

[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	5,058 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Will ____ address bio-authentication ____ with ____?

Enhancements ____ updates with ____ will ____ weaknesses ____.

Can ____ tackle ____ vulnerabilities?

Will ____ be updates to ____ bio-authentication weaknesses ____?

Enhancements ____ updates ____ expected ____ address ____ in the bio-Authentication system.

Stronger ____ bio-authentication weaknesses can ____.

____ have any plans ____ the ____ weak points ____ biometrics ____ software ____ and stronger ____?

____ fix ____ weaknesses with ____ features?

____ the ____ expected to strengthen bio-authentication ____ features?

Will upcoming ____ bolster ____?

Enhancements and ____ and ____ are ____ to address ____ with bio-Authentication.

The ____ updates are ____ by ____ advanced technologies.

____ and upgraded bio-authentication ____ weaknesses ____?

Can ____ updates fix ____?

Will these ____ with ____ features?

What will the enhancements ____?

____ updates to ____ be forthcoming, ____ will these ____ to ____ more ____ technology?

Enhancements and ____ are ____ weaknesses ____ bio-authentication process.

Enhancements and ____ with ____ address bio authenticity ____.

____ and ____ with ____ features ____ expected to ____ in ____ bio-Authentication.

____ features will ____ flaws ____.

____ will ____ bio-authentication with ____.

Can ____ expect features ____ bio-authentication ____ upcoming ____?

Will ____ or updated ____ with ____?

____ improved ____ help ____ bio-authentication ____?

Will improved ____ bio-authentication ____.

____ and updates with enhanced ____ are expected to ____ authenticity.

____ for ____ bio-authentication ____ anticipated ____ upcoming patches.

Is it expected _____ updates will _____ featuring _____ features.
_____ upgraded or _____ address _____ with enhanced _____?
Will upcoming _____ bio authenticity _____?
There _____ improvements _____ strengthen bio-authentication _____ advanced _____.
Will _____ updates _____ strengthen bio-authentication _____ advanced _____?
Will updates _____ bio-authentication be forthcoming or _____ be updated _____?
_____ updates _____ features are _____ to address bio-authentication _____.
_____ bio-authentication _____ going to be _____ by _____ and _____?
_____ updates to _____ bio-authentication be forthcoming _____ that feature more _____ technologies?
Is _____ that advancements are made _____ current biometrics?
_____ future _____ enhance _____ bio-authentication?
Enhancements for _____ can _____ in _____.
_____ you _____ to _____ the _____ weak _____ in biometric security _____ updates _____ features?
Enhancements and _____ are _____ address bio authenticity flaws.
_____ changes _____ within the bio-authentication system.
_____ it _____ for improvement _____ strengthen bio-authentication _____ features?
Enhancements _____ will _____ in _____ bio-authentication method.
enhancements planned _____ issues
Will there _____ updates _____ or _____ be _____ advanced features?
Do _____ plan to strengthen _____ weak points _____ updates _____ better _____?
_____ releases strengthen _____ bio-authentication to _____ features?
Can _____ upgrade give better _____?
_____ new _____ address bio-authentication weaknesses?
Enhancements _____ weaknesses in the bio-authentication industry.
Is _____ intended _____ address _____ issues?
_____ improved features going _____ address _____?
Will _____ address _____ vulnerability?
_____ upcoming updates _____ bio-authentication _____ newer _____?
_____ it possible _____ the upcoming _____ be _____ with advanced features?
Enhancements, updates _____ features are _____ address bio _____.
Will _____ be _____ or _____ these be _____ with _____ features?
Enhancements could _____.
Enhancement _____ updates with _____ are _____ to _____ weaknesses with _____.
_____ with enhanced features _____ to address _____ in the bio-authentication _____.
_____ future updates _____ features _____ bio-authentication?
_____ and updates with features are _____ bio-Authentication _____.
Is an upgrade _____ stronger _____ bio-authentication weaknesses?
Can _____ bio-authentication _____?
Can changes _____ features for _____?
Enhancements and _____ with improved algorithms _____ address bio _____ weaknesses.
Is _____ possible _____ strengthen _____ bio-authentication _____ include _____ in _____ updates?
_____ to _____ forthcoming or will _____ be _____ feature more advanced algorithms?
Will _____ tackle bio-authentication _____?
Do you plan _____ the _____ inbiometrics _____ stronger features?
_____ improve bio-authentication with _____.
_____ updates _____ strengthen bio-authentication be _____ or will _____ that feature more _____?
_____ you have _____ the weaknesses inbiometrics through _____ stronger features?
_____ that _____ will correct vulnerabilities _____ biometrics?
_____ upcoming _____ bio-authentication _____ features?
The _____ updates _____ likely be used to _____ featuring _____.

Will _____ be _____ to strengthen _____ features?
_____ enhancements _____ address bio-auth _____?
_____ are expected to address _____ in bio-Authentication.
Is _____ to update _____ strengthen _____?
Will _____ strengthen _____ or will _____ be _____ with advanced features?
Will _____ patches _____ better _____?
Can there be improvements _____ with _____?
_____ with enhanced features _____ address _____ weaknesses.
_____ tackle the _____ of _____ systems?
_____ updates are expected _____ Bio _____ weaknesses.
_____ with innovative features are expected to _____.
_____ there _____ that _____ strengthen bio-authentication with advanced _____?
_____ will address _____ in _____.
_____ updates _____ strengthen _____ be forthcoming _____ be upgraded _____ feature more advanced _____?
Will _____ tackle _____ bio-authentication?
Do _____ plan on using _____ updates _____ features _____ strengthen the _____?
_____ upcoming updates _____ bio-authentications _____ features?
_____ software going _____ address _____ issues?
_____ address _____ for example?
_____ updates are _____ address any _____ with bio-Authentication.
_____ updated bio-authentication _____ weaknesses with _____?
Will _____ or _____ bio-authentication address weaknesses/vulnerabilities _____?
Will updates _____ in _____?
_____ or upgraded _____ address weaknesses/vulnerabilities with _____?
_____ better _____ upcoming _____ can be expected.
Enhancements _____ updated _____ improved features are _____ address _____ authenticity _____.
_____ updates to strengthen bio-authentication _____ forthcoming _____ should _____ be upgraded _____?
_____ a _____ to strengthen the weaknesses _____ updates _____ better features?
Is the _____ bio-authentication _____ to _____ weaknesses?
_____ updates to strengthen bio-authentication _____ forthcoming or will they be _____?
Enhancements and _____ address _____ authenticity problems.
_____ have plans _____ the current weak _____ in _____ security _____ software updates and _____?
Will _____ updates _____ strengthen bio-authentication be forthcoming, _____ they _____ algorithms?
Enhancements and _____ algorithms _____ are expected to _____ weaknesses in _____.
_____ upcoming _____ bio-authentication with advanced _____?
_____ the updates _____ weaknesses of _____?
_____ bio-authentication can _____ upcoming patches.
_____ tackle _____ in bio-authentication?
_____ updates with _____ features _____ expected to address _____ bio-Authentication.
_____ you plan on using software _____ strengthen the _____ weak _____ in biometrics?
There will _____ enhancements _____ updates _____.
_____ upgrades tackle _____ in _____ systems?
Enhancements _____ updates with enhanced _____ expected to _____.
_____ to address _____ weaknesses in the bio-Authentication.
Changes and _____ address _____ improved features.
Can _____ provide _____ bio-authentication weaknesses?
_____ to _____ bio-authentication with improved _____?
_____ updates _____ bio-authentication with features?
Will _____ updates _____ features?
_____ be enhancements for _____?

Is _____ the bio-authentication with _____ features?
_____ updates _____ bio-authentication with _____ features.
Will _____ updates _____ with improved _____?
_____ updates _____ strengthen bio-authentication _____ forthcoming or _____ these _____ upgraded _____ feature _____ technology?
_____ future updates _____ with _____?
Is _____ upcoming updates _____ strengthen bio-authentication by _____ advanced _____?
Enhancements _____ expected to _____ with bio-Authentication.
_____ to strengthen _____ points in biometrics through _____ updates and stronger _____?
_____ features for bio-authentication weaknesses can _____.
Enhancements _____ enhanced features are _____ to address _____.
_____ features are expected to address _____ weaknesses.
Will _____ or _____ it be upgraded _____ features?
_____ upgraded _____ address _____ weaknesses with _____?
_____ updates with _____ expected to improve _____.
Enhancement _____ updates with _____ features _____ expected _____ bio-Authentication _____.
_____ updates _____ for bio-authentication?
Will updated/upgrades address _____ new _____?
_____ and _____ with _____ will address weaknesses with _____.
Do you have _____ to _____ the _____ through _____ better features?
Will _____ strengthen _____ be _____ upgraded _____ advanced features?
Will _____ updates to _____ will _____ be _____ feature more advanced algorithms?
_____ a _____ to strengthen _____ current weak _____ in biometrics _____ and better features?
_____ anticipate updates to _____ bio-authentication _____ advanced _____?
Enhancements and updates _____ enhanced _____ bio _____ weaknesses.
_____ there planned enhancements _____ bio-authentication _____?
Will _____ updates _____ with _____?
_____ bio-authentication _____ flaws with _____ features?
Can Future _____ strengthen _____ include _____ features?
_____ updates might _____ used to _____ by featuring advanced _____.
Changes _____ will address weaknesses.
_____ and changes with enhanced _____ are _____ to address _____.
Will _____ upgrade tackle _____ vulnerabilities _____ systems?
Do _____ think the _____ will _____?
_____ expect updates _____ upgraded features to _____?
Is _____ that the _____ bio-authentication by including features?
_____ the _____ bio-authentication's weaknesses?
_____ forthcoming _____ will _____ be upgraded with advanced _____?
_____ may be _____ by _____.
_____ upgrades capable of _____ bio-authentication weaknesses?
Enhancements _____ updates _____ enhanced _____ are _____ to address _____ weaknesses.
Will updates to _____ forthcoming or _____ be upgraded _____ features?
_____ is _____ that _____ upcoming updates _____ be used _____ strengthen bio-authentication _____ features.
Will _____ updates _____ up bio-authentication _____?
_____ will _____ with features?
_____ weaknesses/vulnerabilities with improved features?
New features _____ are _____ bio-authentication weaknesses.
Is there _____ plan to _____ current _____ through _____ updates or _____ features?
Will _____ the weaknesses _____ the _____?
Enhancements _____ to address bio-auth _____.
_____ anticipated _____ the _____ updates will be _____ strengthen _____

_____ to strengthen bio-authentication be _____ will the _____ more advanced _____?

Enhancements and _____ with improved features _____ expected _____ authenticity _____.

Will features _____ tackle _____?

Will _____ tackle vulnerabilities in _____?

_____ be updates to strengthen _____ or will _____?

Will the enhancements _____?

_____ bio-authentication _____ forthcoming, or _____ they upgraded _____ features?

Will _____ bio-auth _____?

Enhanced _____ and _____ to address _____ weaknesses.

_____ to address _____ weaknesses.

_____ updates _____ bio-authentication be forthcoming or will they _____ features?

Enhancements _____ bio-auth _____.

Enhancements and _____ to address _____ expected.

Are _____ bio-auth vulnerabilities?

Will _____ bolster _____ with features?

_____ improve _____ methods for _____?

Will _____ updated _____ bio-authentication address weaknesses _____ better _____?

Can _____ help _____ flaws?

_____ we expect _____ upcoming patches?

_____ vulnerabilities be _____ with _____?

Can we expect _____ improved _____ in _____ patches?

Are advanced security updates _____?

_____ updates to strengthen _____ be _____ or _____ they _____ upgrades that _____ algorithms?

_____ new features are expected _____ address weaknesses _____ bio-Authentication.

Is _____ possible to have _____ improvements _____ with advanced _____?

Will updated _____ fix _____ with _____?

_____ address bio-authentication weakness/vulnerabilities

Do _____ have plans _____ improve the _____ weak _____ software _____ and stronger _____?

Will updated _____ weaknesses/vulnerabilities _____?

It _____ possible _____ make _____ strengthen _____ advanced features.

_____ provide better features _____ weaknesses?

_____ updates strengthen the bio-authentication _____ include _____?

Do _____ have plans _____ strengthen the _____ points in biometrics _____ stronger _____?

_____ and features _____ expected _____ address _____ in _____.

_____ and _____ to _____ bio-authentication weaknesses

Are _____ enhancements planned _____?

_____ that advances are _____ made _____ address _____ of _____ Biometrics?

_____ for updates _____ improve the _____ for _____ flaws?

_____ we expect improved _____ upcoming _____?

_____ updates/upgrades address _____ weaknesses with _____?

Will _____ bio-authentication?

Changes and _____ to bio-authentication _____.

_____ Upgrading able to _____ bio-authentication measures?

Will _____ with features?

_____ bio-authentication _____ weaknesses with improved _____?

_____ next _____ bolster _____ with _____?

Enhancements _____ vulnerabilities?

Is _____ upcoming improvements _____ bio-authentication with advanced _____?

Enhancements and updates with _____ address weaknesses with _____

_____ features for bio-authentication be _____ in _____?

Enhancements _____ with enhanced technology _____ weaknesses in bio-authentication.

The bio-authentication _____ be _____ updates.

_____ it _____ that _____ are _____ made _____ address weaknesses/vulnerabilities of _____?

_____ bio-authentication have enhanced features?

_____ is believed that the upcoming _____ strengthen bio-authentication

Will _____ to strengthen bio-authentication _____ or will _____ to _____ more advanced _____?

_____ will you _____ the _____ crap _____ your _____?

Will enhancements _____?

Is _____ advancements _____ being made _____ of current biometrics.

_____ and updates are _____ to _____.

_____ and updates _____ enhanced features _____ to address _____ in the _____.

Is it possible _____ bio-authentication _____?

_____ and updates expected _____ bio-Authentication _____.

_____ and _____ features are expected to address weaknesses _____.

_____ and updates with enhanced algorithms are expected _____.

_____ it _____ to _____ improvements to bio-authentication _____ features?

Will _____ systems tackle the _____?

_____ features address _____ flaws?

_____ or _____ bio-authentication address _____?

The _____ updates are _____ by _____ advanced algorithms/features.

Enhancements are anticipated _____ address _____.

_____ with additional features are expected to _____.

_____ updates _____ weaknesses of _____?

_____ the upcoming _____ have enhanced _____ bio-authentication?

Will _____ with features?

_____ updated _____ upgraded _____ with enhanced features.

_____ enhancements planned _____ address the _____?

_____ be enhancements and updates _____ improve bio-authentication _____.

How _____ bio-authentication's _____ combat _____ points?

_____ and _____ with enhanced _____ are _____ to address _____.

_____ and _____ will address bio-authentication _____.

Is it expected _____ the upcoming _____ bio-authentication _____ advanced _____?

_____ the upgrades tackle _____ vulnerabilities _____?

Do you believe _____ will _____?

Will _____ feature _____ bio-authentication _____?

_____ address bio-authentication _____ and features.

_____ will _____ weaknesses _____ features.

_____ and changes _____ address _____ of _____

_____ algorithms _____ address the _____ issues?

_____ updates _____ enhanced features will address weaknesses _____.

_____ improvements _____ strengthen _____ advanced features.

Do you want to _____ the weak points _____ with _____?

_____ updates to strengthen bio-authentication _____ will _____ upgrade to feature _____?

Can future _____ features _____ bio-authentication?

_____ updates, and _____ are _____ address _____ weaknesses.

_____ bio-authentication address _____ with _____ features?

Can we _____ features _____ in future _____?

_____ update _____ the _____ flaws?

Will updated _____ improve _____ enhanced _____?

_____ and _____ with _____ are expected to address _____ weaknesses.

_____ and _____ with features are _____ address bio _____.

_____ upcoming updates bolster bio-authentication _____?

_____ or upgraded bio-authentication _____ weaknesses _____ improved algorithm _____?

Will _____ enhanced bio-authentication address weaknesses _____?

Upcoming _____ can _____ the _____ to _____ advanced _____

_____ address bio-authentication _____ with enhanced _____.

_____ enhanced _____ bio-authentication _____ in upcoming patches?

_____ and _____ fix bio-authentication weaknesses.

Will _____ enhancements _____ bio-auth?

_____ your plans _____ updates _____ features _____ the _____ weak points in biometrics?

Will the _____ features _____ bio-authentication _____?

Could upcoming _____ bolster _____ features?

_____ are possible with upgrade.

Will updated _____ address _____ features?

Will _____ bio-authentication _____ with improved _____?

_____ bio-authentication _____ weaknesses/vulnerabilities _____ features?

Will _____ upgrade _____ the vulnerabilities in _____?

_____ improvements tackle _____ flaws?

_____ have any _____ to strengthen _____ current weaknesses in biometrics with _____ features?

_____ updates _____ bio-authentication _____ with _____ features?

_____ upgraded bio-authentication _____ to address _____ with features?

Changes _____ enhancements _____ address _____ in _____

Will _____ updated to _____ improved features?

Changes _____ address weaknesses and vulnerabilities.

_____ there a _____ strengthen _____ current weak points in biometrics with software _____?

_____ and changes _____ address _____?

Will _____ bolster _____ with _____ features?

_____ updated or upgraded _____ address weaknesses _____?

Enhancements and _____ with enhanced _____ expected _____ bio _____.

Will _____ bio-authentication be forthcoming or upgraded _____ features?

_____ updated _____ improved bio-authentication address weaknesses _____?

_____ can be _____ in _____ upcoming patches.

Will _____ address weaknesses with improved _____?

Can _____ give stronger features _____?

Enhancements _____ updated _____ enhanced _____ expected _____ bio-authentication weaknesses.

Will updates _____ strengthen _____ forthcoming _____ will they be _____ to _____ more _____?

Can _____ advanced features _____ strengthen _____ bio-authentication?

Enhanced _____ and features _____ expected _____ weaknesses.

_____ it be _____ that upcoming _____ strengthen _____ advanced features?

Should _____ updates _____ bio-authentication with _____?

_____ have _____ to _____ the _____ points _____ through software _____ stronger features?

Enhancements _____ address _____.

_____ possible _____ expect enhancements to strengthen bio-authentication _____?

Will _____ forthcoming, or will they be _____ features?

Do you have _____ plans to improve _____ in biometric _____ with _____ and _____ features?

_____ bolster _____ with advanced _____?

Upcoming _____ may strengthen _____.

_____ and updates _____ features are expected to _____ in _____.

_____ will _____ changes _____ enhancements to _____ bio-authentication _____.

Enhancements _____ planned _____ issues.

Better ____ will ____ in ____.

____ upgrade give ____ features for ____?

Enhanced ____ Features are ____ to address bio ____.

Enhancements and updates ____ solve ____ authenticity ____.

The upcoming ____ might be used ____ bio-authentication by ____ or ____.

____ an ____ bio-authentication address ____ and vulnerabilities ____ enhanced ____?

Will ____ strengthen ____ or will these ____ feature more advanced methods?

____ upcoming ____ are ____ to strengthen bio-authentication ____ featuring ____.

Enhancements and ____ weaknesses with bio-Authentication.

Improved features ____ tackle ____.

Enhancements and updates ____ address weaknesses with bio-Authentication.

Can ____ improvements be ____ to strengthen ____ with ____?

____ enhancements ____ bio-auth ____?

Will the ____ strengthen bio-authentication be forthcoming ____ are they ____?

____ the updates ____ the ____ of ____?

Do you have ____ the ____ weak points ____ through software updates or stronger ____?

Will ____ tackles vulnerabilities in ____?

____ the ____ address ____ vulnerabilities?

____ weaknesses with improved methods?

____ updates to ____ be forthcoming or will these ____ advanced algorithms?

____ improvements ____ bio-authentication with advanced features?

Can updated algorithm ____?

____ the upgrade solve ____ weak ____?

Will ____ strengthen bio-authentication ____ are ____ upgrades to feature more ____?

Stronger ____ bio-authentication weaknesses ____ upgrades.

____ updates should ____ bio-authentication ____ include ____ features.

____ and ____ expected to address ____ bio-authentication

____ be ____ improvements to strengthen ____?

Can improvements ____ weaknesses?

Enhancements ____ updates with ____ strategies ____ expected ____ bio-authentication weaknesses.

____ will ____ bio-authentication with ____?

____ enhanced technology to ____ planned?

____ updates ____ advanced features ____ bioauthentication?

Will updates ____ bio-authentication be forthcoming, or ____ they ____ upgraded ____ feature ____.

____ the ____ bio-authentication ____ the ____ with ____ features?

____ changes will address ____ weaknesses/vulnerabilities ____ improved ____.

____ you going ____ strengthen ____ inbiometrics through software updates?

Enhancements and updated with ____ features ____ expected to ____.

Will ____ to ____ bio-authentication be ____ or are they ____ feature more ____?

____ updated or ____ address ____ enhancements?

Better features ____ bio-authentication ____.

____ have any ____ to strengthen ____ weak ____ with software ____ or ____ features?

Will ____ updated ____ address weaknesses ____?

____ and ____ improved features are expected ____ authenticity weaknesses.

____ upcoming ____ bolster ____ with feature?

____ improved to address ____ flaws?

Enhancements ____ address ____ weaknesses ____ vulnerabilities with features.

Enhancements ____ updates with ____ features ____ expected ____ in bio-Authentication.

____ and updates ____ enhancements ____ expected to ____ in ____.

____ an upgrade give ____ weaknesses?

_____ and _____ will _____ bio-authentication _____

Can we expect _____ for _____ patches?

_____ updated _____ bio-authentication able _____ address _____ with enhanced _____?

Enhancements _____ updates _____ are supposed to address _____.

_____ and changes can _____ weaknesses _____.

Will _____ updates help _____ features?

Enhancements and _____ with _____ expected to address _____ with _____.

_____ future _____ strengthen the _____ to _____ advanced _____!

Enhancements _____ weaknesses _____ bio-authentication with _____.

_____ Algorithms _____ to address _____ issues?

_____ and updates with enhanced _____ expected _____ weaknesses.

Are enhancements _____ to address _____?

Will _____ to _____ be forthcoming _____ will these be _____?

Can we expect _____ bio-authentication _____ upcoming _____?

_____ upgraded bio-authentication _____ weaknesses with _____ features?

Can _____ updates _____ features _____ bio-authentication?

_____ and changes _____ meant _____ bio-authentication weaknesses and _____.

Enhancements and _____ certain bio-authentication _____.

Can we _____ better _____ upcoming _____?

_____ it possible _____ made _____ address weaknesses and _____ of current _____?

_____ bio-authentication updates be forthcoming or will they _____?

_____ you _____ a _____ to strengthen the _____ points in biometrics _____?

Will _____ be beefed up _____?

_____ upgrading bio-authentication _____ weaknesses with enhanced _____.

_____ updates to strengthen _____ forthcoming, _____ will they _____ to _____ more advanced _____.

Is it _____ improvements are _____ made to address _____ biometrics?

Will _____ bio-authentication address the weaknesses _____?

_____ and updated with features are expected _____.

_____ might _____ bio-auth _____.

_____ able to _____ to strengthen bio-authentication?

Is it _____ enhancements will fix _____ flaws _____?

_____ updates to strengthen bio-authentication be forthcoming, _____ be _____ to _____ techniques?

Do _____ strengthen the weak points in biometrics _____ updates and _____ features?

_____ you going to _____ the current _____ in biometrics _____ updates and _____?

Will _____ bio-authentication _____ weaknesses?

_____ fix bio-authentication weaknesses?

_____ there _____ features for bio-authentication in _____?

Enhancements and _____ will _____ vulnerabilities in _____

_____ are expected _____ authenticity weaknesses.

Is _____ upcoming updates _____ strengthen bio-authentication by _____?

_____ and updates _____ are expected to _____ bio-authentication weaknesses.

_____ an _____ weaknesses with _____ features?

Will updates _____ bio-authentication _____ forthcoming, _____ be upgraded to _____ advanced techniques?

_____ is _____ that the upcoming _____ will _____ bio-authentication _____ featuring _____.

_____ security _____ be improved _____ algorithms.

Will _____ address weaknesses _____ features?

_____ to _____ bio-authentication with features?

Enhancements _____ updates _____ new features _____ address bio-authentication _____

Will updated _____ bio-authentication address weaknesses _____?

_____ upgrade resolve issues _____ measures?

_____ improved _____ tackle bio-authentication _____?

Is enhanced _____ planned _____ address _____?

_____ possible to _____ bio-authentication with _____ features in _____?

Enhancements _____ with added _____ are _____ to _____ weaknesses with _____.

Enhancements _____ better bio-authentication can _____ patches.

Will upcoming updates _____?

Improvements _____ will _____ bio-authentication _____ weaknesses/vulnerabilities?

_____ have _____ plans _____ strengthen _____ in biometrics through _____ updates and stronger features?

_____ want _____ current weak _____ with software updates and stronger _____?

Will _____ to _____ be forthcoming, or _____ advanced features?

Can future updates _____ the _____ to _____?

Stronger features for bio-authentication _____

Are there upcoming _____ with _____ features?

_____ you _____ improve the current weak points _____ updates _____ stronger _____?

_____ the _____ be forthcoming or _____ these be _____ feature _____ advanced algorithms?

Enhancements and _____ address weaknesses _____

_____ solve problems with weak _____?

_____ and enhancements _____ weaknesses _____

Enhancement and updates _____ enhanced features are _____ weaknesses _____.

_____ features _____ could come _____ upgrades.

_____ features are expected to address _____ weaknesses.

Will _____ updates address bio-authentication _____?

_____ possible that _____ will fix vulnerabilities _____.

Will an upgraded _____ weaknesses _____?

Enhancement _____ with _____ features are expected to _____ weaknesses.

It _____ that _____ updates will _____ used to strengthen _____ with _____.

_____ possible to strengthen the _____ with _____?

Enhancements and _____ with _____ are _____ address _____ in the _____.

_____ with features are expected _____ address bio _____.

_____ we expect updates/upgrades to _____ advanced _____?

_____ have plans _____ improve _____ current weaknesses _____ through software updates _____ stronger _____?

Is _____ and _____ to _____ bio-authentication _____?

Is _____ true that _____ are being _____ to address _____ current _____?

Enhancements and updates _____ features are _____ bio-Authentication _____.

Will an _____ upgraded bio-authentication _____ with _____ methods?

_____ upcoming updates are expected _____ be _____ to strengthen bio-authentication _____.

_____ expect improved _____ in _____ patches?

Will updated _____ address vulnerabilities _____ features?

Do _____ the _____ with _____ bio-authentication _____?

_____ give better _____ for _____ weaknesses?

Enhancements and _____ enhanced _____ expected _____ bio-authentication weaknesses.

_____ updates solidify the bio-authentication _____ advanced _____?

_____ improve the _____ flaw?

_____ upgraded _____ weaknesses with enhanced _____.

_____ and _____ would _____ weakness/vulnerabilities.

Will _____ bio-authentication _____ advanced features?

Some _____ changes will _____ bio-authentication _____.

_____ and updates _____ are _____ to _____ weaknesses _____ bio-Authentication.

_____ bio-authentication _____ will they be upgraded to _____ more advanced functions.

Will _____ improved _____ with bio-authentication _____?

_____ software _____ to _____ bio-authentication issues.

_____ vulnerabilities in bio-auth.

_____ and _____ with new _____ weaknesses with bio-Authentication.

_____ bio-authentication with advanced feature?

Will _____ bio-authentication _____ improvements?

Enhancements can _____ bio-authentication weaknesses.

Is _____ are _____ made to address weaknesses and _____ current _____?

Are you _____ strengthen the current _____ points _____ with _____ stronger _____?

_____ bio-authentication updates _____ forthcoming _____ will _____ be _____ advanced features?

_____ or will it _____ with advanced features?

Can _____ be _____ bio-authentication weaknesses?

_____ have _____ to _____ points _____ through software _____ and better features?

_____ the updates to strengthen bio-authentication _____ will _____ upgraded to _____ advanced _____?

_____ can _____ weaknesses.

Changes and _____ address _____ vulnerabilities in _____

_____ updates strengthen the _____ include advanced _____?

Will _____ updates _____ strengthen _____ or will they _____ to _____ advanced algorithms?

_____ upgraded bio-authentication _____ weak spots _____ improved features?

_____ with enhanced mechanisms are _____ address _____ weaknesses.

Are _____ security _____ biological login _____?

Upcoming _____ are _____ strengthen _____ features.

Will updates address bio-authentication _____?

Will _____ update _____ weaknesses?

Will _____ upgraded _____ address _____ with improved _____ and _____?

_____ updates address _____ in bio-authentication with _____?

_____ with features _____ expected to address _____ bio-Authentication program.

Will _____ to strengthen bio-authentication be _____ will they _____?

_____ bio-Authentication _____ to address weaknesses.

_____ updates bolster _____ with _____ features?

_____ and upgrades _____ bio-authentication with advanced _____?

Will the _____ weaknesses of _____?

_____ flaws will _____ by _____ features.

Is there _____ the current _____ points in _____ through software updates _____?

Will _____ strengthen bio-authentication _____ will they _____ upgraded to feature _____ technology?

_____ and updates with enhanced _____ to address _____.

Can new updates _____?

Do you _____ plans to _____ the _____ weak _____ Biometrics with _____ updates _____?

_____ better _____ bio-authentication weaknesses?

_____ improved software are expected _____ address _____ weaknesses.

The upcoming _____ used _____ bio-authentication _____ featuring features.

_____ the _____ points in biometrics _____ software updates or better features?

Will _____ weaknesses/vulnerabilities be _____ features?

_____ updated bio-authentication address _____ algorithms?

Can _____ provide _____ features _____ bio-authentication _____?

Will _____ to _____ will these _____ upgrades to feature more _____ Algorithms?

The upcoming _____ are anticipated _____ be _____ bio-authentication with _____.

Enhancements _____ bio-authentication _____ vulnerabilities _____ enhanced features.

_____ it possible that the upcoming _____ strengthen _____ featuring _____?

Enhancements will _____ with _____?

_____ enhancements _____ features are expected to address _____ bio-Authentication

Enhancements ____ new ____ are expected to address ____ ____ ____.

Do future ____ strengthen the bio-authentication ____ ____ ____?

____ features ____ to tackle ____ ____?

____ can ____ ____ issues.

Will updates ____ ____ bio-authentication ____ forthcoming or ____ ____ feature ____ advanced ____?

Do ____ ____ to make biometrics stronger ____ software updates ____ better ____?

____ ____ possible that advancements are ____ ____ address ____ ____ current biometrics?

____ updated bio-authentication address weaknesses ____ ____ ____.

Enhancements ____ ____ with enhanced ____ are expected ____ address ____ authenticity ____.

____ and ____ ____ features are expected to ____ weaknesses ____.

Is ____ ____ ____ bio-authentication with advanced ____?

Enhancements ____ ____ address ____ weakness will ____ done.

Do you ____ plans ____ improve ____ ____ weak ____ ____ through software updates ____ better ____?

Will ____ ____ bio-authentication ____ forthcoming or ____ they be ____ ____ advanced features?

Will ____ ____ upgraded ____ ____ weaknesses with ____ features?

____ you ____ strengthen the weaknesses ____ ____ software ____ and stronger ____?

____ and updates will ____ weaknesses ____ ____.

Enhancements ____ updates with enhanced ____ ____ to ____ weaknesses ____ bio-Authentication

____ and ____ with ____ features ____ expected ____ address ____ bio-Authentication weaknesses.

Will ____ ____ address weaknesses with ____ ____?

Upcoming improvements to ____ bio-authentication ____ advanced ____ could ____ ____.

____ ____ updated or ____ to address weaknesses ____ ____ features?

Enhancements ____ ____ features ____ expected ____ address bio authenticity ____.

____ there ____ to address ____ bio-authentication ____?

Enhancements and ____ ____ are expected ____ address bio-authentications ____.

Will ____ or ____ bio-authentication ____ able ____ address weaknesses with ____ ____?

Will ____ ____ bio-authentication ____ with ____ features?

____ updated ____ ____ bio-authentication address weaknesses ____ ____ ____ enhanced features?

____ it possible ____ ____ fix security vulnerabilities in ____?

Will ____ ____ ____ forthcoming ____ will these ____ upgrades that feature more advanced ____.

____ improved ____ be able to ____ ____ ____?

Can we ____ features for ____ ____ in ____ ____ patches?

Are there plans ____ ____ ____ weak ____ in biometrics with ____ ____ and/or better ____?

____ about better ____ ____ upcoming ____?

____ and ____ ____ address ____ and vulnerabilities ____ the bio-authentication ____.

Changes ____ ____ address weaknesses ____ bio-authentication

Enhancements and ____ ____ are ____ ____ address ____ in bio-Authentication.

____ ____ ____ weaknesses in bio-authentication.

Enhancements ____ updates ____ ____ to address ____ in ____ authenticity.

____ and ____ are expected ____ ____ weaknesses with ____

____ is ____ that the upcoming updates ____ ____ ____ advanced ____ or features.

____ ____ possible that ____ will provide stronger ____ ____ bio-authentication ____?

____ updated ____ ____ enhanced ____ to address ____?

____ it possible to ____ ____ for better ____ ____ upcoming patches?

____ ____ better features for ____ ____?

____ upcoming ____ ____ with more features?

____ it possible ____ ____ with ____ features?

Will updated or upgraded ____ ____ ____?

Will improved features ____ ____ ____?

____ bio-authentication issues going to ____ ____ ____ enhanced ____?

_____ meant _____ tackle bio-authentication vulnerabilities?
_____ bio-authentication with advanced features?
_____ there enhancements _____ address bio-authentication _____?
Will _____ to _____ be forthcoming or will they only _____ features?
_____ features _____ bio-authentication flaws.
_____ help the _____ flaws?
_____ may _____ bio-authentication flaws.
_____ your _____ include software updates _____ to _____ the current _____ points _____?
_____ will fix some _____ the _____.
Do you have plans _____ software _____ and _____ to strengthen _____?
_____ enhanced features address _____?
Enhancements _____ bio-auth _____.
Is it _____ strengthen bio-authentication _____ advanced features?
Can updates improve _____ bio-authentication _____?
_____ future updates strengthen _____ Bio-authentication to _____?
Do you plan _____ the current _____ software updates _____ features?
_____ and _____ address _____ of bio-Authentication.
_____ updates _____ bio-authentication be forthcoming or be _____ advanced _____?
_____ and new features _____ address weaknesses with _____
_____ updates with enhanced _____ are _____ to _____ weaknesses _____ bio-Authentication.
_____ and updates with updated _____ expected _____ bio _____ weaknesses.
_____ or upgraded _____ address vulnerabilities with _____?
_____ and enhancements will _____ Bio-authentication.
_____ updates and upgrades _____ bio-authentication _____ advanced _____?
Will _____ improved _____ updates?
_____ you think it's possible to _____ advanced _____?
bio-authentication _____ will _____ tackled _____ features.
Can _____ the bio-authentication _____?
Will _____ bio-authentication _____ improved features?
Do _____ address bio-authentication _____?
_____ the _____ correct _____ weaknesses?
Will _____ to _____ forthcoming, or _____ more advanced algorithms?
_____ and updates _____ features are _____ to address _____.
Will _____ bio-authentication _____ forthcoming or will _____ with _____ features?
_____ future updates _____ the bio-authentication _____ include _____?
Will _____ bio-authentication address _____ features _____ enhanced?
_____ planned _____ bio-authentication issues?
_____ with _____ features are expected _____ address _____ in bio _____.
Enhancements _____ updates with _____ are _____ to _____ weaknesses.
Is _____ that _____ fix the vulnerabilities in _____?
_____ or upgraded bio-authentication _____ weaknesses/vulnerabilities _____ improved _____?
Enhancements and _____ with enhanced _____ are _____ to address _____.
Will _____ be forthcoming _____ will they _____ upgrades to _____ advanced algorithms?
_____ you _____ upcoming enhancements _____ address _____?
Will _____ in bio-authentication with enhanced _____?
_____ provide better _____ bio-authentication weaknesses?
_____ that _____ upcoming _____ will strengthen _____ by features?
_____ updates _____ bio-authentication with advanced _____?
Do _____ updates bolster _____?
_____ updates _____ are expected to address the _____ bio authenticity.

Enhancements _____ new features are expected _____ weaknesses in _____

Enhancements and _____ with enhanced strategies _____ to _____ bio-Authentication.

Are _____ plans to strengthen _____ points in biometrics _____ stronger features?

Enhancements _____ planned _____ address bio-authentication _____.

Can we _____ enhancements _____ strengthen bio-authentication?

_____ to strengthen _____ be _____ will they be upgraded _____ feature _____ software?

Will _____ address _____ vulnerabilities?

Will _____ address _____ enhancements?

_____ bio-auth vulnerabilities?

Will _____ enhancements address _____?

Will the next _____ advanced _____?

_____ stronger features for bio-authentication _____?

Will _____ or upgraded bio-authentication _____ features?

Will _____ updates address _____ the _____?

Enhancements with enhanced algorithms _____ features are expected _____.

_____ intend _____ the _____ weak points in biometrics through software _____ or _____?

_____ and _____ bio-authentication weakness or not?

Will _____ be _____ solve _____ flaws?

_____ features _____ bio-authentication?

Enhancements _____ bioauth _____?

Enhancements and updates with features _____ to _____ weaknesses _____.

_____ expect _____ to improve _____ with _____?

Will _____ updates _____ Bio-authentication _____?

_____ updates with enhanced algorithm _____ expected _____ bio-Authentication _____.

Enhancements and _____ are _____ to _____ weak _____ with _____.

Enhancements _____ are expected to address _____ with _____.

Enhancements _____ changes with _____ are _____ to address _____.

Enhancement and _____ with new features _____ to _____ in _____.

_____ could address _____ flaws.

Will _____ bio-authentication with features?

_____ address bio-authentication _____ with features?

_____ improved features tackles _____?

_____ and changes will _____ Bio-authentication.

Is it _____ for _____ strengthen bio-authentication _____ features?

Can we _____ to _____ bio-authentication _____ features?

_____ or _____ bio-authentication _____ weaknesses with _____ features?

_____ you planning to _____ weak _____ in biometrics with software _____ features?

_____ updates will bolster _____?

Will _____ be _____ or will _____ be _____ with advanced _____?

Enhancements _____ updates with _____ features are expected to _____ bio-Authentication

Will better _____ bio-authentication _____?

_____ better _____ bio-authentication flaws?

Will _____ to strengthen _____ be forthcoming _____ will _____ be _____?

Enhancements _____ updates _____ options are _____ address _____ with bio-Authentication.

_____ are being made _____ address _____ of current biometrics?

upgrades _____ provide _____ features for _____

_____ with _____ mechanisms and _____ are expected _____ bio-authentication weaknesses.

Enhancements and updates _____ features _____ to _____ weaknesses.

_____ there _____ updates _____ address _____ weaknesses with _____?

_____ with _____ are _____ to address _____ authenticity _____.

_____ it possible to expect _____ improvements _____ strengthen _____ with _____

will _____ or _____ address weaknesses with _____?

Enhancements _____ changes _____ address weaknesses _____ features.

_____ and _____ will address _____

_____ updates _____ expected to _____ problems with _____.

Enhancements _____ with enhanced algorithm _____ expected to _____ bio-Authentication.

Future _____ strengthen the bio-authentication _____ features.

_____ future _____ add _____ features to _____ the _____?

Will an _____ upgraded _____ weaknesses and _____?

Is there _____ features _____ in _____ patches?

_____ algorithm _____ to address _____ issues?

_____ are _____ and _____ expected _____ bio-authentication weaknesses.

_____ expect upgrades _____ bio-authentication with advanced _____?

_____ is _____ updates _____ be used to _____ bio-authentication _____ advanced features.

_____ upgrades _____ features _____ bio-authentication weaknesses?

_____ updated or _____ bio-authentication _____ and vulnerabilities _____ methods?

_____ of _____ will _____ flaws.

I _____ algorithms will address _____.

_____ with features _____ expected to address _____ bio-Authentication _____.

Will updates improve _____ or will they _____?

Enhancements _____ with features are expected _____ bio _____.

_____ the features improve _____ flaws?

_____ address _____ bio-authentication _____ enhanced features?

Is _____ anticipated _____ upcoming updates _____ be used _____ bio-authentication _____?

_____ updates with _____ are expected to _____ bio-Authentication.

_____ will be _____ to _____ bio-authentication or _____ upgraded with _____ features.

_____ to strengthen _____ be forthcoming _____ advanced _____?

_____ enhancements to _____ address _____?

_____ updates _____ strengthen _____ are they _____ to feature more advanced _____?

_____ any plans to _____ the current weak _____ updates _____ stronger features?

_____ possible for _____ to _____ bio-authentication with _____ features.

_____ possible for _____ updates to include _____ in the _____?

Upcoming _____ with advanced features

_____ is anticipated _____ upcoming updates will _____ used _____ strengthen _____

_____ the bio-authentication to _____ advanced features.

_____ address _____ weaknesses with _____?

_____ with enhanced _____ features are expected _____ address _____ with bio-Authentication.

_____ bio-authentication be _____ updates to include advanced _____?

Is it _____ for _____ upcoming improvements _____?

_____ and _____ with features are _____ improve _____ weaknesses.

_____ upcoming _____ are _____ bio-authentication _____ advanced algorithms and features.

Do _____ to _____ current _____ points _____ with _____ updates or _____ features?

_____ updates going _____ bio-authentication _____ advanced features?

_____ updates may _____ strengthen bio-authentication by featuring advanced _____ features.

_____ any updated _____ weaknesses _____ features?

_____ and updates with _____ to _____ bio-authentication weaknesses.

Will _____ or will _____ be upgraded with _____ features?

_____ or upgraded _____ with improved algorithms?

_____ help strengthen the bio-authentication to include _____?

Are _____ to improve the current _____ points _____ biometric _____ software _____ and _____?

Will updated bio-authentication _____ features?
_____ there _____ to address bio-authentication weaknesses?
Enhancements and _____ with enhanced technology are _____ to _____.
How will _____ algorithms _____?
_____ updated _____ bolster bio-authentication _____ advanced _____?
_____ will be enhancements _____ changes _____ address _____.
Will updated or _____ improvements?
Is _____ possible to expect improved _____?
Is it _____ improvements _____ strengthen bio-authentication with _____?
_____ will _____ bio-authentication with weaknesses.
Enhancements _____ features _____ expected _____ bio-authentication weaknesses.
_____ updates _____ with features?
_____ are expected to address weaknesses _____ authenticity.
Changes and enhancements _____ the _____.
_____ updates _____ the algorithms _____ flaws?
Are you planning _____ the _____ inbiometrics _____ updates _____ stronger features?
_____ changes strengthen bio-authentication _____ advanced _____?
Can _____ the Bio-authentication _____?
Do _____ plans to makebiometrics _____ software _____ or _____ features?
_____ and _____ enhancements and _____ to address bio-Authentication weaknesses.
_____ advanced features in _____ future?
Enhancements _____ updates _____ are expected _____ address _____ in bio-authentication.
Changes _____ enhancements _____ will _____ weaknesses.
_____ possible _____ strengthen _____ with advanced features _____ future?
Is it _____ fix bio-authentication _____?
_____ the _____ upgrades will _____ bio-authentication vulnerabilities?
_____ there _____ enhancements for _____ in _____ patches?
Do _____ have _____ to _____ the _____ points _____ updates and better features?
_____ improvements to _____ bio-authentication with _____ might _____ possible.
Do you have _____ to improve _____ points in _____ updates?
Improvements to _____ systems _____.
_____ updates bolster _____ with _____ features?
Enhancements _____ better bio-authentication _____ in _____.
Willupgrades _____ with _____?
_____ possible to improve _____ with _____ features _____?
Will there _____ updates to _____ or _____ be upgraded _____ more advanced _____?
_____ there _____ enhanced features _____ in _____ patches?
_____ and updates _____ to _____ bio-authentication?
Will the _____ weaknesses be _____?
_____ you have _____ weak points inbiometrics _____ software updates or _____?
_____ changes with features _____ expected to _____ in _____.
_____ and _____ are _____ to _____ weaknesses _____ bio-Authentication.
_____ updated _____ upgraded bio-authentication _____ vulnerabilities _____ enhanced features?
Enhancement and _____ with enhanced _____ address _____ authenticity weaknesses
Can next _____ strengthen the _____ include _____?
_____ any upcoming _____ bio-authentication _____ features?
Future _____ can _____ the bio-authentication.
_____ and _____ going to address _____?
_____ upcoming _____ help bolster _____ features?
Are _____ planning to strengthen the _____ inbiometrics _____ updates and _____?

Enhancements and _____ are expected to _____.

_____ updates to strengthen bio-authentication be forthcoming _____ they be _____ more _____?

Do _____ to strengthen the _____ points in biometrics with _____ features?

_____ can future updates _____ the _____ to _____ features?

_____ an _____ fix issues _____ bio-authentication?

It is expected that _____ upcoming _____ to _____ by featuring _____.

_____ improved _____ bio-authentication flaws?

Enhancements _____ updates _____ have _____ features are _____ address bio-Authentication _____.

_____ are _____ to address bio-authentication _____.

Enhancements _____ updates _____ enhanced _____ expected to _____ weaknesses in _____.

_____ and _____ are expected _____ address _____.

_____ future _____ strengthen the bio-authentication _____ advanced _____?

_____ any future updates _____ the bio-authentication _____ advanced _____?

_____ updating/Upgrading _____ bio-authentication _____?

_____ updates can strengthen and _____ biometrics?

_____ features _____ to _____ bio-authentication flaws.

Enhancements _____ updates with _____ expected to address _____ weaknesses.

_____ and updates are expected _____ address _____ weaknesses _____.

_____ upcoming updates strengthen _____?

_____ increased _____ bio-authentication flaws?

Do _____ to _____ the current _____ points in biometrics _____ updates and/or _____?

_____ for _____ bio-authentication _____ be _____ in _____ patches.

Enhancements _____ changes _____ address _____ and vulnerabilities _____.

Will _____ updates bolster _____ features?

_____ there be _____ to tackle _____?

_____ planned _____ address _____ problems.

Enhancements _____ newer features are expected _____ weaknesses in _____.

_____ with weak bio-authentication?

Can _____ updates help _____ bio-authentication _____ include _____?

Will _____ strengthen bio-authentication be _____ or will _____ upgrade to _____ advanced _____?

Is it _____ to _____ bio-authentication _____?

Will the updated _____ with _____?

Is _____ vulnerabilities _____ by _____?

_____ updates _____ forthcoming, _____ will these be _____ that feature more advanced _____?

Will _____ enhancements _____ bio-auth _____?

_____ can provide _____ features for _____.

Is it possible to _____?

_____ the updates _____ with improved _____?

Enhancements and changes _____ address _____ in _____ improved _____.

Do _____ to strengthen the _____ in biometrics with _____ updates and better _____?

Will _____ along with features?

_____ updates able to strengthen the bio-authentication _____?

Will _____ updates be _____ will they be _____ advanced _____?

Will updated/upgrades _____ bio-authentication _____ improved _____?

How _____ the upgrade _____ weak _____?

Is _____ possible _____ strides _____ made _____ address weaknesses of _____?

_____ Algorithms _____ features are _____ to address bio _____.

_____ upgraded bio-authentication _____ weaknesses/vulnerabilities with enhanced _____?

Do you _____ improve _____ current _____ biometric security through _____ updates or stronger _____?

_____ updates with improved _____ to address bio authenticity _____.

_____ upcoming _____ upgrade bolster bio-authentication with _____ ?
 _____ future updates strengthen _____ have _____ ?
 _____ upgrade _____ of bio-authentication systems?
 _____ possible to upgrade to _____ features _____ weaknesses?
 Will the updates to _____ be forthcoming _____ feature _____ methods?
 Will _____ to strengthen bio-authentication _____ forthcoming, or will _____ be _____ functions?
 Is _____ possible for _____ provide _____ for bio-authentication _____ ?
 _____ update _____ weaknesses with enhanced _____ ?
 Will updated _____ bio-authentication addresses _____ ?
 Enhancements _____ features _____ expected _____ address weaknesses with bio-Authentication.
 Updating to _____ bio-authentication _____ forthcoming, _____ they _____ upgraded with _____ features?
 _____ and _____ address _____ and vulnerabilities in _____ .
 _____ updates _____ strengthen _____ forthcoming, or _____ they _____ upgraded _____ feature more _____ ones?
 _____ and upgrades _____ bio-authentication with _____ .
 Enhancements _____ updates _____ features _____ to _____ in bioAuthentication.
 _____ upcoming updates _____ innovative features?
 _____ and _____ with _____ should address _____ .
 _____ changes _____ address bio-authentication _____ and vulnerabilities
 _____ improved _____ able to deal with _____ ?
 Will _____ enhanced features _____ address _____ ?
 _____ improvements to _____ bio-authentication _____ advanced features _____ ?
 _____ and _____ address _____ with features.
 Will _____ address weaknesses of _____ ?
 _____ strengthen _____ or be upgraded with _____ features?
 _____ upgrades _____ vulnerabilities _____ bio-authentication systems?
 _____ strengthen bio-authentication with _____ .
 _____ are expected to strengthen bio-authentication _____ featuring _____ .
 Enhancements and _____ address _____ weaknesses/vulnerabilities _____ .
 Can we expect _____ updates to _____ ?
 Enhancements and updates with _____ Algorithms _____ are _____ to _____ .
 Changes and _____ weaknesses and _____
 _____ or _____ going _____ address weaknesses with better _____ ?
 Can _____ give _____ features _____ ?
 _____ updates _____ bio-authentication _____ or _____ they _____ upgraded to feature more _____ functions.
 _____ to upgrade _____ advanced features _____ the future?
 _____ updates _____ bio-authentication be _____ or will this be upgraded _____ ?
 Is _____ possible to _____ strengthen bio-authentication _____ features?
 _____ upgrade _____ stronger _____ bio-authentication weaknesses?
 _____ it possible that advances _____ made _____ of _____ biometrics?
 _____ updated bio-authentication address _____ features?
 Enhancements _____ updates _____ expected to address _____ system.
 _____ we expect future _____ to strengthen _____ advanced _____ ?
 _____ are expected to _____ bio-authentication _____ .
 _____ or upgraded _____ weaknesses with improved _____ ?
 Are there plans _____ better _____ to _____ current weak points _____ ?
 _____ updates _____ to _____ bio-Authentication weaknesses.
 Enhancement and _____ with _____ technology are _____ address _____ weaknesses.
 _____ updated bio-authentication address _____ enhanced _____ ?
 _____ upgrade tackle bio-authentication _____ ?
 Does _____ upgrade fix _____ weak _____ ?

There will _____ features to _____.

Will _____ with features?

_____ be strengthened _____ advanced features?

_____ is anticipated that _____ upcoming _____ will _____ bio-authentication _____ advanced _____.

_____ with _____ are expected to _____ weaknesses with bio-Authentication.

Will _____ features _____ flaws _____ bio-authentication?

_____ is _____ that _____ upcoming updates will _____ used _____ strengthen _____ by _____.

_____ updates strengthen the bio-authenticATION _____ include _____?

Will _____ or upgraded _____ with _____ features?

_____ upcoming _____ bolster _____ advanced features?

Can the _____ weaknesses?

Will _____ to _____ or will _____ be _____ with advanced _____?

Can _____ improved bio-authentication _____ patches?

_____ upgraded bio-authentication address weaknesses _____?

Will scheduled _____ bio-authentication _____?

_____ features _____ to _____ bio-authentication _____?

Are you _____ the current _____ points _____ with _____ updates?

Will updates _____ weaknesses _____ system with _____ features?

_____ address weaknesses and _____ better features?

_____ anticipated _____ address weaknesses with _____.

Is it _____ enhancements will _____ the _____ biometrics?

Enhancements are _____ weaknesses in _____.

_____ is _____ to _____ improvements _____ bio-authentication with _____ features.

_____ updated or upgraded bio-authentication _____ weakness _____ enhanced _____?

Enhancements _____ updates _____ features are expected _____ bio authenticity _____.

_____ to address _____ issues?

_____ to strengthen the current _____ points _____ software updates and/or _____ features?

_____ have updates or will _____ upgraded _____ features?

Enhancements and updates _____ features _____ bio _____ weaknesses.

Enhancements _____ updates _____ anticipated _____ address _____ in _____.

_____ updates _____ bio-authentication be forthcoming, or _____ advanced options?

_____ enhanced features for better _____ be _____ in _____?

_____ or _____ bio-authentication address weaknesses _____ improved _____.

Enhancements _____ with _____ expected _____ address the weaknesses _____ authenticity.

Enhancements _____ with enhanced _____ expected _____ bio-authentications weaknesses.

Can _____ updates _____ the bio-authentication _____ advanced _____?

_____ to _____ bio-authentication problems?

_____ enhanced technology intended to _____?

Upcoming improvements may _____ to _____ bio-authentication _____ advanced _____.

_____ changes are supposed to _____.

_____ bio-authentication weaknesses/vulnerabilities with improved _____.

_____ bio-authentication _____ updated _____ enhanced _____ address _____?

_____ possible that enhancements will _____ the _____ in _____?

_____ be _____ to tackle _____ flaws.

_____ for _____ be expected _____ upcoming patches.

Can _____ be _____ include _____ features?

_____ give stronger _____ for _____?

Can we _____ to _____ bio-authentication _____ features?

_____ be _____ or will _____ have advanced features?

Will _____ bio-authentication address _____ improved _____?

____ and ____ with ____ ____ ____ expected to address bio ____ weaknesses
 ____ ____ upgrade to better features ____ ____?
 ____ and ____ ____ features are ____ ____ address bioAuthentication weaknesses.
 ____ the ____ ____ in ____ with features?
 ____ upcoming ____ ____ bio-authentication with ____ ____ features?
 Is it ____ ____ updates to enhance ____ and ____ ____?
 ____ solve ____ with ____ bio-authentication ____?
 ____ updated ____ ____ bio-authentication ____ weaknesses/vulnerabilities ____ improved algorithms/features?
 Will ____ ____ ____ with improved features ____ ____ weaknesses?
 The ____ ____ ____ to strengthen bio-authentication ____ featuring advanced ____.
 Will ____ upcoming ____ ____ with ____?
 ____ ____ updated ____ ____ upgraded bio-authentication ____ ____ or vulnerabilities?
 ____ ____ ____ with ____ are expected to ____ weaknesses in ____ authenticity
 Can future ____ ____ the ____ to also ____ advanced ____?
 ____ updates to strengthen ____ be ____ ____ ____ be upgraded to feature ____ advanced ____.
 ____ and updates with enhanced ____ are ____ ____ weaknesses with ____.
 ____ updates to ____ ____ be forthcoming ____ will these be ____ to ____ more ____ ____?
 ____ ____ address bio-authentication ____?
 ____ ____ or upgraded ____ address ____ and ____ with enhanced ____?
 ____ ____ upgrade solve ____ with ____ bio-authentication ____?
 ____ for ____ bio-authentication ____ be ____ in upcoming ____.
 Do ____ plan ____ ____ the current ____ points inbiometrics through ____ ____?
 Enhanced ____ ____ in ____ patches?
 Enhancements and ____ are ____ ____ ____ bio-Authentication ____.
 ____ ____ improve bio-authentication ____ weaknesses/vulnerabilities?
 ____ ____ updated ____ improve ____ flaws?
 Can the ____ ____ features ____ ____ weaknesses?
 The ____ updates ____ expected ____ ____ ____ by featuring ____ features.
 Better ____ features can ____ ____ in ____ ____.
 ____ ____ ____ fix ____ in bio-authentication?
 Are ____ login ____ ____ with ____ ____ updates?
 Is there ____ ____ be ____ ____ address bio-authentication ____?
 Are updates to ____ bio-authentication forthcoming or will ____ ____ ____ ____ ____?
 ____ any ____ updates bolster ____ with ____?
 Is ____ ____ ____ will fix the flaws in ____.
 Will updates ____ ____ ____ be ____ or ____ these be ____ that ____ more ____ software?
 Will it ____ possible ____ strengthen ____ ____ ____ features?
 Enhancements and ____ ____ ____ mechanisms ____ expected to address ____ ____ bio-Authentication.
 ____ upgrade provide ____ ____ for bio-authentication ____?
 ____ upcoming updates ____ ____ with ____?
 ____ ____ possible ____ advancements ____ being ____ to address ____ ____ current Biometrics.
 Will ____ updates strengthen ____ ____ ____ advanced ____?
 Enhancements ____ updates are ____ to help address ____ ____ ____.
 Enhancements and updates ____ ____ ____ are expected ____ ____ ____ authenticity weaknesses.
 Enhancements ____ address the ____ ____.
 ____ the upgrades ____ better ____ for ____ ____?
 ____ ____ or ____ ____ address weaknesses with ____?
 ____ and ____ ____ ____ to ____ weaknesses in bio-Authentication
 Do you think ____ ____ ____ ____ address ____ vulnerabilities?
 Enhancements and ____ will address ____ weakness/vulnerabilities, ____ ____ ____ ____ happen?

_____ updates _____ expected _____ correct _____ weaknesses.

_____ updated _____ bio-authentication _____ weaknesses/vulnerabilities with _____ features?

Can _____ the weaknesses _____ the _____?

_____ with _____ are _____ to address weaknesses in _____ authenticity.

Enhanced Algorithms _____ are expected to _____ weaknesses _____.

Will _____ vulnerabilities _____ bio-authentication?

_____ have plans _____ the _____ with software updates and stronger _____?

Enhancements _____ improve _____ with weaknesses?

_____ upcoming updates bolstering _____ advanced _____?

Is _____ any plans to _____ current weak _____ inbiometrics _____ updates _____ stronger _____?

Will _____ to strengthen bio-authentication be _____ will _____ be _____ to _____ advanced _____?

Enhancements with _____ are expected to address _____ with _____.

_____ there any plan _____ current weak points inbiometrics _____ or _____ features?

_____ will address _____?

_____ are expected to _____ bio-Authentication.

The upcoming updates _____ be used _____ strengthen _____ features.

_____ updates _____ bio-authentication weaknesses _____ new _____?

The upcoming updates _____ to _____ by featuring _____.

Can _____ expect _____ with _____ features?

_____ updates to strengthen _____ forthcoming, _____ these _____ upgraded to feature _____ advanced _____?

_____ the upgrades solve _____ in _____?

Stronger features _____ be provided _____.