## [Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Privacy and security concerns
Inquiry Sub- Category	Biometric authentication
Description	Concerns regarding the use and security of biometric features, such as fingerprint or facial recognition, including inquiries about their accuracy, vulnerability to spoofing, or the storage of biometric data.
Data Size	5,061 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

## $\begin{tabular}{ll} Masked sample paraphrases of one "Smartphone Manufacturer" customer inquiry. (Purchased data will not be masked.) \\ \end{tabular}$

What encryption methods employed	transmission/storage ofinformation?
different of ciphers safety	passing and storing characteristics?
to protect biological data typ	e of is?
know encryption technologies are	used to and data?
What used ensure	safety of biological and storing.
kind of the for tra	nsmitted and unique biological?
Can the secure protocols	transferring/ storing biometric?
am interested learning the encrypt	ting our bio.
The security our at stake, what	make?
is the of a specific encry	yption users' biological
the different types ciphers	the safety passing and characteristics?
Do transmission or storage w	rhen dealing with use encryption methods?
ciphers ensure the of st	orage?
store transmit what we	have with?
when uploadi	ng storing data?
we safe when dealing bio- da	ta using of?
Which encryption are used to a	Biometrics?
am wondering there is appro	
techniques Biometrics more?	
What the safe	e transmit our biological qualities?
am interested encrypting	used for our bio.
Which encryption used store	share about you and how ?
are the types that	safe transmit and keep our confidential?
Which encrypting and data?	
you know how the encryption	bio information?
What protection does give the	both and characteristics?
Different mechanisms encryption are	protect our own.
ancryption used s	hare information about you?

about whether not there is a specific to encrypting
Which ciphers used guarantee while uploading ?
used when and confidential biometrics?
type ensure biological transfer ?
Which encryption are to protect store biological?
Which is to security while and/orstoring confidentialbiographical?
are able to and store qualities, which of safe?
How protect data with different mechanisms?
be protection from the storage of encryption?
What make sure we our Biometrics in ?
What can be done to and storage ?
can you services for secured profile?
ciphers are used to ensure security ?
type of ciphers the of and characteristics?
ciphers are used ensure robust security ?
sort of protection does give to safety unique biological characteristics?
How is security the help of encryption.
We are to transmit and storage biological but of ?
What are used to protect unique?
What type guarantee safety biological and storing?
you what are protect and store personal data?  Which make lose our transit and storage?
What is the methods for the protection or ?
types of Encryptions transmit and keep our biological ?
is to ensure safety of biological transfer storing?
What type of the biological and?
What kind of does the to transmitted and ?
Different ciphers are to make sure the safety both biological assets protected.
What are types of used protect ?
what are types or used protect
mechanisms of used to safeguard of community.
mechanisms of used to safeguard of community.
mechanisms of used to safeguard of community.  Does anyone know encryption can protect person's biological data?
mechanisms of used to safeguard of community.  Does anyone know encryption can protect person's biological data?  I know if can the encrypting my stored/ Biometrics.
mechanisms of used to safeguard of community.  Does anyone know encryption can protect person's biological data?  I know if can the encrypting my stored/ Biometrics.  What Encryptions give to of both transmitted and biological?
mechanisms of used to safeguard of community.  Does anyone know encryption can protect person's biological data?  I know if can the encrypting my stored/ Biometrics.  What Encryptions give to of both transmitted and biological?  of protection give the of transmitted and biological traits?
mechanisms of used to safeguard of community.  Does anyone know encryption can protect person's biological data?  I know if can the encrypting my stored/ Biometrics.  What Encryptions give to of both transmitted and biological?  of protection give the of transmitted and biological traits?  There is a whether a approach users data.
mechanisms of used to safeguard of community.  Does anyone know encryption can protect person's biological data?  I know if can the encrypting my stored/ Biometrics.  What Encryptions give to of both transmitted and biological?  of protection give the of transmitted and biological traits?  There is a whether a approach users data.  How do encryption for stored biometrics work?
mechanisms of used to safeguard of community.  Does anyone know encryption can protect person's biological data?  I know if can the encrypting my stored/ Biometrics.  What Encryptions give to of both transmitted and biological ?  of protection give the of transmitted and biological traits?  There is a whether a approach users data.  How do encryption for stored biometrics work?  What types encryptions are make our traits are and safe to ?
mechanisms ofused to safeguardofcommunity.  Does anyone knowencryption canprotect person's biological data?  Iknow ifcanthe encrypting my stored/Biometrics.  Whatof protectiongivetheoftransmitted andbiological traits?  There is awhetheraapproachusersdata.  How do encryptionforstored biometrics work?  What typesencryptions aremakeourtraits areandsafe to?  Whatuse to make sureourwhen transportedstored? tostore biological qualities,certain types of encryption ensure thatnot  Do weCryptmethods tosure the safetythe?
mechanisms ofused to safeguardofcommunity.  Does anyone knowencryption canprotectperson's biological data?  I know if can the encrypting my stored/ Biometrics.  What of protection give the of transmitted and biological?  of protection give the of transmitted and biological traits?  There is a whether a approach users data.  How do encryption for stored biometrics work?  What types encryptions are make our traits are and safe to?  What use to make sure our when transported stored?  to store biological qualities, certain types of encryption ensure that not  Do weCrypt methods to sure the safety the ?  Which protects stores ourbiological?
mechanisms ofused to safeguardofcommunity.  Does anyone knowencryption canprotectperson's biological data?  Iknow ifcanthe encryptingmy stored/Biometrics.  Whatof protectiongivetheoftransmitted andbiological?  There is awhetheraapproachusersdata.  How do encryptionforstored biometrics work?  What typesencryptions aremakeourtraits areandsafe to?  Whatuse to make sureourwhen transportedstored?  There is awhetheraapproachusersdata.  How do encryptionforstored biological qualities areandsafe to?  Whatuse to make sureourwhen transportedstored?  There is awhetheraapproachstored biological qualities,certain types of encryption ensure thatnot  Whichprotectsstores our biological?  Whatmethodsprotect and store biological?
mechanisms ofused to safeguardofcommunity.  Does anyone knowencryption canprotectperson's biological data?  Iknow ifcanthe encryptingmy stored/Biometrics.  WhatEncryptions give toof both transmitted and biological? of protectiongivetheoftransmitted andbiological traits?  There is awhetheraapproachusersdata.  How do encryptionforstored biometrics work?  What typesencryptions aremakeourtraits areandsafe to?  Whatuse to make sureourwhen transportedstored? tostore biological qualities,certain types of encryption ensure thatnot  Do weCryptmethods tosure the safetythe?  What methodsprotect and store biological?  What methodsprotect and store biological?  Theof Biometrics dataask ifencryptingstoragetransmission.
mechanisms ofused to safeguardofcommunity.  Does anyone knowencryption canprotectperson's biological data?  Iknow ifcan the encryptingmy stored/Biometrics.  What of protectiongivetheoftransmitted and biological?  of protection givetheoftransmitted andbiological traits?  There is awhether aapproach usersdata.  How do encryption for stored biometrics work?  What types encryptions are make our traits are and safe to?  What use to make sure our when transported stored?  to store biological qualities, certain types of encryption ensure that not  Do weCrypt methods to sure the safety the?  What protects stores ourbiological?  What methods protect and store biological?  The of Biometrics data ask if encrypting storage transmission.  I'm in about encrypting used for my
mechanisms ofused to safeguardofcommunity.  Does anyone knowencryption canprotect person's biological data?  Iknow ifcanthe encryptingmy stored/Biometrics.  Whatof protectiongivetheoftransmitted andbiological traits?  There is awhetheraapproachusersdata.  How do encryptionforstored biometrics work?  What typesencryptions aremakeourtraits areandsafe to?  Whatuse to make sureourwhen transportedstored?  Whotetostored biological qualities,certain types of encryption ensure thatnot  Do weCryptmethods tosure the safetythe?  Whichprotectsstores ourbiological?  Whatmethodsprotect and store biological?  TheofBiometrics dataask ifencryptingstoragetransmission.  I'minaboutencryptingused for my usedrobust security whileand/orstoring confidentialbiometrics?
mechanisms of
mechanisms of used to safeguard of community.  Does anyone know encryption can protect person's biological data?  I know if can the encrypting my stored/ Biometrics.  What Encryptions give to of both transmitted and biological ?  of protection give the of transmitted and biological traits?  There is a whether a approach users data.  How do encryption for stored biometrics work?  What use to make sure our traits are and safe to ?  What use to make sure our when transported stored?  To store biological qualities, certain types of encryption ensure that not protects stores ourbiological ?  Which protects stores ourbiological ?  What methods protect and store biological ?  The of Biometrics data ask if encrypting storage transmission.  I'm in about encrypting used for my sured for my stored and store biological confidential biometrics?  We to and store but encryptions ensure that they break.  we protect or privacy bio-data by which encryption methods?
mechanisms of

The techniques protect data.
What should we to ensure of our by of data?
protection is provided by Encryptions for the and our ?
know ifCryptography methods for securing andStorage ofbiometrics?
How ciphers the safety of passing and our characteristics are?
Which protects the transfer of ?
What of does the safety of both biological characteristics?
I'm in learning the encrypting methods our
What kind of do biological traits are safe?
kind ofdoes the theSafety storing unique biological traits?
are to robust when uploading confidentialbiometrics?
types of ciphers make the and storing characteristics protected?
protect or storage when deal by employing which encryption methods?
security of Biometrics data is something have you or store.
Does use encryption biometrics comply with standards for safety?
able to and biological but types of encryptions do
The techniques used our biographical
you make sure the storage and transmission keptCryptid?
can done to protect access of using encryption
is a using a specific for biological data.
Is anyone of ways encryption used to the data related biological matter?
The use of for the protection transmitted
types of guarantee the of transfer ?
of encryptions do you use make that traits are when and?
use to keep the of data?
Do are used protect save personal biological information?
would to know if you tell me methods data
The of our stake, which encryption make safe?
used to confidential biometrics?
How do we securely transfer?
are Encryptions that make it safe transmit biological confidential?
I'm interested learning methods used details.
Which are used to robust while ?
We need protect our type encrypting use?
we protect the transmission privacy when bio with use of encryption?
protect transmission or privacy dealing bio-data if we use which ?
We are and store biological qualities, type of ensures not broken
What type of maintain transfer storing?
What does the give to safety transmitted and biological?
kind of protection Encryptions of both transmitted and biological?
type of used for safety of transfer ?
methods secure transfer storage of biometrics?
What can safe to keep our biological confidential?
We able to transfer and store biological the process?
wondering how protect access and of and fingerprints encryption
What does give the safety of both transmitted storing ?
How do securely store and the biometrics?
When send biometrics, how do keep secure?
We and store qualities, but types of encryption not
We are able transmit biological qualities, but which of encryption not

I securing details.
do or our data is something have about.
What of for of biological transfer and?
We are transmit and which types the process safe?
What types do to keep our biological?
What type protection the the safety and biological traits?
are to ensure uploading storing confidentialbiometrics data?
How do you securely store Biometrics data is about.
What type the give to the safety of unique biological?
you are used to protect data?
able transmit and store qualities, but kind encryptions make ?
know encryption can be to protect the data related ?
What type of give the of transmitted unique traits?
Different Encryption used sensitive Biometrics our own.
The use techniques protect
there any Cryptography methods can be to secure the?
anyone to protect storage/distribution bio- data with?
am if you me the encrypting methods stored/ transmitted
of our Biometrics is and techniques our information?
types can safer and keep our biological traits?
Which encryption techniques used storing and information and are ?
anyone know protect someone's biological with?
Which protocols the of bodily and?
storage or transmission privacy safe by particular types encryption?
It is $\_\_\_$ to transmit and store $\_\_\_$ qualities, but which $\_\_\_$ encryptions $\_\_\_$ not $\_\_\_$ .
There question use specific encryption approach for users biological
they work info?
We transmit and qualities, but which encryption ensures they don't
We must protect biological encryption it use?
anyone of can be used to safeguard bio?
of does Encryptions give safety both transmitted and Traits?
protect the storage privacy when with our which methods we use?
used for sharing information about and precautions are taken?
We and store but which type of encryptions are
We to transmit biological but types of encryption ?
interested in learning if you can encrypting stored/ transmitted
Which are to sure robust unloading confidential biometrics?
Which are to sure robust uploading confidentialbiometrics?
What we ensure the using encryption during the storage and data?
Whatweensure theusing encryption during the storage anddata?  Howtransmittedstored biological information
Whatweensure theusing encryption during the storage anddata?  Howtransmittedstored biological information  Whatmaketheofandour characteristics are protected?
Whatwe ensure the using encryption during the storage and data?  How transmitted stored biological information  What make theof and our characteristics are protected?  I am interested in used for transmittedbiographical
Whatwe ensure the using encryption during the storage and data?  How transmitted stored biological information  What make the of and our characteristics are protected?  I am interested in used for transmittedbiographical  type of to protect our biological?
Whatweensure theusing encryption during the storage anddata?  Howtransmittedstored biological information  Whatmaketheofandour characteristics are protected?  I am interested inused fortransmittedbiographical type ofto protect our biological?  How dowork forprotectionbiological?
Whatweensure theusing encryption during the storage anddata?  Howtransmittedstored biological information  Whatmaketheofandour characteristics are protected?  I am interested inused fortransmittedbiographical type ofto protect our biological?  How dowork forprotectionbiological?  Which techniques make suredon'tstorage?
Whatweensure theusing encryption during the storage anddata?  Howtransmittedstored biological information  Whatmaketheofandour characteristics are protected?  I am interested inused fortransmittedbiographical type ofto protect our biological?  How dowork forprotectionbiological?  Which techniques make suredon'tstorage?  I wouldto learn thefor my
Whatweensure theusing encryption during the storage anddata?  Howtransmittedstored biological information  Whatmaketheofandour characteristics are protected?  I am interested inused fortransmittedbiographical type ofubrotect our biological?  How dowork forprotectionbiological?  Which techniques make suredon'tstorage?  I wouldto learn thefor my do we securely store andthehave?
Whatweensure theusing encryption during the storage anddata?  Howtransmittedstored biological information  Whatmaketheof andour characteristics are protected?  I am interested inused fortransmittedbiographical type ofto protect our biological?  How dowork forprotectionbiological?  Which techniques make suredon'tstorage?  I wouldto learn thefor my do we securely store andthehave? doesEncryptions provide for the transmissionofhallmarks?
Whatweensure theusing encryption during the storage anddata?  Howtransmittedstored biological information  Whatmaketheofandour characteristics are protected?  I am interested inused fortransmittedbiographical type ofubrotect our biological?  How dowork forprotectionbiological?  Which techniques make suredon'tstorage?  I wouldto learn thefor my do we securely store andthehave?
Whatweensure theusing encryption during the storage anddata?  Howtransmittedstored biological information  Whatmaketheof andour characteristics are protected?  I am interested inused fortransmittedbiographical type ofto protect our biological?  How dowork forprotectionbiological?  Which techniques make suredon'tstorage?  I wouldto learn thefor my do we securely store andthehave? doesEncryptions provide for the transmissionofhallmarks?

is of the Biometrics with the encryption?
Which secure to to confidential?
Do we protect the transmission privacy when dealing with data which ?
Different encryption used sensitive Biometrics data.
Is safe biological traits using different types encryptions?
have our biological data, type of use?
types ensure the safety of biological ?
What are used make our biological are when and?
mechanisms of encryption are sensitive
I am in about the used for
encryption techniques info
What of protection the Encryptions of both transmitted traits?
we storage privacy while dealing with bio- data the encryption methods?
Is when dealing with data particular types encryption?
What protection does the Encryptions of transmitted unique biological?
What do give and stores of unique biological traits?
Which encryption used for and and what are precautions that taken against?
Different to sensitive biometrics of our own.
What of the Encryptions safety of both transmitted characteristics?
Do weCrypt encryption make sure the Storage biometrics?
Do weCrypt use methods safety of one's identification?
in the encrypting methods our biographical.
do you or using encryption methods?
Which protect data?
we securely store and data biometrics?
How do securely transmit or biometrics is have
Which used ensure very robust for Biometrics?
Do know the that protect save biological data?
We are able to transmit biological but makes the ?
am in learning if tell me the for stored/transmitted fingerprints.
Do you know technologies used store data?
What kind of protection to of both transmitted and ?
Which of does use to our ?
There is a about whether specific approach to biological
Is anyone aware ways in encryption be used biological?
What the that it to transmit store biological traits?
is question of not a specific approach used biological data.
sort of protection does to the of biological attributes?
What of make safe and keep our own make?
I am interested in used to our
protect storage privacy dealing with our bio-data by using ?
How we biological type encryption does that?
I want to me me methods used securing our stored/transmitted
different ciphers make sure that the safety of passing storing
be to to and storage using encryption?
have about how to transmit Biometrics data.
Which of encryption are used for you?
have the and biological qualities, but which of encryptions ?
of our stake, and what techniques them secure?
We're able transmit and biological but of we?

we are to	and store which of encryption ensure they do
We are to	store but make that process safe?
to	encrypting methods used our details.
you tell	the secure protocols to store and biometric?
What are	protect data?
does the	e give to the transmitters of unique ?
Different mechanis	ms used our community's sensitive
	how to protect someone's biological data?
ciphers are _	to ensure robust security andstoring ?
able to t	ransmit and but encryption sure are out of harms way.
there an	encrypting methods are used stored biometrics?
techniques m	ake sure that don't Biometrics in ?
	to biological qualities, but of encryption?
	w to protect access of using as
	l in learning are for Biometrics.
	he encrypting methods used for
	ohers make the of both and our characteristics protected?
	on methods protection transmitted or stored ?
	encrypting methods used for securing .
	sed to robust when confidentialbiographical data?
	ection give to safety of stored biological characteristics?
	security uploading orstoring confidentialbiometrics data?
	is in question, what information?
	n techniques used to sure Biometrics?
	of transferring and storing ?
	ection does Encryptions give the safety of biological?
	methods used to secure our
	transmit and retain qualities, but which encryption do ?
	ption are protect our Biometrics.
	cion a specific encryption is biological
	make sure the our is protected?
	ed robust security when biometrics?
	security while uploading confidentialbiometrics?
	security while applicating communication earlies : and which type Encryption makes safe?
	I in about encrypting stored/ transmitted Biometrics.
	ect biological data, type of encrypting ?
	learning encrypting methods used our stored/transmitted
	e Encryptions the safety of unique characteristics?
	cipher that of biological transfer and?
	to storage of using techniques?
	_ store biological qualities but encryption do use?
	nes storebiological data?
	rely and transmit we have biometrics?
	chniques are used and information and precautions taken?
	the safety of and storing ?
	to and store but types of encryptions we?
	cryptions use make sure biological characteristics safe transported stored?
	give theSafety of transmitted storing biological
	ect biological data and do use?
What are the	ensure safety of biological transfer ?

Do we protect privacy while our bio-data by encryption?
$How \_\_\_ things \_\_\_ protect \_\_\_ protect \_\_\_ risks \_\_\_ identity the ft by \_\_\_\_ to transmit$
types of encryptions do you safety of biological?
Which ciphers are to sure confidentialbiometrics data?
How are encryption being ensure the our?
What types of do you use to biological when?
are and store biological but which do we use?
are types of encryptions the our traits?
of encryptions you to make traits are safe?
Is anyone $\_$ that encryption $\_$ be $\_$ to $\_$ biological data?
do use sure our traits safe to use?
want know if you me the used for stored/
What protection does Encryptions to both transmitted and biological?
techniques makes sure that in in and storage?
ciphers safety transfer storing?
Which ciphers used robust while uploading biometrics?
We are able to biological qualities, but types of ensure that
The security our at What encrypting techniques ?
can be done access and storage encryption?
Which of used biological data safe?
Which encryption techniques about with what are taken against it?
question to whether encryption is used for biological data.
like to the secure for transferring and storing
can be used safeguard storing of data.
Do use to protect the transferring/Storage biometrics?
of encryptions you use to make biological safe when?
We transmit and store biological qualities, but they aren't broken
I our stored/translationd bio
is whether encryption approach is used for biological data.
The encrypting methods for stored/ details I in
protection the Encryptions the safety of transmitted and biological
security Biometrics stake; what encryption techniques make ?
What encryptions do you make sure biological are safe ?
I to know if you the encrypting methods fingerprints.
of ciphers make safe to transmit our biological secret?
Which type encryption is used biological?
sure the safety passing storing characteristics are protected?
types of encryptions do use to safe?
want to the methods used for my
We our biological which type of does ?doEncryption transmitted stored information?
types of ciphers that the of passing our unique characteristics is
Which ciphers used to assure robust security ?
Which used make robust security when uploading biometric?
How are our during tochniques make cafor?
of is at stake and techniques make safer?  What types make it to and keep traits ?
What kind protection do the Encryptions to of unique ?
of encrypting used protect sensitive Biometrics.
ciphers make sure the of passing storing protected?

ciphers are used ensure security storing data?	
What are used transmitted stored information?	
Does to biological with encryption?	
technologies are used store our private data?	
What the types of encryptions the of biological?	
When dealing with data, do we keep using types?	
What of ciphers are to biological safe?	
encrypting are used to data?	
I to if me the methods used for	
mechanisms used to our Biometrics.	
security of Biometrics at stake and what techniques ?	
Talk handling info kind	
What of the Encryptions give of both and biological?	
kind of give to the Safety both transmitted and biological?	
We ability to use?	
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	
How securely and transmit using biometrics?	
I am learning the methods used biometrics	
What of the Encryptions give the unique biological characteristics?	
encryption used for and sharing you what the taken?	
make sure that the safety passing storing characteristics ?	
curious the methods used for stored/ transmitted	
the encryptions the and stores of unique biological features?	
kind of protection does Encryptions the of both stored ?	
make sure of both and our characteristics are?	
Which are to make security data?	
the encryptions that to keep our biological traits?	
Can you tell me storage of bianical techniques?	
There a question methods the of biometrics.	
encrypting transmit/ storage of?	
we store and transmit data with?	
What should we to safety by using encryption the?	
Which encryption are to and data?	
Which encryption are to and data?  What types of ciphers sure safety of passing our ?	
Which encryption are to and data?         What types of ciphers sure safety of passing our ?         the use encryption for protecting or stored?	
Which encryption are to and data?  What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored ?  technologies to protect biological data?	
Which encryption are to and data?  What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored?  technologies to protect biological data?  What do use to protect data?	
Which encryption are to and data?  What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored ?  technologies to protect biological data?  What do use to protect data?  Which techniques used for and storing and precautions agains	t it?
Which encryption are to and data?  What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored?  technologies to protect biological data?  What do use to protect data?  Which techniques used for and storing and precautions agains  What of does Encryptions the transmitters stores of biological?	t it?
Which encryption are to and data?  What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored?  technologies to protect biological data?  What do use to protect data?  Which techniques used for and storing and precautions agains  What of does Encryptions the transmitters stores of biological?  We must protect our biological type does ?	t it?
Which encryption are to and data?  What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored?  technologies to protect biological data?  What do use to protect data?  Which techniques used for and storing and precautions agains  What of does Encryptions the transmitters stores of biological ?  We must protect our biological type does ?  you know what encryption to protect and data?	t it?
Which encryption are to and data?  What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored ?  technologies to protect biological data?  What do use to protect data?  Which techniques used for and storing and precautions agains  What of does Encryptions the transmitters stores of biological ?  We must protect our biological type does ?  you know what encryption to protect and data?  security our is at and encryption techniques safeguard ?	t it?
Which encryption are to and data?  What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored?  technologies to protect biological data?  What do use to protect data?  Which techniques used for and storing and precautions agains  What of does Encryptions the transmitters stores of biological?  We must protect our biological type does ?  you know what encryption to protect and data?  security our is at and encryption techniques safeguard ?  know what encryption protect and save biological information?	it it?
Which encryption are to and data?  What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored ?  technologies to protect biological data?  What do use to protect data?  Which techniques used for and storing and precautions agains  What of does Encryptions the transmitters stores of biological ?  We must protect our biological type does ?  you know what encryption to protect and data?  security our is at and encryption techniques safeguard ?  know what encryption protect and save biological information?  we securely and transmit the have biometrics?	t it?
Which encryption are to and data?  What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored ?  technologies to protect biological data?  What do use to protect data?  Which techniques used for and storing and precautions agains  What of does Encryptions the transmitters stores of biological ?  We must protect our biological type does ?  you know what encryption to protect and data?  security our is at and encryption techniques safeguard ?  know what encryption protect and save biological information?  we securely and transmit the have biometrics?  What different sure the safety both passing and biological is	t it?
What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored ?  technologies to protect biological data?  What do use to protect data?  Which techniques used for and storing and precautions agains  What of does Encryptions the transmitters stores of biological ?  We must protect our biological type does ?  you know what encryption to protect and data?  security our is at and encryption techniques safeguard ?  know what encryption protect and save biological information?  we securely and transmit the have biometrics?  What different sure the safety both passing and biological is  ciphers are to of confidentialbiographical data?	
What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored ?  technologies to protect biological data?  What do use to protect data?  Which techniques used for and storing and precautions agains  What of does Encryptions the transmitters stores of biological ?  We must protect our biological type does ?  you know what encryption to protect and data?  security our is at and encryption techniques safeguard ?  know what encryption protect and save biological information?  we securely and transmit the have biometrics?  What different sure the safety both passing and biological is  ciphers are to of confidentialbiographical data?  I'm interested learning encrypting methods stored/ transmitted Biometrics	
What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored ?  technologies to protect biological data?  What do use to protect data?  Which techniques used for and storing and precautions agains  What of does Encryptions the transmitters stores of biological ?  We must protect our biological type does ?  you know what encryption to protect and data?  security our is at and encryption techniques safeguard ?  know what encryption protect and save biological information?  we securely and transmit the have biometrics?  What different sure the safety both passing and biological is  ciphers are to of confidentialbiographical data?  I'm interested learning encrypting methods stored/ transmitted Biometric used to confidentialbiometrics data?	
What types of ciphers sure safety of passing our ?  the use encryption for protecting or stored ?  technologies to protect biological data?  What do use to protect data?  Which techniques used for and storing and precautions agains  What of does Encryptions the transmitters stores of biological ?  We must protect our biological type does ?  you know what encryption to protect and data?  security our is at and encryption techniques safeguard ?  know what encryption protect and save biological information?  we securely and transmit the have biometrics?  What different sure the safety both passing and biological is  ciphers are to of confidentialbiographical data?  I'm interested learning encrypting methods stored/ transmitted Biometrics	

What type	the Encryptions to of	transmitted and characteristics?
bio	kind of encryption is discusse	ed.
am in learnin	g the encrypting methods	Biometrics.
		and biological characteristics?
methods used	securing transfer andSt	torage of?
are able to	biological qualities,	type ensures they are not broken.
	can it safe to transmit	
		encryptions that they are not broken
	relation abiomet	
	ncrypting used our	
Which encryption		•
	transmissions and bio	?
encryption method		_
		ion of bianical is keptCryptid techniques?
	and but are	
	to protect and our bid	
	en using techniques for	
		ption techniques make more safe?
	when transmitted?	poten decimação mano mero eare.
		rmation about it?
	we don't our	
	someone's data withl	
	re used to our biolog	
	re and transmit	
		 of both passing and unique characteristics is
		cal traits safe to?
		transmitted and stored biological?
	otects storeroom security	
		storage aspect of data?
		our characteristics are protected?
	for transfer of	
		obsolutions.
	o uploading	
		connuentianiographical:
What ciphers used		cryption techniques make them?
	_ protectconfidentialbiometrics data	
	to pers	
	ols used protect	
		stored/ transmittedbiographical details.
Which t		
	used to protect	
		ormation about you, and how ?
		or my stored/ transmittedbiographical
	for	
	y store and the Biometrics	
	on does to protect	
	ologies are	
The Bio	metrics data is that	how do you securely transmit that data?
methods used	biological data	
I am interested	if can the n	nethods used my

am curio	us about the en	crypting	securing	stored/translation	d	
How are our _	guarded du	ring	as well as different	ent methods		them
type	_ ciphers do	mak	e sure the safety	biological	storing?	
sort	does the	Encryptions give	to both transmitters	of	?	
ciphers _	used to	the securi	ty confidential	l?		
intereste	d in	used fo	or securing our store	ed		
				of encryption	?	
When wit	th bio do	keep o	transmission priva	cy using _	types	?
ciphers _	and	biological dat	a?			
a	wheth	er enc	yption approach is	used for b	iological data.	
use	encryption	make sure	safety of	_transferring/Storage	e?	
What kind of p	rotection does	to	transmitters	stores	?	
What	protection	Encrypti	ons for	both transn	nitted and unique	characteristics?
anyone _	the ways _	which encrypt	ion can t	to of bio	?	
Which	ε	ensure when	uploading and stori	ng biometrics?		
Which ciphers	used	while	confider	ntialbiometrics data?		
What	does	give to _	of both	stored biolog	gical data?	
is a quest	tion wheth	ner not a	is	for users' biolo	ogical	
	we	e using to protect	biological data	1?		
There is	regarding	a specific	approach	for users _	data.	
Handling	info with some	encry	otion tha	t discussed	d.	
can	protect	and	_ with encryption te	chniques?		
Are you able _	sure	the storage _	transmission of	bianical	?	
How	_ securely	the that	with biomet	rics?		
Which of	encryption is _	protect	data.			
When	bio- data,	we privac	y safe	types of?		
Is	the ways _	encryption ca	n pı	rotect the	bio?	
	_ to transmit _	biologica	al qualities, but which	ch of ensu	res that they are _	·
weCrypt	useEncryption	to guarantee	the safety	transferring/Stora	ge?	
	_ me about the	protocols _	used for	and transferring	biometric?	
anyone k	now the	which	be to prote	ect data?		
	_ the access an	d storage	other finge	rprints	is something w	e are wondering
Which ciphers	used	uploading	?			
are wond	lering how	acces	s of	and other fingerprin	ts, using	_·
What encryption	on	to protect	?			
What	protection	the give :	for of bot	th storing	traits?	
Different mech	nanisms of encry	yption =	.0	our own.		
is the sec	curity of thebion	netrics	help	_?		
				biolog		
What of _		Encryptions	to transmitters	_ stores of biole	ogical?	
Which encrypt	ion	keep co	nfidential safe	?		
cipl	hers make sure	safety of	passing	characteristic	s are?	
What	protection do	es the give _	Safety	both and	biological	?
				nd	protected?	
Which encrypt	ion are	protect tl	ne of?			
	otion					
				ng bio-data	use of whi	ch methods?
			and our			
			at we don't			
We able t	to transmit		hut are the	we use	?	

in the encrypting for stored Biometrics.
What protect the and storing characteristics?
ciphers are guarantee robust when uploading data?
can be protect access to storage of using
What of help make it our biological traits confidential?
What types of encryptions do use traits also to?
What techniques make sure we lose biometrics ?
for uploading storing confidentialbiometrics data?
techniques used for and information about what are the ?
I'm in how methods for our details.
What encryptions do you our biological traits are send?
question whether encryption approach is for users' data
The of is we if it's encryption for storage
The security of our biometrics data I questions you securely store?
have the ability transmit and biological which we using?
protects transmissive/ storeroom relation abiometric figures?
to transmit store biological but which type of that they are
Which encrypting techniques used for information what precautions are that
of ciphers make it safe to transmit biological?
encryption do you sure our traits are safe?
Which cipher used to when confidentialbiometrics?
am interested in learning more about the methods
ciphers to ensure safety transfer and?
What the of ensured with help encryption?
We need to biological what cipher use?
is the security Biometrics done help of?
We to and store biological qualities which type of sure we
What of ciphers make the safety passing and storing our
We are to biological qualities, but type of guarantees that not
What of protects safety biological transfer ?
Different mechanisms of encryption to Biometrics.
ciphers are ensure uploading or storing data?
Which encryption are to store about you what taken?
store information about you and what precautions taken against them?
What is the use for protection transmitted fingerprints?
Which protocols of bodily?
ciphers are ensure while uploading and confidentialbiometrics?
There question whether not is approach encrypting biological data.
I like to tell me encrypting methods for Biometrics.
interested in if can the methods for data
ciphers guarantee security when and storing biometric?
transmit and biological qualities, but of process safe?
able that our data is keptCryptid?
What of protection does the transmitters and stores ?
How securely biometric data?
What protection the Encryptions safety of transmitted and unique ?
sure lose ourbiometrics transit and storage?
mechanisms of to protect Biometrics our community.
What protection give to the safety of both ?

What types ciphers make sure and storing ?	
How do methods or biological	
we protect the or storage privacy bio- data with which ?	
techniques are for and information you?	
What is the of Encryptions safety both transmitted and unique	_?
of make that safety of both and storing unique biological pro	tecte
doEncryption methods protect stored biometrics?	
anyone know how the and distribution data with?	
mechanisms of encryption are Biometrics information.	
What types make it pass our characteristics?	
it possible for you make that storage of our isCryptid?	
like know methods for stored/ transmittedbiographical	
How are encrypting biological?	
s transmission safe when dealing by different of encryption?	
encryption are for Biometrics?	
What protection the give for and hallmarks?	
do protect transmitted or data?	
Which ciphers to ensure in and data?	
Which are robust security confidential fingerprints?	
cipher transmissive/storeroom security regarding ?	
What kind of the to the Safety transmitted storing trait?	
What are used our personal biological information?	
Net	
type of is biological?	
Are you and transmission of data is techniques?	
Can me about secure that are and biometric data? are used confidential Biometrics?	
	:.:
sort protection does the give the both storing biological qual	ities:
Dowork area transmit/ storinginfo?	
techniques make sure lose Biometrics in and	
Which are used security when storing confidentialbiographical?	
Which techniques make we in transit ?	
of ciphers can make it safe biological trait?	
our Biometrics and storage?	
methods protect against transmitted stored information?	
of do you use to make that are?	
able to and store biological types of ensure they not broken	
'm interested learning the for my stored/	
Do you the ways which encryption be to ?	
encryption and store ourbiological?	
What of you use to biological are safe and stored?	
What kind of ciphers the safety of both passing ?	
are ensure a security when protecting Biometrics?	
What of ensures the of storing?	
ciphers used make sure when confidentialbiometrics data?	
Which cipher transmissivesecurity abiometric?	
What types of used to sure our safe safe ?	
info with kind of	
protect or storage privacy with using which encryption meth	ods?
encryption techniques are used storing and about you and the	

questionor not a specific encryption isuseddata.  Do weCrypt the safety of the and of biometrics?  We are wondering a to the access and storage fingerprints fingerprints encryption  Different are to protect biometrics information.	
We are wondering a to the access and storage fingerprints fingerprints encryption Different are to protect biometrics information.	
Different are to protect biometrics information.	
Do storage when dealing our bio if we use which methods?	
What can help it safe to keep confidential?	
are fingerprints during and as as the different methods that used	
We are and biological but which kind of ensures are not	
am curious encrypting methods for securing our	
We are transmit and qualities, types of ensure aren't broken.	
of encryptions use make sure biological traits are store?	
sure that we don't lose biometrics or?	
techniques and store ourbiological	
What of ciphers the safety transfer	
are employed the sensitive Biometrics of our	
The of our Biometrics we ask it is encrypting transmission.	
Does ifCryptography methods be used of andStorage ofbiometrics?	
want to know protocols transferring and storing	
cryptographic guard transfer bodily?	
am interested learning the used our Biometrics.	
to secure of ofbiometrics?	
of encryptions use our biological trait safe?	
are methods used for protection stored biometrics?	
have questions how to securely our	
What safe biological and?	
When it biological data, which encryption do use?	
Different of encryption are sensitive in our	
used to assure security when uploading ?	
What kind the give to the safety transmitted storing	
is is whether not a specific encryption for protecting user's data.	
ciphers are used for robust uploading ?	
we keep privacy dealing with using specific of encryption?	
encryption methods and ourbiological ?	
Does use encryption transferring/ storing biometrics the standards ?	
anyone in can be used to a person's biological?	
of how related to the person's can be protected?	
of how related to the person's can be protected ? you encryption technologies to and personal data?	
of how related to the person's can be protected ? you encryption technologies to and personal data?  Which for security when and data?  Do protect the or privacy while with the use encryption methods?	
of how related to the person's can be protected? you encryption technologies to and personal data?  Which for security when and data?  Do protect the or privacy while with the use encryption methods?  Different mechanisms are to protect	
of how related to the person's can be protected?youencryption technologies toandpersonal data?  Which for security when and data?  Do protect the or privacy while with the use encryption methods?  Different mechanisms are to protect  How encryption or biometrics?	
of how related to the person's can be protected ?  you encryption technologies to and personal data?  Which for security when and data?  Do protect the or privacy while with the use encryption methods?  Different mechanisms are to protect  How encryption or biometrics?  We to protect our cipher used?  Which are and orstoring?	
of how related to the person's can be protected?  you encryption technologies to and personal data?  Which for security when and data?  Do protect the or privacy while with the use encryption methods?  Different mechanisms are to protect  How encryption or biometrics?  We to protect our cipher used?  Which are and orstoring?  security of the Biometrics if it is or transmission.  techniques protect store data?	
of how related to the person's can be protected?youencryption technologies toand personal data?  Which for security when and data?  Do protect the or privacy while with the use encryption methods?  Different mechanisms are to protect  How encryption or biometrics?  We to protect our cipher used?  Which are and orstoring? security of the Biometrics if it is or transmission.	
of howrelated to the person's can be protected?youencryption technologies toandencryption technologies toandencryption methods?  Which for security when anddata?  Do protect the or privacy while with the use encryption methods?  Different mechanisms are to protect  How encryption or biometrics?  We to protect our cipher used?  Which are and orstoring?  security of the Biometrics if it is or transmission.  techniques protect store data?  What encryptions do we use to unique?	

Which type to data?
different ciphers that safety both passing storing biological differences is
What types of are protected?
anyone know how encryption be distribution aspect of data?
We and store biological but which process?
of protect the of passing our unique biological
I would to if can tell me in my
What can it safe transmit keep own make?
are used for robust and confidentialbiometrics data?
Which used to robust security orstoring data?
used for security in uploading storing?
is question whether approach used to protect users' biological
they of bio info?
we store and transmit with?
The encrypting for stored/ transmitted are something learning.
technologies used to protect our ?
Is storage and of our keptCryptid?
types of Encryptions help make safe to keep our make up?
Do work the area encrypts transmit/ storage ?
it to transmit store our with types encryptions?
We able qualities, types of encryptions that they are not broken
mechanisms of are protect in our community.
What should do ensure safety of Biometrics usingEncryption the and of?
Do we privacy handling bio- data using different ?
How do protect biometrics with?
There is a about handling with of
What of you use to sure traits safe also safe transmit?
How use for secured ?
There is a encryption was for biological data.
What of does give and stores unique biological attributes?
What protection do to the stores of biological tendencies?
Different mechanisms of are the of community
How can you encryption profile?
of are to our biological safe?
know the encryption technologies used protect data?
Which techniques for and sharing you what the precautions against?
The techniques protect ourbiographical data?
How are during storage ?
How encryption protect transmitted and stored ?
different ciphers that the safety of and storing biological characteristics assured
or transmission should be safe bio- data types of
use of to info?
Does the ways in encryption can used safeguard ?
are to ensure robust when confidentialbiometrics?
encryptures use to keep biological differences?
types encryptions you to sure our genetics and store?
Is anyone aware of in Encryption be used ?
transmit and keep qualities, but which encryption the process?
The of our Biometrics in it more safe?
want know encrypting methods used stored/ details.
want anow encrypting methods used stored/ details.

Which ciphers								ics?		
	_ the	in	b	e used to prot	ect biolog	gical dat	a?			
What		_ encryption n	nethods for	protection	c	or h	oiometri	cs?		
can	and store b	iological		en	cryptions	make s	ure	don't	caught	?
mechanis	ms	are employ	ed to prote	ct the	·					
What protection	n does the E	Encryptions	to	of			cha	racterist	ics?	
type of										
What is the end			transmitte	ed		?				
Do we protect								e	ncryption i	methods?
What encryptio									<i>j</i> <b>p</b>	
should								a	?	
What										ristics?
What the						3.01	.03	biologice	ii ciiai acte	1130103:
								_		hualson
are able to								s	are	broken.
have to pr									10	1
like										mitted
What sort of pr							jical cha	racteristi	ics?	
What types										
								_?		
mak						cs	?			
Is there any										
ciphers _										
The	that t	he give _		of both tr	ansmitte	d s	toring b	iological	·	
How do se	ecurely		biomet	rics?						
I kno	ow the	used _	ou	ır biographica	l informa	tion.				
The security	Bio	ometrics data	is	_ want k	mow	is	s encryp	tion	storage o	r
The	biome	etrics data is s	omething $\_$		ab	out,	_ do you	ı securel <u>y</u>	y or s	tore?
need	our _	data, wh	ich	Encryption	do	use?				
	_ securely _	and trans	mit fr	om biometrics	?					
What type of ci	phers is		the safety _	biological	l		?			
We are		protect	access a	nd of fin	gerprints		finge	erprints u	sing	techniques.
are	to pro	tectconfidenti	albiographi	cal?						
Which	used to _		and	orstoring con	fidentialk	oiometrio	cs data?			
Do protec	t tran	smission	priva	cy dealir	ng with bi	io-data v	vith the	use		?
What	_ ciphers m	ake safe	trans	mit keep	our	_ traits _	?			
cipher is	$\epsilon$	ensure robust	security wh	en	con	nfidentia	lbiometr	ics :	?	
What										
What of										
There is										
							J			
there										
Different										
types of c							afo	2		
						ie ana so	are	f		
What						ff	o.f. o		O	
Different								encryptio:	ш	
Different					etrics inf	ormatioi	n.			
How meth										
What kind								——·		
Which ens	sure	lose	Biometrics	in	storage?					

we protect our biological of does use?
Can you if the transmission is keptCryptid techniques?
do the encrypting methods stored information?
do Encryption protect ?
security of our is encryption make safer?
are to sure the safety of biological and?
I in learning methods used my
the security of stored/ biometrics ?
are the methods used biological?
work encrypting transmit and bio?
I am methods used securing our details.
know which encrypting are your data?
There is a question to whether a specific approach used
interested in learning encrypting methods used
We are to and store biological but which of sure
protection does the give the safety of and biological?
we keep storage transmission when bio- data different encryption
is a to a specific approach protecting user's data.
Does know way in which encryption the biological data?
When dealing bio- data, we storage transmission safe by types ?
How encryption methods protect or ?
What types encryptions do to safe send and store?
of our biometrics is stake; what encryption make ?
are methods protecting biological?
What protection the Encryptions give to the and ?
How of the biometrics ensured, the of?
How methods work for protecting transmitted ?
can transmit and biological but which encryptions make ?
We can and biological which ciphers make process?
We are able to transmit and store which guarantee they not
you know the used to biological?
How do you or store is something Questions about.
Which ciphers to when uploading and/orstoring?
encryption are used very robust security protecting Biometrics?
ciphers used safety of biological transfer storing?
What sort protection does Encryptions the of and unique ?
are methods the protection of transmitted stored?
We are able transmit biological but types that are not broken.
Which encryption is used to ?
The both transmitted storing
ciphers ensure robust uploading data?
How we securely and that have with ?
We're how to protect and storage of and fingerprints
would the encrypting methods used for our
protectsafety of both storingcharacteristics?
When dealing with bio do we storage types of?
we protect the privacy when dealing data encryption method?
We transmit and but what of encryptions the process?
a a specific encryption is for protecting users' biological
Which ciphers are used make ofconfidentialbiographical ?

do we keep ourbiometrics we or ?
the types of make to transmit biological characteristics?
How are biometrics secured?
protocols are used to ?
securely and transfer the we Biometric data?
Which ciphers are confidential biometrics?
mechanisms are to the Biometrics information.
have protect our type of we use?
techniques used and store information about?
Which ciphers ensure very robust for?
transmit store qualities, which types of encryption that process?
anyone how can be used the to a condition?
We have the to and store biological but we the ?
like to know if you encrypting for my Biometrics.
to transmit and store qualities, types encryptions make from.
aware of the can be used to biological?
make that the safety of both passing our biological assured.
types of safe transmit and our biological confidential?
anyone of specific which can be used protect biological?
Do the privacy of using certain types encryption?
of protects the safety of passing and ?
What does Encryptions safety of transmitted storing unique biological traits?
What ciphers safety of both and storing ?
What ciphers it to and unique biological traits.
typesciphers makesafety of and storingcharacteristics are?
What ciphers safety passing storing characteristics protected?  Do we keep the when particular types encryption?
security ensured with the of encryption?
ciphers help ensure of transfer and storing?
Which encryption protocols ensure a it comes to biometrics?
Do ifCryptography methods used for securing the andStorage ?
do westore and the we?
can you encryption a bio profile?
ciphers ensure robust security while confidentialbiometrics data
ciphers are used to ensure when uploading biometrics ?
How we to and transmit we with biometrics?
Does how encryption can to protect the person's material?
mechanisms of are to community's Biometrics.
We store which types of we use?
Which protects transmissive/storeroom abiometric figures
We transmit and store but of encryption process?
How do securely store transmit we ?
does Encryptions to the safety of both and biological?
types Encryptions are used to safe to and keep make?
of encryptions do you use to our biological safe send store?
Do use encryption make the the transferring/Storage of?
Which techniques ensure we lose Biometrics the ?
Different used sensitive Biometrics information.
Which ciphers ensure robust when uploading data?
store protect our data?

What kind protection does the Safety both transmitted and biological
do encryption safeguard biological information?
I to bio.
There a question or not a specific used used biological
of help make to and keep biological traits confidential?
you protect bio encryption?
Different ways of encryption to to
is something we want to if it encrypting.
types sure that the safety of both storing our unique biological
How canEncryption make safe keep our traits?
We our kind encryption do we use?
What kind protection of both and storing biological
Which encryption techniques protect about?
that don't lose our during and storage?
want if you me methods used for transmitted Biometrics.
the encryption methods to biological data?
We encryption does it use?
our Biometrics while transmitted and?
Which cryptographic protocols safeguard transfer of and?
or storage privacy dealing with our bio- data by using ?
in can tell me the encrypting methods our fingerprints.
How work transmitted or biometrics?
We are able to but but type encryptions are not broken.
of of use?
Which techniques are storing sharing about you?
What types do use our biological safe?
protocols protect the of features and?
How are encryption used stored biometrics?
What of protection the Encryptions to the and traits?
of protection does the Encryptions the of stored biological?
What protection does Encryptions safety both transmitters stores traits?
know the used for securing details.
cipher used protect biometrics?
There a whether there exists a specific approach encrypting
encryptions we use to our differences safe?
Different encryption are used information.
How secured transmitted and stored?
used ensure robust security when confidentialbiometrics data?
the security the Biometrics with help?
able transmit store biological qualities, of encryptions guarantees they not broken
mechanisms of encryption to protect sensitive
Which ciphers uploading confidential biometrics?
of cipher safety of biological storing?
We ability store which types of encryptions are used?
use of to protect ourbiographical?
We qualities, which types of make the process safe?
ciphers are ensure and/orstoring confidential biographical data?
used to robust security uploading confidential data?
What of Encryptions give to of both unique biological?
Is it safe transmit and store types encryption?

	methods wo	rk to protect t	ransmitted	stored	?		
What	e	ensure the safe	ety of bio	metrics	using encryption	the	?
Differen	t methods	used	protect	sensitive _	information.		
	of encryption are	to	Bio	metrics of _	community		
What	protection d	loes the	the	safety of	transmitted	_ unique	?
What	kinds cipher	rs make	the safet	y of	and storing	is?	
Which cı	ryptographic gu	uard	_ of feat	ıres ab	ilities?		
cip	hers used to en	sure robust _	uplo	ading	data?		
end	cryptions	use mak	e our	traits are	safe when	stored?	
What kir	nd does	Encryption	ns give p	rotect transn	nitted and	?	
	techniques are	for the stor	rage shar	ring	about?		
What en	cryption methods	to	and	data?			
car	n transmit and store	qualities	,	of encry	otions?		
Which _	techniques are u	sed to store _	infor	mation	what _	risks?	
are	e able and	store biologic	al qualities, _	typ	es encryption	.s?	
How do	we securely and	d	?				
How	Encryption _	bio i	information?				
car	and store biol	ogical	which type	)	the safe'	?	
Which _	Techniques	and Store	?				
sec	curity our Biom	etrics is	end	crypting	_ make more :	secure?	
	types of ciphers _						
	protection _	the	to the sat	ety	and unique	biological chara	cteristics
'm inter	ested in learning	the		our de	tails.		
How	you transmit	ted	informa	tion with en	cryption?		
What	protection d	loes the	to	of both	unique _	characterist	ics?
What typ	oes of	the saf	Tety	and storing	our pro	tected?	
abl	e to and store	but	do we		encryption?		
kin	d of protection does	the		of t	ransmitted	biological tra	its?
Гће	our is _	stake,	techni	ques make _	more secure?		
Which _	Protect	Store	Data?				
	of encryption are	to	Biometri	es informatio	on.		
do	keep bior	netrics secure	we	and th	nem?		
	are used	_ robust secu	rity in uploadi	ng and	?		
What dif	ferent types		the safety of h	ooth an	d our unique		protected
Do	work in the area	encrypting	transmit		?		
Nhat	protection d	loes Encr	yptions	the	_ and of uniq	ue markers	?
car	n the security of		with	of enci	ryption?		
	used when u	ploading or _	confidenti	albiometrics	?		
Do you _	the a	ind	bianical	isCryp	tid techniques?		
	of cipher ensures	in _	to abiom	etric?			
is t	the way	safet	y of ourbiome	trics by	?		
Oo	know the	to prote	ct and save _		?		
	ested in learning						
dif	ferent types	make	the	_ both a	and storing our	_ are?	
	oes						
	in encr						
	Crypt use meth					ics?	
	transm						e of
		iii diid Store	quantics,	ty	hes or encrybrious	our o o ur o	0
	ırity our i					ouro wo ur	01

t			_			туре	encryption			
	security _	our	_ is	en	cryption $_{-}$	prote	ct our data?			
	types	_ encryption	we		our bid	ological tra	nit?			
		i	is at stake; v	vhat encry	pting	_ make it _	secure	?		
		in are	a of tra	ansmit/stor	rage of	info?				
	inter	ested in lear	ning	can	me	encrypt	ing us	sed to secure	e fin	ngerprints
		t	to store	share	about y	ou and wh	at do	take?		
									aracteristics?	
		of are u								
		type of								
		transmissiv				abioı	netric	?		
		- n methods ar								
		_ sure						age?		
		the storage								
		ices					·	•		
		out to se				otrice				
		to s						hiomotric		
							.Storage		29:	
		used to pro					la	ialamiaal tuo	t confidential	
									it confidential?	f
		make								
		data								
									they	<u> </u>
		biomet						ore?		
		en								
									ted and?	
l	kind of	does	_ Encryption	s to l	both	uniq	ue cha	aracteristics	?	
		about wh			cific	approach	is used for <sub>-</sub>		data	
		ion methods								
	e tha		etrics	J	help	encryption	1?			
low i	3 tile	biome		C +1		1 .1 .	mittad		?	
		tection do t		_ ior the _		both trans	mitteu		·	
l	kind of pro		he						·	
l Vhich	kind of pro	otection do t	he smissive/sto	reroom	in		_ figures?		 ?	
Vhich	kind of pro a safe are the typ	otection do the	hesmissive/sto	reroom _ can	in _ it safe to	o and	_ figures?			cs?
Vhich	kind of prongers of the type	otection do the	hesmissive/sto cryptions Encryptions	oreroom can S	in _ it safe to _ the	o and	_ figures?		?	es?
Vhich	kind of prongers of the typeare ourbio	otection do the	he esmissive/sto eryptions Encryptions ared during	oreroom can 	in _ it safe to _ the?	o and	_ figures?		?	es?
l Which 6 t	kind of pro a safe are the typ type are ourbio proto	eguards tran  pes enc  do the  metrics secu	hesmissive/stoeryptions Encryptions ared during _ the ar	can can d of	in _ it safe to _ the? ? bodily	o and bot?	_ figures? keep h and	 unique	? characteristic	es?
l Which a t a	kind of pro	eguards tran pes enc do the metrics secu pcols protect	hesmissive/sto cryptions Encryptions ared during _ the ar securi	can can  dample can can can can dample can of	in _ it safe to _ the? ? bodily bloading as	o and bot?	_ figures? keep h and	 unique	? characteristic	es?
Vhich t t t t t t t t t t t t t t t t t t t	kind of pro  are the type  type are ourbio  proto are are _	eguards tran pes enc do the metrics secu pocols protect to used	hesmissive/sto cryptions Encryptions ared during the ar securi	can can  data of confidentia	init safe to? bodilyoloading analbiograph	and both	_ figures? . keep h and ng confident	unique	? characteristic	
l l l l l l l l l l l l l l l l l l l	kind of pro	eguards tran pes enc do the metrics secu pocols protect to used	hesmissive/sto cryptions Encryptions ared during the arsecuri	can can of up confidentiale that	in _ it safe to _ the? bodily bloading and	o and bot? nd/orstorintical data?	_ figures? . keep n and ag confident ssing and _	uniqueialbiographi	? characteristic cal data? _ are protecte	
l /hich 6 1 6 /hich	kind of pro  safe are the typ type are ourbio proto are kinds are able to	eguards tran pes enc do the metrics secu pocols protect to used s ciphe	hesmissive/sto cryptions Encryptions ared during the arsecuri rs make sure	can can and of ity up confidentiate that qualities,	in _ it safe to _ the? bodily bloading and albiograph which	o and bot? nd/orstorinical data? pa types of	figures?andandandssing andensure	unique ialbiographi our they _	? characteristic cal data? _ are protecte	d?
1   1   1   1   1   1   1   1   1   1	kind of pro  are the type type are ourbio are are kinds are able to should we	eguards tran pes enc do the metrics secu pocols protect to used s ciphe do do to tell do do to tell edo te	hesmissive/sto cryptions Encryptions ared during the arsecuri rs make sure	can of ity up confidential e that qualities, ourbion.	in it safe to the? bodily bloading an albiograph which netrics by	o and _ bot?  nd/orstorin tical data? pa types of _ using	figures?keep h and ag confident ssing andensureduring	unique ialbiographi our they _ _ storage _	? characteristic cal data? are protecte broken	d?
	kind of pro  are the type type are ourbio are _ are _ kinds are able to should we	eguards tran pes enc do the metrics secu pocols protect to used s ciphe o te do to te es make sure	hesmissive/sto cryptions Encryptions ared during the arsecuri rs make sure q the g	can of up confidential e that un ourbion ourbion ourbion ourbion can ourbion	in it safe to the? bodily bloading and albiograph which netrics by	o and bot? nd/orstorin tical data? pa types of _ using in in	figures?keep h and ag confident ssing andensureduring and storage	unique ialbiographi our they storage ?	characteristic cal data? are protecte broken	d?
l l l l l l l l l l l l l l l l l l l	kind of pro  are the type type are ourbio are proto are are kinds are able to should we a technique ecurity	eguards tran pes enc do the metrics secu pocols protect to used s ciphe do do to test es make sure Bior	hesmissive/sto cryptions Encryptions ared during the ar securi rs make sure the q the e metrics	can of of of of of our biom at stake a	in it safe to ? the ? bodily ploading an albiograph which netrics by and	o and _ bot _? nd/orstorin tical data? pa types of _ using in	figures?figures?andandssing andensureduring and storage	unique ialbiographi our they storage ?	characteristic cal data? are protecte broken	d?
l Which t t Which Which Which	kind of pro  are the type type are ourbio are proto are kinds are able to should we a technique ecurity	eguards tran pes enc do the metrics secu pocols protect to used s ciphe e do to t es make sure Bion types of enc	hesmissive/sto cryptions Encryptions ared during the ar securi rs make sure dthe q the e metrics cryptions the	can can of up confidentiate that ualities, ourbiom at stake a at use	in it safe to ?  the ?  bodily bloading and libiograph which hetrics by and ed to	o and bot? nd/orstorin tical data? pa types of using in	figures?keep nand ag confident ssing andensure _during and storager?	unique ialbiographi our they storage ?	characteristic cal data? are protecte broken	d?
l Vhich  t t   t   Vhich  t   Vhich  t   Vhich  The see  Vhat	kind of pro	eguards tran pes enc do the per to to used s ciphe do do to test make sure Bior types of enc	hesmissive/sto cryptions Encryptions ared during the arsecuri securi g the e g tryptions the e cryptions the	can can can ad of confidential e that qualities, ourbiom at stake a at use Bion	in it safe to ? bodily ploading and libiograph which netrics by ed to netrics in	o and pa types of in in transit and	figures?keep nand ag confident ssing andensure _during and storager? l?	unique ialbiographi our they storage ?	characteristic cal data? are protecte broken	d?
l l l l l l l l l l l l l l l l l l l	kind of pro are the type type are ourbio are proto are kinds are able to should we a technique ecurity there	eguards tran pes enc do the metrics secu pocols protect to used s ciphe educto te es make sure Bior types of enc sure that we methods	hesmissive/sto cryptions Encryptions ared during the rs make sure the e metrics cryptions the e for	can of of of of of of of our biom at stake a at use Biom the the	in it safe to ? bodily oloading an albiograph which netrics by ed to netrics in andS	and bot bot potential data?  pa types of using in transit and storage of the control of the	figures?keep h and find the same and ensure during and storage r? l; siometrics?	unique ialbiographi our they storage ? more secure	characteristic	d? ?
l l Which t t c c c c c c c c c c c c c c c c c c	kind of pro	eguards tran pes enc do the metrics secu pcols protect to used edo to t es make sure Bior _ types of enc sure that we methods the transmi	hesmissive/sto cryptions Encryptions ared during the ar securi ars make sure q the e cryptions the e for ssion or store	can can can can d of ity up confidentia e that qualities, ourbiom at stake a at use Bion the	in it safe to ?  bodily sloading and libiograph which hetrics by ed to netrics in and Sey ou	o and bot?  nd/orstorin tical data? pa types of using in transit and storage off ur bio- data	figures? keep n and fine and confident ssing and ensure during and storage r? li siometrics?	unique  unique  our  they _  storage _  ?  nore secure	? characteristic cal data? are protecte broken ?	d? ? ?
	kind of pro  a safe are the type are ourbio are proto are kinds are able to should we a technique ecurity there to	eguards tran pes enc do the metrics secu pocols protect to used s ciphe es make sure Bior types of enc sure that we methods the transmit	hesmissive/sto cryptions Encryptions ared during thesecurions make sure the eg the e for ssion or stored e smission stored general biologe smission or stored general smission or stored general biologe general smission or stored general biologe general smission or stored general biologe general	can of of of of ourbiom at stake a at use Bion the rage privactical gualities gical qualities ourbiom at stake a fact use Bion the ourbiom at gical qualities arage privactical gical qualities ourbiom at stake a fact use Bion the arage privactical qualities ourbins arage gical qualities arage privactical qualities	in it safe to ?  the ?  bodily oloading and libiograph which netrics by ed to netrics in and Sty outles, but w	and bot bot potential data?	figures?keep h and hg confident ssing and ensure during and storage r? h the of the of the	unique  unique  our  they _  storage _  ?  nore secure	characteristic	d? ? ?
1   1   1   1   1   1   1   1   1   1	kind of pro  are the type type are ourbio proto are kinds are able to should we a technique ecurity there there to security of	eguards tran pes enc do the metrics secu pcols protect to used e do to t es make sure Bior _ types of enc sure that we methods the transmi	hesmissive/sto cryptions Encryptions ared during the ar securi rs make sure q the g the g cryptions the e for ssion or stor d biolog at stake,	can of of of of of of of ourbiom at stake a at use Bion the cage privace gical quality, what	in it safe to?  the?  bodily bloading and libiograph which hetrics by ed to netrics in and Sty outles, but we are safe to which we will be safe to and safe to	bo and bot?  nd/orstorin ical data? pa types of using in transit and storage off ir bio- data hich them	figures?keep h and fineand fineand fine group and storage? h? h; h the of secure	unique  unique  our  they _  storage _  ?  nore secure	? characteristic cal data? are protecte broken ?	d? ? ?

What are r	nethods	_ for	?					
kind		Encryptions	to	_ of both t	ansmitted an	d storing	J	_ characteristics?
Which ciphers a	re used	robust se	curity		confiden	tialbiom	etrics	_?
Can tell	about the	e for s	storing and _	?				
of En	acryption are	used prote	ect Bio	metrics				
How do you	_ transmitte	d	_ with encry	yption	?			
Which is u	sed	wh	nen	storing o	onfidentialbic	graphic	al data?	
is a	the use	of a specific	for _		·			
should	do to	the of our	Biometrics,	·	encryption _		_storage/tr	ransmission?
What of ci	phers	transf	er stor	ing?				
When dealing _		do keep	the saf	fe by	particular	_ of	_?	
ciphers	to _	robust	whilestoring	g confident	ial biometrics	?		
do we secu	ırely	transmit the	data	B	iometrics?			
Our biological $\_$		protecte	ed, which typ	pe end	cryption	us	e?	
ciphers are	e for ro	bust	c	onfidentiall	oiographical d	lata?		
I'm	en	crypting method	ls in my	y stored/ tra	ansmitted			
are our	secured _	are	and store	ed?				
encryption	techniques	store	data?					
you able _	make su	re	tran	nsmission o	f ourbianical (	data	tec	hniques?
WhatEncryption	is do we	our	trait _	?				
Which	_ are used _	protect	_ store	personal b	iological	?		
encryption	techniques		s	sharing info	rmation abou	t you and	d	_ take?