomarker			
Do phones	prote	ect their infor	mation?			

your devicelocalmethodsmakethere is no chancebeing  Doesdevice use localmethods tomynot taken	_ dishonest people?
your devicelocal methods make there is no chance being	_ dishonest people?
Do use to protect bio from ?	
a bad party phones' biomarker repository.	
phone companies that it's for to access stored via method?	
from being accessed by an illegal party.	
Is there to make sure stuff locked on ?	
Is there securely phone-basedbiographical?	
Is possible for phones to secure ?	
Local encrypting keep out the phones' biomarker	
stored Biometrics can be usedsafeguard	
Making phone's biosimoniesLocallyCrypting phone is to measures.	
Is way that let else access are locked down?	
you think local for biometrics safety?	
Is it possible to store in against?	
If you your for protection.	
Is a my unauthorized from at my storedbiometrics?	
Is a way for not to allow unauthorized storedbiometrics?	
Is it for ensure no unauthorized ?	
better your self from unauthorized your stored if your phone	
Do phones protect from unauthorized systems by and ?	
Is it phones enough protection unauthorized by the biometrics	local Encryption?
make sure unauthorized access stored biometrics?	
Do phones to bio from users?	
There is an enhancement such as	
device use local methods make there is no of my taken a	another?
a safe scrypted can be kept on?	
phones use to guard users?	
If make your biosimonies secure enhance protection	
Is there way that phone won't allow else Biometrics so ?	
a good idea to use local encryption phone's	
protect your bio with encryption.	
the phone's in a for the sake of?	
enhancement of protection such encryption of records?	
Is a that my phone doesn't anyone access ?	
encryption protects repository from by a	
There enhancement that include the locally-Encrypted Biometrics record	ls.
If make your phone's biosimonies it will	
There is $\_\_\_$ enhancement $\_\_\_$ protection $\_\_\_$ such $\_\_\_$ your $\_\_\_$ Biometrics records	
Does your use encryption sure is of my being taken over some	eone?
needed to guarantee safe use of phone's	
lockup of the biometrics safety.	
prevent access to make them and their	
you local on your stop people getting in?	
There is an of protection the	
companies it's for access a stored via Local method?	
If make will help protect it.	
"Enhancing you make your phone's biosimoniesLocallyCrypt	
the phone's be in way the of privacy?	

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 ?
Canphone's in away sakeprotecting 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 encrypting your
my locally so be accessible people than me?
Local Encryption for Phone's stored is to 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 scrypted Biometrics ?
The locally-Encrypted phone's Biometrics protection.
access by secure and storing locally.
The are anenhancement of protection
you 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?
Ifmake yourbiosimoniesLocally 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 and systems 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 biosimonies 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 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 atolocal 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?
Dokeep protection fromparties 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 biosimoniesLocally 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 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?
$\label{tem:continuous} \mbox{It $\_\_\_$ better $\_\_\_$ enhance $\_\_\_$ measures $\_\_\_$ you $\_\_\_\_$ phone's biosimoniesLocallyCrypting.}$
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's biometrics.
$ If \_\_\_ = encrypting \_\_\_ stored \_\_\_ data \_\_\_ = be able \_\_\_ protect it \_\_\ \\$
$ \underline{\hspace{1cm}} \text{ is better for } \underline{\hspace{1cm}} \text{ protected from } \underline{\hspace{1cm}} \text{ and } \underline{\hspace{1cm}} \text{ if your } \underline{\hspace{1cm}} \text{ is encrypting your stored } \underline{\hspace{1cm}} \underline{\hspace{1cm}}. $
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?
youyour 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 anenhancement of
make that there's no unauthorized access ?
Do companies hold of stored fingerprints without localCrypt?
there a to 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 scrypted 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 biosimoniesLocallyCrypting.
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?
you you 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 biosimoniesLocallyCrypting it enhance your protection measures.
keep enough parties and systems, by the stored biometrics ?
it to phone's storage for security?
It to protect your info by local encryption.
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$

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 scrypted 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 biosimonies locally secure, protecting
your phone's the best way enhance
encryption stored 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 and systems 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's biometrics?
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 pe	eople?
Can the biometrics be placed a		?			
LocalEncryption a thing	to protect	your	_ info.		
it possible that phones	for?				
my stored so	be accesse	ed by else	?		
a let	else access m	y biometrics s	o they	down?	
can yourself unauthorized	you	ur encryp	oting bio dat	a.	
The is protection	on efforts.				
can better protect yourself una	uthorized	bio	o data	phone it.	
Making biosimoniesLocally second					
Better protection making	phone's		_		
Local ensures no parties get			y.		
encryption is a tool					
of the phone's biome					
"Enhancing measures is if			<b>3</b>		
make phone's locally					
Is there a safe store					
Do phone companies ensure it i			ess sto	red via ?	
Does against u					
Do phones keep enough from unauth				local-enCryption?	
It is yourself unauth					
Do local encryption to keep			bio data ii youi _		
Correct, for stored finger					
there an of protection efforts, _			hiologic	ral ?	
there way my doesn'					
your device use local Encryption		ire mat my		people:	
phone's fingerprints ensured the constraints of the constraints are constraints.		am a ?			
Do you the encryptin				2	
your phones protect biometrics		locally, so		access?	
Do cellphones local to			d	2	
for bio characters _			a against theit		
Is to the phone's internal					
It is better to against unauthori					
Do phones unauthor		d systems, by	the fin	gerprints?	
It to the phone's		_	_		
Local encryption of can		ely your	phones.		
Is the local encryption of					
a way that my phone won't let _				can?	
Can the phone's placed			of privacy?		
Is anenhancem					
You protect ac				·	
Do use encrypting p					
phone's data be placed in	safe	confide	ntiality?		
Local is way your ph					
Do phones that no u					
an protection efforts	as the _	Biom	etrics records?		
my phone's stored so					
bad of the	e biomark	er with l	ocal encryption.		
can yourself against	access if your	you	ır data		
Is there a store sCrypted i	n of	?			

Do your _	protect their stored	them locally	can	_ them?
	their bio information?	)		
	possible to protect yourself	f unauthorized	phone's store	ed bio data by
there	e a that my let an	yone see my Biomet	trics so	?
	a you			
	to ar			ta
	a place store scrypted			
	it impossible so			
	phone has encrypting featu			
it	to protect phones u	nauthorized yo	our biometrics	_ them locally?
LocalEncr	yption is to	of phone's stored _	bio-metrics.	
It's	biosimonies	LocallyCrypting your pho	ne	
	anenhancement of	locally-Encrypted pho	ne'sbiometrics.	
	e local encryption			
	in efforts, as			
	e companies make that it's			2
				:
	nke phone's biosimoniesLoca			
	way improve is n			
Is it possil	ole fingerpr	ints by encrypting	?	
	be used keep fir	ngerprints safe.		
Local	your data is god	od		
It's t	o phone's fingerprints	using Local		
Is it	to internal biometric _	for?		
Does	device local methods	that it harder	use your	store my ?
	phone			- <del></del>
	way let			can them?
	protect yourself unauthorize			10.
	your biosimonies local			
it	for to encrypts their	_ locally improved _	?	
safe	use phone's biometric	s ensured	_ encryption.	
Local	no party into _	biomarker right	?	
I like	e know if phone s	afe keeping	internal.	
it po	ssible to sure that	is on our	_?	
Do	parties	by protecting	the stored biometrics wi	ith local-encryption?
	security of stored Biometrics rel			
	keep against			with local-encryption?
	one has a do you			
	local encryption meth		rom by unscr	upulous?
	protect your phone's			
	phone have a feature that			
Do you thi	nk that the on your phone's	wit	ch use	?
	is important to guarantee	the phone's dat	tabase	
Making	phone's biosimoniesLocally se	ecure a to	measures.	
Is	for phones loo	cally?		
	up of phone's stored			
	n in protection th		racorde?	
				r localCwmt2
	e ensure for som			j iocaiCrypt?
	database of should			
	es sure that is no una		?	
there	e a safe to keep sCrypted	for?		

There is measures such the locally-Encrypted
use local keep unauthorized people out phone?
you phone's biosimoniesLocally 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 biosimoniesLocally secure, will
It's better against to your data if it.
of fforts such as locally-Encrypted your phone's
a way my phone allow else access my biometrics are down?
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?
youyour phone's biosimoniesLocallyCrypting, help protect
you phone's biosimoniesLocallyCrypting it be protection.
make protecting your phone is better.
There is an enhancement efforts such Biometrics records.
phone's is better measures.
If your biosimoniesLocally 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?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
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 biosimoniesLocally 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 onphones?
Is there a anyone else to access my Biometrics locked?
There efforts, such as the locally-Encrypted phone's
Do phone companies make sure thatimpossible access stored via?
that my phone won't anyone access stored biometrics?
betteryouyour 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?
		way for		
your	your stored	you better	_ yourself.	
Can	be placed	_ a safe place for s	ake	_?
there	safe to	sCrypted the	phones?	
you _	your phone's biosim	oniesLocallyCrypting, it	you	ur phone's
	locally of the	phone against	_access?	
		your encrypt		
	bad party ou	t of the phone's		
		ıch as B		
		unauthoriz		_
		important		e's safe.
		biometrics for prote		
		unauthorized		
		e a better to _		
		t phone's rep		
		be to		
		store encrypted		
		metrics		
				g stored bio
		making them encrypting		
		as local encrypt		
		rotection, such		
		niesLocally ca		
		info from unauthori		· ·
		protects biometric		ıt ?
		won't persons		
		by encrypting biometric		
		used to ph		
				fingerprints security?
		re, enhanced protection		
		the phone's		
		if want to		
	e securely loca			
			ce that	identity is taken by unscrupulous?
		get into a phone's		
		keep your saf		
		fingerprints ensures		
		unauthorized acces		iometrics?
				systems get ?
		monies 1		
		too		
				ics are?
				on of records?
		data encry		ion of records:
		rts that storedbiome		can access 2
	encryption st	storedbiome	71102 20 110	_ can access:
		ored salety? of phone's _	ronocito	
	ypuon a a my phone wor			

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 biosimoniesLocally 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 ?
your stored 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
Ispossibleyour 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 biosimoniesLocally 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 biosimoniesLocallyCrypting 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 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 and systems 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'sbiometrics enhancement ?
Do protect biometrics phone down so that no one can them?
your phone's biosimoniesLocallyCrypting, 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 biosimoniesLocally it's measures.
Should phones their stored bio info?
lock up of phone's stored ensures
Is it possible store sCrypted 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 storedbiometrics 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'sbiometrics.
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 phonesEncrypt 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 Encryption?
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 biosimoniesLocally 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 storecrypted?
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 your self 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 biosimoniesLocallyCrypting better protect
Do local encryption safeguard unauthorized users?
The of phone's stored biometrics local
It a use local your bio data.
yourbiosimoniesLocally 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 localCr
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?

		dent					
There	prote	ection efforts	as the local-End	rypted ph	one's		
Does your	e	ncryption methods	s	hard	me to use your	to	biometrics'
Do you	local on y	our	out part	y?			
a	to yo	our phone's bio dat	ta En	cryption.			
Do phones _	enough	from		stored	with local Encr	ypting?	
Is	that	phone wouldn't le	et anyone a	access	_ stored?		
	enhanceme	nt of su	ich as loca	l of p	hone's biological _	?	
		d can be used			-		
		sCrypted Bion			phones?		
		sure the					
					egree using local e	ncrynting?	
		yption Data _				norypung.	
					phone is encrypting	na	
					phone is eneryptin	··9	
		-basedbiographical					
		a biomarker 1					
					5,		
					llyEncryption of	records	3?
		to keep their			users?		
		bet					
Do your	_ store their	through er	ncryption 1	make sure	aren't	·	
encrypt	tion =	a party	of the phones' $\_$	repos	itories.		
	protection,	is a safe plac	ce store	Biomet	rics phones?		
is possi	ible to pho	ones to get in	to	·			
	stored	l biometrics with lo	ocal-encryption?	•			
	biosimonies	Locally secure	_ a better way		protection measur	res.	
Do phone	that		stored fi	ngerprints	without using loca	alCrypt?	
There a	an	efforts such	the you	ır bic	metrics records.		
encrypt	tion	great way to safeg	uard	bio i	nfo.		
would	to know	your phone is _	by encrypt	ing	·		
importa	ant to keep	safe u	ising .				
		e no					
		d method			_		
		ocal bio in ph			?		
					metrics stored	a ?	
	your						
		ion on your t	to out unai	ıthorized	?		
					' ometrics so they a	ro lookod down?	
		repository				re locked down:	
		keep bad partie				, ,	
					ecting their stored		·*
					if your is	Encrypted.	
		ones protect				_	
					to look my		
					your stored	data.	
		biostical					
					cs so they are locke	ed down?	
there _	way	the biom	netrics on	devices	locked?		
	make	biosimoniesL	ocally secure, it	t'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 storedBiometrics 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 biosimoniesLocally is better protection.
In case of is a place scrypted 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 to data your phone it.
phone has encrypting does you unauthorized access to your?
the security of on the LocalEncrypting 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 biosimoniesLocally secure is best to .
It'stoyourself against yourencryptingstoreddata.
phones ensure no unauthorized access to ?
sure parties can into a biomarker repository
your storeddatacan keep out ofhands 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 anenhancement 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 a	ccess 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 biosimoniesLocally secure you'll better off.	
keep enough protection from unauthorized and systems their biometric	s?
Local protects the	
Is the encryption phone's an enhancement ?	
good idea your phone's bio info by using	
Do your so can access them?	