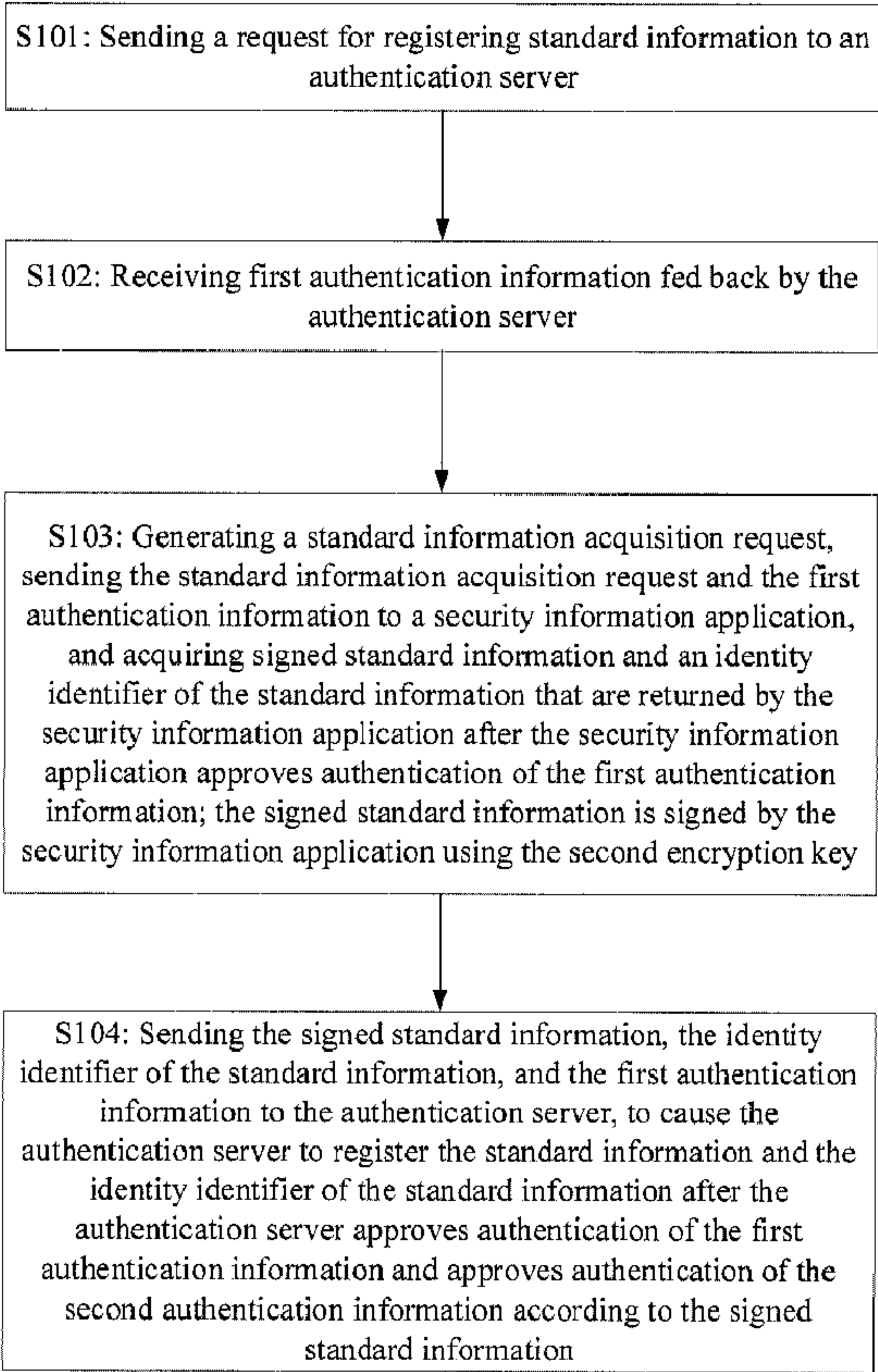




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(54) **Titre : PROCEDURE ET DISPOSITIF D'ENREGISTREMENT ET D'AUTHENTIFICATION D'INFORMATIONS**
(54) **Title: INFORMATION REGISTRATION AND AUTHENTICATION METHOD AND DEVICE**



(57) **Abrégé/Abstract:**
The present application discloses a method and a device for information registration and authentication. The registration method comprises: sending a request for registering standard information to an authentication server; receiving first authentication

(57) Abrégé(suite)/Abstract(continued):

information fed back by the authentication server; generating a standard information acquisition request, sending the standard information acquisition request and the first authentication information to a security information application, and acquiring signed standard information and an identity identifier of the standard information that are returned by the security information application after the security information application approves authentication of the first authentication information, wherein the signed standard information is signed by the security information application using second authentication information; and sending the signed standard information, the identity identifier of the standard information, and the first authentication information to the authentication server, to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

Abstract

The present application discloses a method and a device for information registration and authentication. The registration method comprises: sending a request for registering standard information to an authentication server; receiving first authentication information fed back by the authentication server; generating a standard information acquisition request, sending the standard information acquisition request and the first authentication information to a security information application, and acquiring signed standard information and an identity identifier of the standard information that are returned by the security information application after the security information application approves authentication of the first authentication information, wherein the signed standard information is signed by the security information application using second authentication information; and sending the signed standard information, the identity identifier of the standard information, and the first authentication information to the authentication server, to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

Information Registration and Authentication Method and Device

Technical Field

[0001] The present application relates to the field of computer technologies, and in particular, to a method and a device for information registration and authentication.

Background

[0002] Along with the development of information technologies, a user may conveniently and rapidly receive various business services via application programs (hereinafter the “business applications”) by service providers (e.g., software developers, websites, etc.) installed on a terminal (e.g., a cell phone, a tablet computer, etc.). With regard to business services provided in the business applications, some types of business services have relatively high security levels, such as payment services, transfer services, and the like. Business services with relatively high security levels usually require a user to provide corresponding security information (e.g., password, biometric information, and the like), and the business services can be completed only after the security information provided by the user has been authenticated.

[0003] For the above business service that requires a user to provide security information, security information of the user would be typically acquired, as standard information (the standard information will be used as an authentication criterion in the subsequent authentication process) before the user uses the business service for the first time, for comparison with security information subsequently input by the user. In the process of acquiring the security information of the user, a business application needs to use a security information application in the terminal (e.g., a bioinformatics management application in charge of collecting and storing biometric information input by a user, and the bioinformatic management application is installed in the terminal by a terminal manufacturer) to acquire security information of the user.

[0004] To facilitate application invocation and information transmission between a business application and a security information application, a terminal system (e.g., an Android M system) in prior art runs a security information application in an architecture referred to as Rich Execution Environment (REE). REE possesses plenty invocation support, such that the security information application running in REE can be more conveniently and rapidly invoked by various business

services, and can more conveniently and rapidly transmit information required by all business applications.

[0005] However, REE is not a secure environment. In a process of information transmission between a security information application and a business application, the security information tends to be intercepted and tampered with by an unlawful operator during transmission. For standard information, in particular, it is impossible to identify whether the standard information is true or false as a service provider has not previously saved the standard information provided by a user. Once the standard information is tampered with during transmission, the service provider would still receive the tampered standard information as an authentication criterion in the subsequent authentication process. Obviously, an unlawful operator will consequently acquire various business services in the name of the user.

Summary

[0006] Embodiments of the present application provide a method and a device for information registration and authentication to solve the problem of the prior art that the security is poor when security information is used for registration.

[0007] An information registration method provided by an embodiment of the present application comprises: sending a request for registering standard information to an authentication server; receiving first authentication information fed back by the authentication server; generating a standard information acquisition request, sending the standard information acquisition request and the first authentication information to a security information application, and acquiring signed standard information and an identity identifier of the standard information that are returned by the security information application after the security information application approves authentication of the first authentication information, wherein the signed standard information is signed by the security information application using second authentication information; and sending the signed standard information, the identity identifier of the standard information, and the first authentication information to the authentication server, to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

[0008] An information registration method further provided by an embodiment of the present application comprises: receiving first authentication information and a standard information acquisition request sent by a business application; and authenticating the first authentication information, and after the authentication is approved, returning standard information signed by using second authentication information and returning an identity identifier of the standard information back to the business application, to cause the business application to send the signed standard information and the identity identifier of the standard information to an authentication server, to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

[0009] An information registration method further provided by an embodiment of the present application comprises: receiving, by an authentication server, a request for registering standard information sent by a business application; generating, according to the request for registering standard information, first authentication information and feeding the first authentication information back to the business application; receiving the signed standard information, an identity identifier of the standard information, and the first authentication information sent by the business application, wherein the signed standard information is signed by using second authentication information and sent to the business application by a security information application; authenticating the first authentication information, and authenticating the second authentication information according to the signed standard information; and registering the standard information and the identity identifier of the standard information after approving the authentications of the first authentication information and the second authentication information.

[0010] An information authentication method further provided by an embodiment of the present application comprises: sending a verification request for to-be-authenticated information to an authentication server; receiving first authentication information fed back by the authentication server; generating a to-be-authenticated information acquisition request, sending the to-be-authenticated information acquisition request and the first authentication information to a security information application, and acquiring to-be-authenticated information and a to-be-authenticated identity identifier of the to-be-authenticated information returned by the security information application after the security information application approves

authentication of the first authentication information; and sending the to-be-authenticated information, the to-be-authenticated identity identifier, and the first authentication information to the authentication server, to cause the authentication server to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, generate an authentication result, and feed the authentication result back to the business application.

[0011] An information authentication method further provided by an embodiment of the present application comprises: receiving a to-be-authenticated information acquisition request sent by a business application and carrying first authentication information; and authenticating the first authentication information, and after the authentication is approved, sending the to-be-authenticated information and an identity identifier of the to-be-authenticated information to an authentication server via the business application, to cause the authentication server to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, generate an authentication result, and feed the authentication result back to the business application.

[0012] An information authentication method further provided by an embodiment of the present application comprises: receiving, by an authentication server, a verification request for to-be-authenticated information sent by a business application; generating, according to the verification request, first authentication information and feeding the first authentication information back to the business application; receiving the to-be-authenticated information, a to-be-authenticated identity identifier of the to-be-authenticated information, and the first authentication information sent by the business application; and authenticating the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, respectively, to generate an authentication result and feed the authentication result back to the business application.

[0013] An information registration device further provided by an embodiment of the present application comprises: a registration request module configured to send a request for registering standard information to an authentication server; a receiving module configured to receive first authentication information fed back by the authentication server; an acquisition module configured to generate a standard information acquisition request, send the standard information acquisition request and the first authentication information to a security information application,

and acquire signed standard information and an identity identifier of the standard information that are returned by the security information application after the security information application approves authentication of the first authentication information, wherein the signed standard information is signed by the security information application using second authentication information; and a sending module configured to send the signed standard information, the identity identifier of the standard information, and the first authentication information to the authentication server, to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

[0014] An information registration device further provided by an embodiment of the present application comprises: a receiving module configured to receive first authentication information and a standard information acquisition request sent by a business application; and a signing module configured to authenticate the first authentication information, and after the authentication is approved, return the standard information signed by using second authentication information and return an identity identifier of the standard information back to the business application, to cause the business application to send the signed standard information and the identity identifier of the standard information to an authentication server, to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

[0015] An information registration device further provided by an embodiment of the present application comprises: a registration request receiving module configured to receive a request for registering standard information sent by a business application; a feedback module configured to generate, according to the request for registering standard information, first authentication information and feed it back to the business application; a registration information receiving module configured to receive the signed standard information, an identity identifier of the standard information, and the first authentication information sent by the business application, wherein the signed standard information is signed by using second authentication information and sent to the business application by a security information application; an authenticating

module configured to authenticate the first authentication information, and authenticate the second authentication information according to the signed standard information; and a registering module configured to register the standard information and the identity identifier of the standard information after the authentications of the first authentication information and the second authentication information are both approved.

[0016] An information authentication device further provided by an embodiment of the present application comprises: a registration request module configured to send a verification request for to-be-authenticated information to an authentication server; a receiving module configured to receive first authentication information fed back by the authentication server; an acquisition module configured to generate a to-be-authenticated information acquisition request, send the to-be-authenticated information acquisition request and the first authentication information to a security information application, and acquire to-be-authenticated information and a to-be-authenticated identity identifier of the to-be-authenticated information returned by the security information application after the security information application approves authentication of the first authentication information; and a sending module configured to send the to-be-authenticated information, the to-be-authenticated identity identifier, and the first authentication information to the authentication server, to cause the authentication server to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, generate an authentication result, and feed the authentication result back to the business application.

[0017] An information authentication device further provided by an embodiment of the present application comprises: a receiving module configured to receive a to-be-authenticated information acquisition request sent by a business application and carrying first authentication information; and a signing module configured to authenticate the first authentication information, and after the authentication is approved, send the to-be-authenticated information and an identity identifier of the to-be-authenticated information to an authentication server via the business application, to cause the authentication server to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, generate an authentication result, and feed the authentication result back to the business application.

[0018] An information authentication device further provided by an embodiment of the present application comprises: an authentication request receiving module configured to receive a

verification request for to-be-authenticated information sent by a business application; a feedback module configured to generate, according to the verification request, first authentication information and feed it back to the business application; an authentication information receiving module configured to receive the to-be-authenticated information, a to-be-authenticated identity identifier of the to-be-authenticated information, and the first authentication information sent by the business application; and an authenticating module configured to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, respectively, to generate an authentication result and feed the authentication result back to the business application.

[0019] Embodiments of the present application provide an information registration and authentication method and device. When a user needs to register standard information while using a business service, a business application initiates a request for registering standard information to an authentication server and receives first authentication information fed back by the authentication server. Then, the business application generates a standard information acquisition request, and sends the standard information acquisition request and the first authentication information to a security information application. After the authentication of the first authentication information by the security information application is approved, the security information application uses its own second authentication information to sign the standard information, determines an identity identifier of the standard information, and then feeds the signed standard information and the identity identifier of the standard information back to the business application. Consequently, the business application sends the feedback from the security information application and the first authentication information to the authentication server, to cause the authentication server to register the standard information and the identity identifier thereof after the authentication. From the above manner, it can be seen that the first authentication information, as an identifier of the authentication server, enables the security information application to determine an identity of the standard information registering party; the return of the first authentication information of the authentication server enables the authentication server to determine whether the information is tampered with during transmission, while the return of the signed standard information of the authentication server enables the authentication server to determine whether the standard information is provided by a security information application in the terminal. Such a manner can effectively ensure that the

authentication server can accurately identify standard information that has been tampered with during transmission, which effectively improves the security of standard information registration.

Brief Description of the Drawings

[0020] The accompanying drawings herein are provided for further understanding of the present application and constitute a part of the present application. Illustrative embodiments of the present application and the description thereof are used to explain the present application and do not constitute improper limitations to the present application. In the accompanying drawings:

[0021] FIG. 1 to FIG. 3 illustrate an information registration method according to an embodiment of the present application;

[0022] FIG. 4 illustrates an information registration method in an exemplary application scenario according to an embodiment of the present application;

[0023] FIG. 5 to FIG. 7 illustrate an information authentication method according to an embodiment of the present application;

[0024] FIG. 8 illustrates an information authentication process in an exemplary application scenario according to an embodiment of the present application;

[0025] FIG. 9 to FIG. 11 are structural schematic diagrams of an information registration device according to an embodiment of the present application;

[0026] FIG. 12 to FIG. 14 are structural schematic diagrams of an information authentication device according to an embodiment of the present application.

Detailed Description

[0027] To make objectives, technical solutions, and advantages of the present application clearer, the technical solutions of the present application will be clearly and completely described below with reference to exemplary embodiments of the present application and the accompanying drawings. Apparently, the described embodiments are merely some, rather than all, of the embodiments of the present application. All other embodiments obtainable by a person skilled in the art on the basis of the embodiments of the present application and without inventive effort shall be encompassed by the scope of the present application.

[0028] As described above, when a service provider receives standard information for the first time, it is unable to accurately determine whether the standard information has been tampered

with during transmission since it has not previously saved security information related to the standard information. If the service provider and a terminal have agreed on a series of authentication information in advance and use the authentication information to authenticate the standard information, however, it is feasible to identify whether the standard information has been tampered with during the transmission. On the basis of this, the following information registration and authentication methods are provided in the present application.

[0029] An information registration method is provided according to an embodiment of the present application, and as shown in FIG. 1, the method comprises the following steps:

[0030] S101: sending a request for registering standard information to an authentication server.

[0031] In an exemplary application scenario, when a user is using a business service of a relatively high security level (e.g., fingerprint payment service) provided in a business application, the user is typically required to provide corresponding security information (e.g., fingerprint information). Especially when the user uses the business service for the first time, the user is typically required to input security information as the standard information, for comparison and verification against security information input by the user in subsequent uses of the business service.

[0032] In other words, when the user uses the business service for the first time, it is necessary to register standard information provided by the user in a corresponding authentication service via a business application. In the above step of the embodiment of the present application, therefore, a business application that runs inside a terminal may send the request for registering standard information to the authentication server.

[0033] Here, the terminal set forth in the present application includes, but is not limited to, a mobile terminal, such as a cell phone, a tablet computer, and a smart watch, and may also be a computer terminal in some scenarios. The authentication server may be a server for security authentication in the back-end service system of a service provider, or a dedicated third-party server for security authentication. These certainly do not constitute limitations to the present application.

[0034] S102: receiving first authentication information fed back by the authentication server.

[0035] The first authentication information is identification information fed back by the authentication server to the business application that sends the request for registering standard information, and is used to indicate the identity of the authentication server. In a scenario of the

embodiment of the present application, the first authentication information may comprise a certificate of the authentication service.

[0036] S103: generating a standard information acquisition request, sending the standard information acquisition request and the first authentication information to a security information application, and acquiring signed standard information and an identity identifier of the standard information that are returned by the security information application after the security information application approves authentication of the first authentication information.

[0037] Here, the signed standard information is signed by the security information application using second authentication information.

[0038] Upon receiving the first authentication information fed back by the authentication server, the business application generates a standard information acquisition request to request the security information application in the terminal to provide standard information required for registration.

[0039] It should be noted that the security information application in the present application is a local application running in the terminal and used to provide security information (including the standard information) necessary for business services to the business application. However, the security information is a user's own key information. To prevent an unlawful operator from requesting the security information application for a user's security information, the security information application authenticates the identity of a user using the standard information. On the basis of this, when the business application sends the standard information acquisition request to the security information application, the business application also sends the first authentication information to the security information application. Then, the security information application authenticates the first authentication information to determine the identity of the authentication server, and provides the standard information only after the authentication of the first authentication information by the security information application is approved.

[0040] Considering that the standard information provided by the security information application may be tampered with during transmission in an actual application, the security information application performs a signing operation on the standard information before feeding back the standard information in the present application, so as to indicate that the standard information is sent by the security information application in the terminal. Also considering that the standard information is provided by the user, in the meantime, an identity identifier of the

standard information can be determined, so as to indicate that the standard information is provided by the user. As such, there are two identifiers for the standard information fed by the security information application back to the business application, which are used, respectively, to indicate that the standard information is sent by the security information application in the terminal and that the standard information is provided by the user.

[0041] In one example, the security information application in the present application uses the second authentication information to sign the standard information to indicate that the standard information is sent by the security information application. In the present application, the second authentication information can be second key information agreed between the authentication server and the security information application in the terminal (or the terminal itself) in advance, which is not specifically limited herein. The identity identifier of the standard information can also be determined by the security information application. In the present application, the identity identifier of the standard information comprises identity key information of the standard information, and the identity key information is typically associated with account information of the user. In other words, one pair of identity key information uniquely corresponds to one piece of account information, which can also indicate that the standard information belongs to the user. Certainly, no specific limitation is made herein.

[0042] **S104:** sending the signed standard information, the identity identifier of the standard information, and the first authentication information to the authentication server, to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

[0043] Upon receiving the feedback by the security information application, the business application sends the signed standard information and the identity identifier of the standard information fed back by the security information application, together with the first authentication information sent by the authentication server, to the authentication server for authentication and registration.

[0044] Upon receiving the above information sent by the business application, the authentication server performs authentication on the received information. If the authentication is approved, it indicates that the standard information sent by the security information application is

not tampered with during transmission, and then the authentication server can register the standard information and the identity identifier thereof. The registered standard information and the identity identifier thereof can then be used for authentication and identification of security information subsequently provided by the user.

[0045] With the above steps, when a user needs to register standard information while using a business service, a business application initiates a request for registering standard information to an authentication server and receives first authentication information fed back by the authentication server. Then, the business application generates a standard information acquisition request, and sends the standard information acquisition request and the first authentication information to a security information application. After the authentication of the first authentication information by the security information application is approved, the security information application uses its own second authentication information to sign the standard information, determines an identity identifier of the standard information, and then feeds the signed standard information and the identity identifier of the standard information back to the business application. Consequently, the business application sends the feedback from the security information application and the first authentication information to the authentication server, to cause the authentication server to register the standard information and the identity identifier thereof after the authentication. From the above method, it can be seen that the first authentication information, as an identifier of the authentication server, enables the security information application to determine an identity of the standard information registering party; the return of the first authentication information of the authentication server enables the authentication server to determine whether the information is tampered with during transmission, while the return of the signed standard information of the authentication server enables the authentication server to determine whether the standard information is provided by a security information application in the terminal. Such method can effectively ensure that the authentication server can accurately identify standard information that has been tampered with during transmission, which effectively improves the security of standard information registration.

[0046] With regard to the above first authentication information, the first authentication information is an identifier of the authentication server and used to identify the identity of the authentication server. For example, the authentication server's own certificate may be used as the first authentication information. Considering the security during transmission, the authentication

server can use its own key information to perform a signing operation on its certificate. Then as an optional manner of the embodiment of the present application, the above S102 of receiving first authentication information fed back by the authentication server comprises: receiving a certificate sent by the authentication server and signed by using the authentication server's own first encryption key, and using the signed certificate as the first authentication information.

[0047] In some scenarios of exemplary applications, moreover, a challenge code is further comprised in the first authentication information fed by the authentication server back to the business application. After the business application sends a request to the authentication server, the authentication server generates a unique challenge code that is carried in the first authentication information fed back to the business application. It can be considered that one challenge code only corresponds to one business request. The adoption of challenge code can prevent replay attack.

[0048] The content above is described from an angle of a business application in a terminal. With regard to a security information application that provides standard information, an information registration method is further provided in an embodiment of the present application, and as shown in FIG. 2, the process comprises the following steps:

[0049] S201: receiving first authentication information and a standard information acquisition request sent by a business application.

[0050] The first authentication information and the standard information acquisition request in the present embodiment are the same as described above, which will not be repeated herein.

[0051] S202: authenticating the first authentication information, and after the authentication is approved, returning standard information signed by using second authentication information and returning an identity identifier of the standard information back to the business application, to cause the business application to send the signed standard information and the identity identifier of the standard information to an authentication server, to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

[0052] Upon receiving the first authentication information and the standard information acquisition request sent by the business application, the security information application would

first authenticate the first authentication information to determine an identity of the standard information registering party. Only after the security information application determines the identity of the authentication server, the security information application may sign the standard information provided by the user, determine an identity identifier of the standard information, and feed the signed standard information and the identity identifier of the standard information back to the business application. Then, the business application sends a series of information fed back by the security information application, together with the first authentication information, to the authentication server for subsequent authentication by the authentication server. When the authentication is approved, moreover, the authentication server registers the standard information and the identity identifier of the standard information. The content here is the same as the process in the preceding method, which will not be repeated herein.

[0053] With the above steps, the identity of the authentication server can be identified with the first authentication information provided by the authentication server, and the authentication of the first authentication information by the security information application can prevent an unlawful operator from acquiring the standard information from the security information application. The manner in which the security information application signs the standard information provided by the user is used to indicate that the standard information is sent by the security information application, while the determination of the identity identifier of the standard information is used to indicate that the standard information is provided by the user. Apparently, the standard information fed by the security information application back to the business application comprises two identifiers. If the standard information is tampered with during transmission, the two identifiers of the standard information will both be changed. Such method can effectively reflect whether the standard information is tampered with during transmission, which ensures the security of the authentication server ultimately during registration.

[0054] The returning the standard information signed by using the second authentication information and the identity identifier of the standard information back to the business application comprises: receiving standard information input by the user, using the second authentication information to sign the standard information, determining an identity identifier of the standard information for the standard information, and returning the signed standard information and the identity identifier of the standard information back to the business application.

[0055] As described above, the identity identifier of the standard information in the present application may comprise identity key information of the standard information, and the identity key information is typically associated with account information of the user. To ensure the security of the identity key information during transmission, the security information application may also use the second authentication information to sign the identity key information (i.e., the identity identifier of the standard information) in an optional manner of the embodiment of the present application. Certainly, this does not constitute a limitation to the present application.

[0056] Similarly, as described above, the first authentication information can indicate the identity of the authentication server; while in one manner of the present application, the first authentication information comprises the authentication server's own certificate. In such a case, the authentication of the first authentication information comprises: using a first decryption key that matches the first encryption key of the authentication server to decrypt and authenticate the signed certificate.

[0057] With regard to the second authentication information, in one method according to an embodiment of the present application, the second authentication information comprises second key information agreed with the authentication server in advance, wherein the second key information comprises a second encryption key and a second decryption key. In such a scenario, the using the second authentication information to sign the standard information comprises: using the second encryption key agreed with the authentication server in advance to sign the standard information.

[0058] In the case where the identity identifier of the standard information comprises identity key information of the standard information, the above second authentication information can be used to sign the identity key information. The content here is the similar to the content of the above manner, which will not be repeated herein.

[0059] The content above is a description from an angle of a security information application running in a terminal. With regard to an authentication server, an information registration method is further provided in an embodiment of the present application, and as shown in FIG. 3, the process comprises the following steps:

[0060] S301: receiving, by an authentication server, a request for registering standard information sent by a business application.

[0061] S302: generating, according to the request for registering standard information, first authentication information and feeding the first authentication information back to the business application;

[0062] S303: receiving the signed standard information, an identity identifier of the standard information, and the first authentication information sent by the business application, wherein the signed standard information is signed by using second authentication information and sent to the business application by a security information application;

[0063] S304: authenticating the first authentication information, and authenticating the second authentication information according to the signed standard information;

[0064] S305: registering the standard information and the identity identifier of the standard information after approving the authentications of the first authentication information and the second authentication information.

[0065] Similar to the above methods shown in FIG. 1 and FIG. 2, upon receiving a request for registering standard information sent by a business application, an authentication server feeds the first authentication information that can indicate the authentication server's own identity back to the business application, such that after the business application sends the request for registering standard information to a security information, the security information application can determine the identity of the authentication server according to the first authentication information, and then the security information application feeds the standard information signed by using the second authentication information and the identity identifier of the standard information back to the business application. Upon receiving the signed standard information and the first authentication information returned by the business application, the authentication server performs authentication on the first authentication information and performs authentication on the second authentication information according to the signed standard information. If the authentications are both approved, it indicates that the standard information is not tampered with during transmission, and then the authentication server registers the standard information and the identity identifier thereof for authentication and identification in subsequent processes.

[0066] As described above, the authentication server's own certificate can effectively prove the identity of the authentication server. To ensure the validity of a certificate received by the security information application, on the other hand, the authentication server would typically sign its own certificate. The security information application can then identify whether the certificate has been

tampered with during transmission. With regard to the above step S302, therefore, the generating, according to the request for registering standard information, first authentication information and feeding the first authentication information back to the business application comprises: invoking, according to the request for registering standard information, the authentication server's own certificate, using the authentication server's own first encryption key to sign the certificate as the first authentication information, and feeding the first authentication information back to the business application.

[0067] Similar to the content in the preceding method, in a scenario of the embodiment of the present application, the authentication server may further comprise a challenge code in the first authentication information, use the authentication server's own first encryption key to sign and then send the same to the business application. This does not constitute a limitation to the present application.

[0068] After the business application sends the signed standard information and the first authentication information to the authentication server, the authentication server performs authentication on the first authentication information and performs authentication on the second authentication information according to the signed standard information.

[0069] In one example, the performing authentication on the first authentication information comprises: using a first decryption key to decrypt and authenticate the first authentication information. The authentication server uses its own first decryption key to decrypt and authenticate the first authentication information. If the decrypted certificate (or challenge code) changes, it indicates that the certificate (or challenge code) has very likely been tampered with during transmission. Therefore, the authentication server determines that the authentication is not approved. If the decrypted certificate (or challenge code) does not change after the decryption by the authentication server, then the authentication is approved.

[0070] With regard to the second authentication information, the second authentication information comprises second key information agreed by the authentication server and the security information application in advance, which is similar to the content in the preceding method; wherein, the second key information comprises a second encryption key and a second decryption key. Moreover, the signed standard information is signed by the security information application using the second encryption key. In such a scenario, the authenticating the second authentication information according to the signed standard information comprises: according to

the second key information agreed in advance, using the second decryption key agreed with the security information application in advance to decrypt the signed standard information so as to authenticate the second authentication information.

[0071] If the authentication server uses the agreed second decryption key to decrypt the signed standard information and obtain the standard information, it can be deemed that the standard information has not been tampered with during transmission and the authentication is approved. If unusable information is obtained after the decryption, it indicates that the signed information is not signed by the second encryption key agreed in advance, and it is very likely that the signed information is tampered information. As a result, the authentication is not approved.

[0072] Only after the authentication by the authentication server is approved, the authentication server may register the standard information and the identity identifier of the standard information.

[0073] The above information registration methods shown in FIG. 1 to FIG. 3 enable the authentication server to effectively identify whether the standard information has been tampered with during transmission, which ensures a user not to be affected by an unlawful operator while using a business service.

[0074] The above information registration methods can be applied in any scenario in which a terminal acquires a business service via a business application. Moreover, the above authentication server may be a server having authentication functions in the back-end service system of a service provider. In exemplary application scenarios, a service provider capable of providing business services with relatively high security level requirements, such as payment services, transfer services, and the like, usually uses a network identity authentication architecture referred to as Internet Finance Authentication Alliance (IFAA) to realize identity authentication support required by business services with relatively high security level requirements. In other words, IFAA provides an authentication server to implement the above registration process.

[0075] In such a scenario, different equipment manufacturers would also adopt the identity authentication architecture provided by IFAA to provide interfaces or services required by identity authentication in terminals manufactured thereby.

[0076] To clearly describe the above registration methods in the present application, a detailed description will be provided with registration under the identity authentication architecture provided by IFAA as an example.

[0077] FIG. 4 illustrates an exemplary application method of registration between a terminal and an IFAA authentication server according to present embodiments, where a business application and a security information application run in the terminal. The business application can, as a business service access port of a service provider, provide various business services for users of the terminal, while the security information application is used to provide security information (which is the standard information in the present embodiment) required by the business application. The process shown in FIG. 4 comprises the following steps:

[0078] S401: the business application sends a request for registering standard information to the IFAA authentication server.

[0079] When a user uses a business service in the business application for the first time, it is necessary to register biological information of the user in the IFAA authentication server as standard information. At this moment, the business application sends a request for registering standard information to the IFAA authentication server.

[0080] S402: the IFAA authentication server feeds a signed data pack comprising a challenge code and a certificate back to the business application.

[0081] Here, the challenge code can prevent replay attack, and the certificate is used to indicate the IFAA authentication server's own identity. It can be considered that the signed data pack is the first authentication information in the above registration methods.

[0082] In addition, it should be noted that, in this step, the IFAA authentication server uses IFAA S key information to sign the above data pack, and the IFAA S key information is generated by the IFAA authentication server itself. On the other hand, the IFAA authentication server's own certificate is signed by BIOM (Biometric Manage) key information, and the BIOM key information is used to indicate a type of service provider that provides the business service.

[0083] S403: the business application generates a standard information acquisition request, and sends the standard information acquisition request and the signed data pack to the security information application via IFAA Service.

[0084] Here, IFAA Service is a service provided by the IFAA identity authentication architecture disposed in the terminal. In one method for an exemplary application scenarios, the business application can call IFAA Service via IFAA SDK (a communication tool based on the IFAA identity authentication architecture), which is not specifically limited herein.

[0085] S404: the security information application authenticates the signed data pack, and after the authentication is approved, signs the standard information.

[0086] It should be noted that the security information application first needs to decrypt the signed data pack (for example, the decryption can be performed by using the IFAA key information, which is not specifically limited herein); and after the decryption, the certificate in the authentication data pack (the BIOM key information can be used for decryption and authentication of the certificate) is used to authenticate whether it is IFAA registration standard information.

[0087] After the authentication is approved, the security information application acquires biological information input by the user as the standard information, and uses DA (Device Authenticator) key information to sign the standard information, wherein the DA key information is used to indicate the identity of the terminal (in one example, the DA key information can indicate the identity of the security information application, while the security information application is placed by the equipment manufacturer in the terminal. Therefore, the DA key information also indicates the identity of the terminal).

[0088] S405: determining the identity key information of the standard information according to the signed standard information.

[0089] In the present embodiment, the identity key information of the standard information is typically associated with account information used by the user in the business application to indicate the user to whom the standard information belongs. In an exemplary application, to generate the identity key information of the standard information, IFAA Service may call KeyMaster (a secure storage module) via KeyStore (a secure storage standard call interface in the REE environment), and KeyMaster generates the identity key information.

[0090] It should be noted that, to ensure security of the identity key information during transmission, the security information application can use the DA key information to sign the identity key information.

[0091] S406: the security information application returns the terminal certificate, the signed standard information, and the signed identity key information back to the business application.

[0092] S407: sending the terminal certificate, the signed standard information, and the signed identity key information to the IFAA authentication server via IFAA Service.

[0093] It should be noted that the terminal certificate is also referred to as an authenticator certificate, which is provided by an equipment manufacturer participating in the IFAA identity authentication architecture in the equipment manufactured thereby. In other words, the terminal certificate can indicate whether the terminal uses the IFAA identity authentication architecture.

[0094] In a method according to the present embodiment, the above challenge code and the IFAA authentication server's own certificate can also be returned to the IFAA authentication server at the same time. As such, the IFAA authentication server can further authenticate the challenge code and the IFAA authentication server's own certificate.

[0095] S408: the IFAA authentication server authenticates the received information, and after the authentication is approved, registers the standard information and the identity key information thereof.

[0096] It should be noted that the IFAA authentication server first authenticates the terminal certificate. For example, the IFAA authentication server may use the IFAA key information to decrypt the received information, and authenticate the validity of the terminal certificate. After the authentication is approved, the IFAA authentication server uses the DA key information to decrypt and authenticate the identity key information. If both are approved, it can be considered that the standard information has not been tampered with during transmission, and the IFAA authentication server registers the standard information and the identity key information thereof.

[0097] S409: feeding the registration result back to the business application.

[0098] From the above embodiments, it can be seen that, in exemplary application scenarios, a variety of key information can be used to accurately determine whether the standard information is tampered with during transmission.

[0099] The above content describes a standard information registration method. After the standard information is registered, a user can use corresponding business services. When the user is using a business service, it is necessary to provide security information of the user. Correspondingly, the authentication server can perform authentication according to the security information provided by the user while using the business service. In an embodiment of the present application, therefore, an information authentication method is further provided, and as shown in FIG. 5, the method comprises the following steps:

[0100] S501: sending a verification request for to-be-authenticated information to an authentication server.

[0101] When the user is using a business service in the business application (e.g., fingerprint payment service), it is often necessary for the user to provide his/her own security information (e.g., fingerprint information) for comparison with the previously registered standard information. At this moment, the business application acquires security information of the user as to-be-authenticated information, and subsequently sends to the authentication server for authentication and verification.

[0102] In the above circumstance, the business application sends a verification request for to-be-authenticated information to the authentication server.

[0103] **S502:** receiving first authentication information fed back by the authentication server.

[0104] Similar to the above registration method, the first authentication information indicates the identity of the authentication server, which will not be repeated herein.

[0105] **S503:** generating a to-be-authenticated information acquisition request according to the first authentication information, sending the to-be-authenticated information acquisition request to a security information application, and acquiring to-be-authenticated information and a to-be-authenticated identity identifier of the to-be-authenticated information provided by the security information application.

[0106] Similarly, the security information application determines the identity of the party to be authenticated according to the first authentication information. After the identity of the party to be authenticated is determined to be valid and the authentication is approved, the security information application further returns the to-be-authenticated information and to-be-authenticated identity identifier thereof provided by the user back to the business application.

[0107] Unlike the above registration method, it is not necessary to use second authentication information to sign the to-be-authenticated information.

[0108] **S504:** sending the to-be-authenticated information, the to-be-authenticated identity identifier, and the first authentication information to the authentication server, to cause the authentication server to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, generate an authentication result, and feed the authentication result back to the business application.

[0109] From the above content, it can be identified, through the first authentication information and the to-be-authenticated identity identifier, whether the to-be-authenticated information has

been tampered with during transmission. After the authentication is approved, the authentication server may perform authentication on the to-be-authenticated information.

[0110] In an embodiment of the present application, an information authentication method is further provided, and as shown in FIG. 6, the method comprises the following steps:

[0111] S601: receiving a to-be-authenticated information acquisition request sent by a business application and carrying first authentication information.

[0112] S602: sending, according to a standard information acquisition request carrying the first authentication information, the to-be-authenticated information and an identity identifier of the to-be-authenticated information to an authentication server via the business application, to cause the authentication server to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, generate an authentication result, and feed the authentication result back to the business application.

[0113] With regard to the above step S602, the sending, according to a standard information acquisition request carrying the first authentication information, the to-be-authenticated information and an identity identifier of the to-be-authenticated information back to the business application comprises: authenticating the first authentication information carried in the standard information acquisition request, and after the authentication is approved, receiving to-be-authenticated information input by the user; identifying the standard information to which the to-be-authenticated information belongs, determining the identity standard matching the standard information to be to-be-authenticated identity identifier of the to-be-authenticated information, and returning the to-be-authenticated information and the to-be-authenticated identity identifier of the to-be-authenticated information back to the business application.

[0114] In an embodiment of the present application, an information authentication method is further provided, and as shown in FIG. 7, the method comprises the following steps:

[0115] S701: receiving, by an authentication server, a verification request for to-be-authenticated information sent by a business application.

[0116] S702: generating, according to the verification request, first authentication information and feeding the first authentication information back to the business application.

[0117] S703: receiving the to-be-authenticated information, an identity identifier of the to-be-authenticated information, and the first authentication information sent by the business application.

[0118] S704: authenticating the first authentication information, the identity identifier, and the to-be-authenticated information, respectively, to generate an authentication result and feeding the authentication result back to the business application.

[0119] It should be noted that, with regard to the above step S704, the authentication server authenticates the information sent by the business application, respectively. In one example, the authenticating the first authentication information, the identity identifier, and the to-be-authenticated information, respectively comprises: with regard to the first authentication information, using a first decryption key of the authentication server to decrypt the first authentication information, and authenticating the decrypted certificate; with regard to the identity identifier, determining, according to the identity identifier of registered standard information, whether the identity identifier matches the identity identifier of registered standard information; and comparing the to-be-authenticated information with the registered standard information for authentication.

[0120] In exemplary application scenarios, the authentication server can feed back a notice of failure if the authentication of any information by the authentication server is not approved during an authentication process, and feed back a notice of success only when all information approves authentication by the authentication server. In one example, the generating an authentication result and feeding the authentication result back to the business application comprises: with regard to the first authentication information, if the authentication is approved, authenticating the to-be-authenticated information and to-be-authenticated identity identifier; otherwise, returning a notice of authentication failure; with regard to the identity identifier, if the authentication is approved, authenticating the to-be-authenticated information; otherwise, returning a notice of authentication failure; and with regard to the to-be-authenticated information, if the authentication is approved, returning a notice of success; otherwise, returning a notice of authentication failure.

[0121] Corresponding to the above registration process, to clearly describe the above authentication methods in the present application, a detailed description will be provided with the authentication under the identity authentication architecture provided by IFAA as an example.

[0122] FIG. 8 illustrates an exemplary application method of authentication between a terminal and an IFAA authentication server in the present embodiment. The illustrated process comprises the following steps:

[0123] S801: the business application sends a to-be-authenticated information verification request to the IFAA authentication server.

[0124] S802: the IFAA authentication server feeds a signed data pack comprising a challenge code and a certificate back to the business application.

[0125] S803: the business application generates a to-be-authenticated information acquisition request, and sends the to-be-authenticated information acquisition request and the signed data pack to the security information application via IFAA Service.

[0126] S804: the security information application authenticates the signed data pack, and after the authentication is approved, signs the identity key information used by the to-be-authenticated information in the registration process.

[0127] S805: the security information application returns the signed to-be-authenticated information back to the business application.

[0128] S806: sending the signed to-be-authenticated information to the IFAA authentication server via the IFAA Service.

[0129] S807: with regard to the received signed to-be-authenticated information, the IFAA authentication server uses the registered identity key information to authenticate the signed to-be-authenticated information, and after the authentication is approved, compares the to-be-authenticated information with the registered standard information for authentication.

[0130] S808: returning the authentication result back to the business application.

[0131] The information transmission method is described above by various embodiments of the present application. By the same token, embodiments of the present application further provide an information registration device. As shown in FIG. 9, the device comprises: a registration request module 901 configured to send a request for registering standard information to an authentication server; a receiving module 902 configured to receive first authentication information fed back by the authentication server; an acquisition module 903 configured to generate a standard information acquisition request, send the standard information acquisition request and the first authentication information to a security information application, and acquire signed standard information and an identity identifier of the standard information that are returned by the security information application after the security information application approves authentication of the first authentication information, wherein the signed standard information is signed by the security information application using second authentication

information; and a sending module **904** configured to send the signed standard information, the identity identifier of the standard information, and the first authentication information to the authentication server, to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

[0132] The receiving module **902** is configured to receive a certificate sent by the authentication server and signed by using the authentication server's own first encryption key, and use the signed certificate as the first authentication information.

[0133] As shown in FIG. 10, embodiments of the present application further provide an information registration device, and the device comprises: a receiving module **1001** configured to receive first authentication information and a standard information acquisition request sent by a business application; and a signing module **1002** configured to authenticate the first authentication information, and after the authentication is approved, return the standard information signed by using second authentication information and return an identity identifier of the standard information back to the business application, to cause the business application to send the signed standard information and the identity identifier of the standard information to an authentication server, to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

[0134] The signing module **1002** is configured to receive standard information input by the user, use the second authentication information to sign the standard information, determine an identity identifier of the standard information for the standard information, and return the signed standard information and the identity identifier of the standard information back to the business application.

[0135] It should be noted that the identity identifier of the standard information comprises identity key information of the standard information, the identity key information being associated with account information of the user.

[0136] In a scenario where the first authentication information comprises a signed certificate of the authentication server, the signing module **1002** is configured to use a first decryption key that

matches the first encryption key of the authentication server to decrypt and authenticate the signed certificate.

[0137] The second authentication information comprises second key information agreed with the authentication server in advance, wherein the second key information comprises a second encryption key and a second decryption key. The signing module **1002** is configured to use the second encryption key agreed with the authentication server in advance to sign the standard information.

[0138] As shown in FIG. 11, embodiments of the present application further provide an information registration device, and the device comprises: a registration request receiving module **1101** configured to receive a request for registering standard information sent by a business application; a feedback module **1102** configured to generate, according to the request for registering standard information, first authentication information and feed it back to the business application; a registration information receiving module **1103** configured to receive the signed standard information, an identity identifier of the standard information, and the first authentication information sent by the business application, wherein the signed standard information is signed by using second authentication information and sent to the business application by a security information application; an authenticating module **1104** configured to authenticate the first authentication information, and authenticate the second authentication information according to the signed standard information; and a registering module **1105** configured to register the standard information and the identity identifier of the standard information after the authentications of the first authentication information and the second authentication information are both approved.

[0139] In one example, the feedback module **1102** is configured to invoke, according to the request for registering standard information, the authentication server's own certificate, use the authentication server's own first encryption key to sign the certificate as the first authentication information, and feed it back to the business application.

[0140] The authenticating module **1104** is configured to use a first decryption key to decrypt and authenticate the first authentication information.

[0141] The second authentication information comprises second key information agreed by the authentication server and the security information application in advance, wherein the second key information comprises a second encryption key and a second decryption key; the signed standard

information is signed by the security information application using the second encryption key. In such a scenario, the authenticating module **1104** is configured to use, according to the second key information agreed in advance, the second decryption key agreed with the security information application in advance to decrypt the signed standard information so as to authenticate the second authentication information.

[0142] As shown in FIG. **12**, embodiments of the present application further provide an information authentication device, and the device comprises: a registration request module **1201** configured to send a verification request for to-be-authenticated information to an authentication server; a receiving module **1202** configured to receive first authentication information fed back by the authentication server; an acquisition module **1203** configured to generate a to-be-authenticated information acquisition request, send the to-be-authenticated information acquisition request and the first authentication information to a security information application, and acquire to-be-authenticated information and a to-be-authenticated identity identifier of the to-be-authenticated information returned by the security information application after the security information application approves authentication of the first authentication information; and a sending module **1204** configured to send the to-be-authenticated information, the to-be-authenticated identity identifier, and the first authentication information to the authentication server, to cause the authentication server to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, generate an authentication result, and feed the authentication result back to the business application.

[0143] As shown in FIG. **13**, embodiments of the present application further provide an information authentication device, and the device comprises: a receiving module **1301** configured to receive a to-be-authenticated information acquisition request sent by a business application and carrying first authentication information; and a signing module **1302** configured to authenticate the first authentication information, and after the authentication is approved, send the to-be-authenticated information and an identity identifier of the to-be-authenticated information to an authentication server via the business application, to cause the authentication server to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, generate an authentication result, and feed the authentication result back to the business application.

[0144] In one example, the signing module **1302** is configured to authenticate the first authentication information carried in the standard information acquisition request, and after the authentication is approved, identify the standard information to which the to-be-authenticated information belongs, determine the identity standard matching the standard information to be to-be-authenticated identity identifier of the to-be-authenticated information, and return the to-be-authenticated information and the to-be-authenticated identity identifier of the to-be-authenticated information back to the business application.

[0145] As shown in FIG. **14**, embodiments of the present disclosure further provide an information authentication device, and the device comprises: an authentication request receiving module **1401** configured to receive a verification request for to-be-authenticated information sent by a business application; a feedback module **1402** configured to generate, according to the verification request, first authentication information and feed it back to the business application; an authentication information receiving module **1403** configured to receive the to-be-authenticated information, a to-be-authenticated identity identifier of the to-be-authenticated information, and the first authentication information sent by the business application; and an authenticating module **1404** configured to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, respectively, to generate an authentication result and feed the same back to the business application.

[0146] The authenticating module **1404** is configured to, with regard to the first authentication information, use a first decryption key of the information authentication device to decrypt the first authentication information, and authenticate the decrypted certificate; with regard to the to-be-authenticated identity identifier, determine, according to the identity identifier of registered standard information, whether the to-be-authenticated identity identifier matches the identity identifier of registered standard information; and compare the to-be-authenticated information with the registered standard information for authentication.

[0147] The authenticating module **1404** is configured to, with regard to the first authentication information, if the authentication is approved, authenticate the to-be-authenticated information and to-be-authenticated identity identifier; otherwise, return a notice of authentication failure; with regard to the identity identifier, if the authentication is approved, authenticate the to-be-authenticated information; otherwise, return a notice of authentication failure; and with

regard to the to-be-authenticated information, if the authentication is approved, return a notice of success; otherwise, return a notice of authentication failure.

[0148] In a typical configuration, a computation device includes one or more Central Processing Units (CPUs), input/output interfaces, network interfaces, and a memory.

[0149] The memory may include computer readable media, such as a volatile memory, a Random Access Memory (RAM), and/or a non-volatile memory, e.g., a Read-Only Memory (ROM) or a flash RAM. The memory is an example of a computer readable medium.

[0150] Computer readable media include permanent, volatile, mobile and immobile media, which can implement information storage through any method or technology. The information may be computer readable instructions, data structures, program modules or other data. Examples of storage media of computers include, but are not limited to, Phase-change RAMs (PRAMs), Static RAMs (SRAMs), Dynamic RAMs (DRAMs), other types of Random Access Memories (RAMs), Read-Only Memories (ROMs), Electrically Erasable Programmable Read-Only Memories (EEPROMs), flash memories or other memory technologies, Compact Disk Read-Only Memories (CD-ROMs), Digital Versatile Discs (DVDs) or other optical memories, cassettes, cassette and disk memories or other magnetic memory devices or any other non-transmission media, which can be used for storing information accessible to a computation device. According to the definitions herein, the computer readable media do not include transitory media, such as modulated data signals and carriers.

[0151] It should be further noted that the terms of “including,” “comprising,” or any other variants thereof intend to encompass a non-exclusive inclusion, such that a process, method, commodity, or device comprising a series of elements not only comprises these elements, but also comprises other elements that are not specifically listed, or further comprises elements that are inherent to the process, method, commodity or device. When there is no further restriction, elements defined by the statement “comprising one...” does not exclude that a process, method, commodity, or device comprising the above elements further comprises additional identical elements.

[0152] A person skilled in the art should understand that the embodiments of the present application may be provided as a method, a system, or a computer program product. Therefore, the present application may be implemented as a complete hardware embodiment, a complete software embodiment, or an embodiment combining software and hardware. Moreover, the

present application may be in the form of a computer program product implemented on one or more computer usable storage media (including, but not limited to, a magnetic disk memory, CD-ROM, an optical memory, and the like) comprising computer usable program codes therein.

[0153] Only embodiments of the present application are described above, which are not used to limit the present application. To a person skilled in the art, the present application may have various modifications and changes. Any modification, equivalent substitution or improvement made within the spirit and principle of the present application shall be encompassed by the claims of the present application.

What is claimed is:**1.** An information registration method, comprising:

sending a request for registering standard information to an authentication server;
 receiving first authentication information fed back by the authentication server;
 generating a standard information acquisition request, sending the standard information acquisition request and the first authentication information to a security information application, and acquiring signed standard information and an identity identifier of the standard information that are returned by the security information application after the security information application approves authentication of the first authentication information, wherein the signed standard information is signed by the security information application using second authentication information; and
 sending the signed standard information, the identity identifier of the standard information, and the first authentication information to the authentication server, to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

2. The method according to claim **1**, wherein the step of receiving first authentication information fed back by the authentication server comprises:

receiving a certificate sent by the authentication server and signed by using the authentication server's own first encryption key, and using the signed certificate as the first authentication information.

3. An information registration method, comprising:

receiving first authentication information and a standard information acquisition request sent by a business application; and
 authenticating the first authentication information, and after the authentication is approved, returning standard information signed by using second authentication information and returning an identity identifier of the standard information back to the business application, to cause the business application to send the signed standard information and the identity identifier of the

standard information to an authentication server, and to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

4. The method according to claim 3, wherein the step of returning standard information signed by using second authentication information and an identity identifier of the standard information back to the business application comprises:

- receiving standard information input by a user;
- using the second authentication information to sign the standard information, and determining the identity identifier of the standard information for the standard information; and
- returning the signed standard information and the identity identifier of the standard information back to the business application.

5. The method according to claim 4, wherein the identity identifier of the standard information comprises identity key information of the standard information, and the identity key information is associated with account information of the user.

6. The method according to claim 3, wherein:

- the first authentication information comprises a signed certificate of the authentication server;
- and

- the step of authenticating the first authentication information comprises: using a first decryption key that matches the first encryption key of the authentication server to decrypt and authenticate the signed certificate.

7. The method according to claim 4, wherein:

- the second authentication information comprises second key information agreed with the authentication server in advance, wherein the second key information comprises a second encryption key and a second decryption key; and

the step of using the second authentication information to sign the standard information comprises: using the second encryption key agreed with the authentication server in advance to sign the standard information.

8. An information registration method, comprising:

receiving, by an authentication server, a request for registering standard information sent by a business application;

generating, according to the request for registering standard information, first authentication information and feeding the first authentication information back to the business application;

receiving the signed standard information, an identity identifier of the standard information, and the first authentication information sent by the business application, wherein the signed standard information is signed by using second authentication information and sent to the business application by a security information application;

authenticating the first authentication information, and authenticating the second authentication information according to the signed standard information; and

registering the standard information and the identity identifier of the standard information after approving the authentications of the first authentication information and the second authentication information.

9. The method according to claim **8**, wherein the step of generating, according to the request for registering standard information, first authentication information and feeding the first authentication information back to the business application comprises:

invoking, according to the request for registering standard information, the authentication server's own certificate; and

using the authentication server's own first encryption key to sign the certificate as the first authentication information, and feeding the first authentication information back to the business application.

10. The method according to claim **8**, wherein the step of authenticating the first authentication information comprises:

using a first decryption key to decrypt and authenticate the first authentication information.

11. The method according to claim 8, wherein the second authentication information comprises second key information agreed by the authentication server and the security information application in advance, wherein the second key information comprises a second encryption key and a second decryption key; the signed standard information is signed by the security information application using the second encryption key; and

the step of authenticating the second authentication information according to the signed standard information comprises: according to the second key information agreed in advance, using the second decryption key agreed with the security information application in advance to decrypt the signed standard information so as to authenticate the second authentication information.

12. An information authentication method, comprising:

sending a verification request for to-be-authenticated information to an authentication server;

receiving first authentication information fed back by the authentication server;

generating a to-be-authenticated information acquisition request, sending the to-be-authenticated information acquisition request and the first authentication information to a security information application, and acquiring to-be-authenticated information and a to-be-authenticated identity identifier of the to-be-authenticated information returned by the security information application after the security information application approves authentication of the first authentication information; and

sending the to-be-authenticated information, the to-be-authenticated identity identifier, and the first authentication information to the authentication server, to cause the authentication server to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, generate an authentication result, and feed the authentication result back to the business application.

13. An information authentication method, comprising:

receiving a to-be-authenticated information acquisition request sent by a business application and carrying first authentication information; and

authenticating the first authentication information, and after the authentication is approved, sending the to-be-authenticated information and an identity identifier of the to-be-authenticated information to an authentication server via the business application, to cause the authentication server to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, generate an authentication result, and feed the authentication result back to the business application.

14. The method according to claim **13**, wherein the step of returning, according to a standard information acquisition request carrying the first authentication information, the to-be-authenticated information and an identity identifier of the to-be-authenticated information back to the business application comprises:

authenticating the first authentication information carried in the standard information acquisition request;

after the authentication is approved, receiving to-be-authenticated information input by a user;

identifying the standard information to which the to-be-authenticated information belongs, and determining the identity standard matching the standard information to be to-be-authenticated identity identifier of the to-be-authenticated information; and

returning the to-be-authenticated information and the to-be-authenticated identity identifier of the to-be-authenticated information back to the business application.

15. An information authentication method, comprising:

receiving, by an authentication server, a verification request for to-be-authenticated information sent by a business application;

generating, according to the verification request, first authentication information and feeding the first authentication information back to the business application;

receiving the to-be-authenticated information, a to-be-authenticated identity identifier of the to-be-authenticated information, and the first authentication information sent by the business application; and

authenticating the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, respectively, to generate an authentication result and feeding the authentication result back to the business application.

16. The method according to claim **15**, wherein the step of authenticating the first authentication information, the identity identifier, and the to-be-authenticated information, respectively comprises:

with regard to the first authentication information, using a first decryption key of the authentication server to decrypt the first authentication information, and authenticating the decrypted certificate;

with regard to the to-be-authenticated identity identifier, determining, according to the identity identifier of registered standard information, whether the to-be-authenticated identity identifier matches the identity identifier of registered standard information; and

comparing the to-be-authenticated information with the registered standard information for authentication.

17. The method according to claim **16**, wherein the step of generating an authentication result and feeding the authentication result back to the business application comprises:

with regard to the first authentication information, if the authentication is approved, authenticating the to-be-authenticated information and to-be-authenticated identity identifier; otherwise, returning a notice of authentication failure;

with regard to the identity identifier, if the authentication is approved, authenticating the to-be-authenticated information; otherwise, returning a notice of authentication failure; and

with regard to the to-be-authenticated information, if the authentication is approved, returning a notice of success; otherwise, returning a notice of authentication failure.

18. An information registration device, comprising:

a registration request module configured to send a request for registering standard information to an authentication server;

a receiving module configured to receive first authentication information fed back by the authentication server;

an acquisition module configured to generate a standard information acquisition request, send the standard information acquisition request and the first authentication information to a security information application, and acquire signed standard information and an identity identifier of the standard information that are returned by the security information application after the security information application approves authentication of the first authentication information, wherein the signed standard information is signed by the security information application using second authentication information; and

a sending module configured to send the signed standard information, the identity identifier of the standard information, and the first authentication information to the authentication server, to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

19. The device according to claim **18**, wherein the receiving module is configured to receive a certificate sent by the authentication server and signed by using the authentication server's own first encryption key, and use the signed certificate as the first authentication information.

20. An information registration device, comprising:

a receiving module configured to receive first authentication information and a standard information acquisition request sent by a business application; and

a signing module configured to authenticate the first authentication information, and after the authentication is approved, return the standard information signed by using second authentication information and return an identity identifier of the standard information back to the business application, to cause the business application to send the signed standard information and the identity identifier of the standard information to an authentication server, and to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information.

21. The device according to claim **20**, wherein the signing module is configured to receive standard information input by the user, use the second authentication information to sign the standard information, determine the identity identifier of the standard information for the standard information, and return the signed standard information and the identity identifier of the standard information back to the business application.

22. The device according to claim **21**, wherein the identity identifier of the standard information comprises identity key information of the standard information, and the identity key information is associated with account information of the user.

23. The device according to claim **20**, wherein the first authentication information comprises a signed certificate of the authentication server; and the signing module is configured to use a first decryption key that matches the first encryption key of the authentication server to decrypt and authenticate the signed certificate.

24. The device according to claim **21**, wherein the second authentication information comprises second key information agreed with the authentication server in advance, wherein the second key information comprises a second encryption key and a second decryption key; and

the signing module is configured to use the second encryption key agreed with the authentication server in advance to sign the standard information.

25. An information registration device, comprising:

a registration request receiving module configured to receive a request for registering standard information sent by a business application;

a feedback module configured to generate, according to the request for registering standard information, first authentication information and feed it back to the business application;

a registration information receiving module configured to receive the signed standard information, an identity identifier of the standard information, and the first authentication information sent by the business application, wherein the signed standard information is signed by using second authentication information and sent to the business application by a security information application;

an authenticating module configured to authenticate the first authentication information, and authenticate the second authentication information according to the signed standard information; and

a registering module configured to register the standard information and the identity identifier of the standard information after passing authentications of the first authentication information and the second authentication information.

26. The device according to claim **25**, wherein the feedback module is configured to invoke, according to the request for registering standard information, the authentication server's own certificate, use the authentication server's own first encryption key to sign the certificate as the first authentication information, and feed it back to the business application.

27. The device according to claim **25**, wherein the authenticating module is configured to use a first decryption key to decrypt and authenticate the first authentication information.

28. The device according to claim **25**, wherein the second authentication information comprises second key information agreed by the authentication server and the security information application in advance; wherein, the second key information comprises a second encryption key and a second decryption key; and the signed standard information is signed by the security information application using the second encryption key; and

the authenticating module is configured to use, according to the second key information agreed in advance, the second decryption key agreed with the security information application in advance to decrypt the signed standard information so as to authenticate the second authentication information.

29. An information authentication device, comprising:

a registration request module configured to send a verification request for to-be-authenticated information to an authentication server;

a receiving module configured to receive first authentication information fed back by the authentication server;

an acquisition module configured to generate a to-be-authenticated information acquisition request, send the to-be-authenticated information acquisition request and the first authentication information to a security information application, and acquire to-be-authenticated information and a to-be-authenticated identity identifier of the to-be-authenticated information returned by the security information application after the security information application approves authentication of the first authentication information; and

a sending module configured to send the to-be-authenticated information, the to-be-authenticated identity identifier, and the first authentication information to the authentication server, to cause the authentication server to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, generate an authentication result, and feed the authentication result back to the business application.

30. An information authentication device, comprising:

a receiving module configured to receive a to-be-authenticated information acquisition request sent by a business application and carrying first authentication information; and

a signing module configured to authenticate the first authentication information, and after the authentication is approved, send the to-be-authenticated information and an identity identifier of the to-be-authenticated information to an authentication server via the business application, to cause the authentication server to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, generate an authentication result, and feed the authentication result back to the business application.

31. The device according to claim **30**, wherein the signing module is configured to authenticate the first authentication information carried in the standard information acquisition request, and after the authentication is approved, identify the standard information to which the to-be-authenticated information belongs, determine the identity standard matching the standard information to be to-be-authenticated identity identifier of the to-be-authenticated information, and return the to-be-authenticated information and the to-be-authenticated identity identifier of the to-be-authenticated information back to the business application.

32. An information authentication device, comprising:

an authentication request receiving module configured to receive a verification request for to-be-authenticated information sent by a business application;

a feedback module configured to generate, according to the verification request, first authentication information and feed it back to the business application;

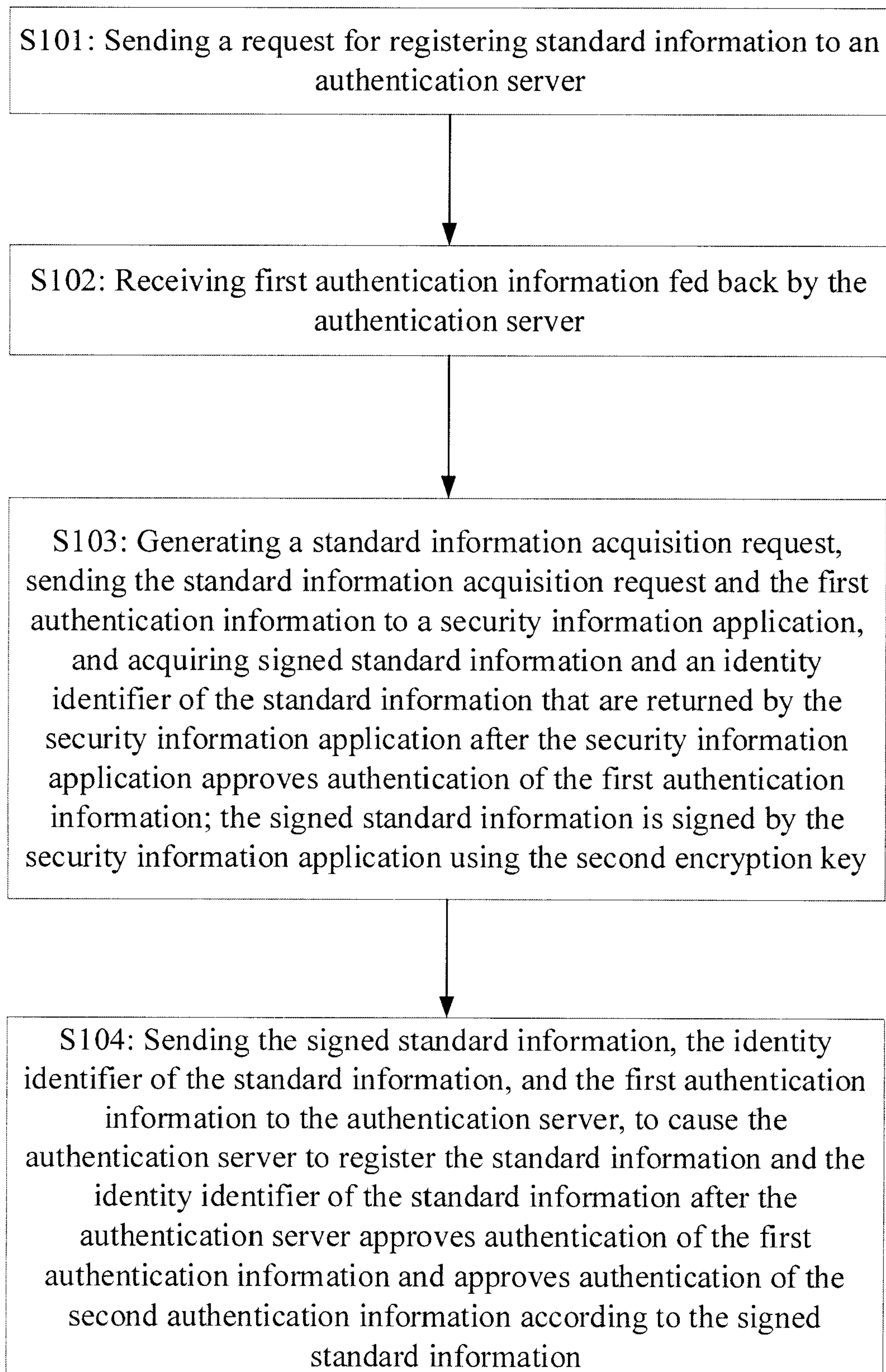
an authentication information receiving module configured to receive the to-be-authenticated information, a to-be-authenticated identity identifier of the to-be-authenticated information, and the first authentication information sent by the business application; and

an authenticating module configured to authenticate the first authentication information, the to-be-authenticated identity identifier, and the to-be-authenticated information, respectively, to generate an authentication result and feed the same back to the business application.

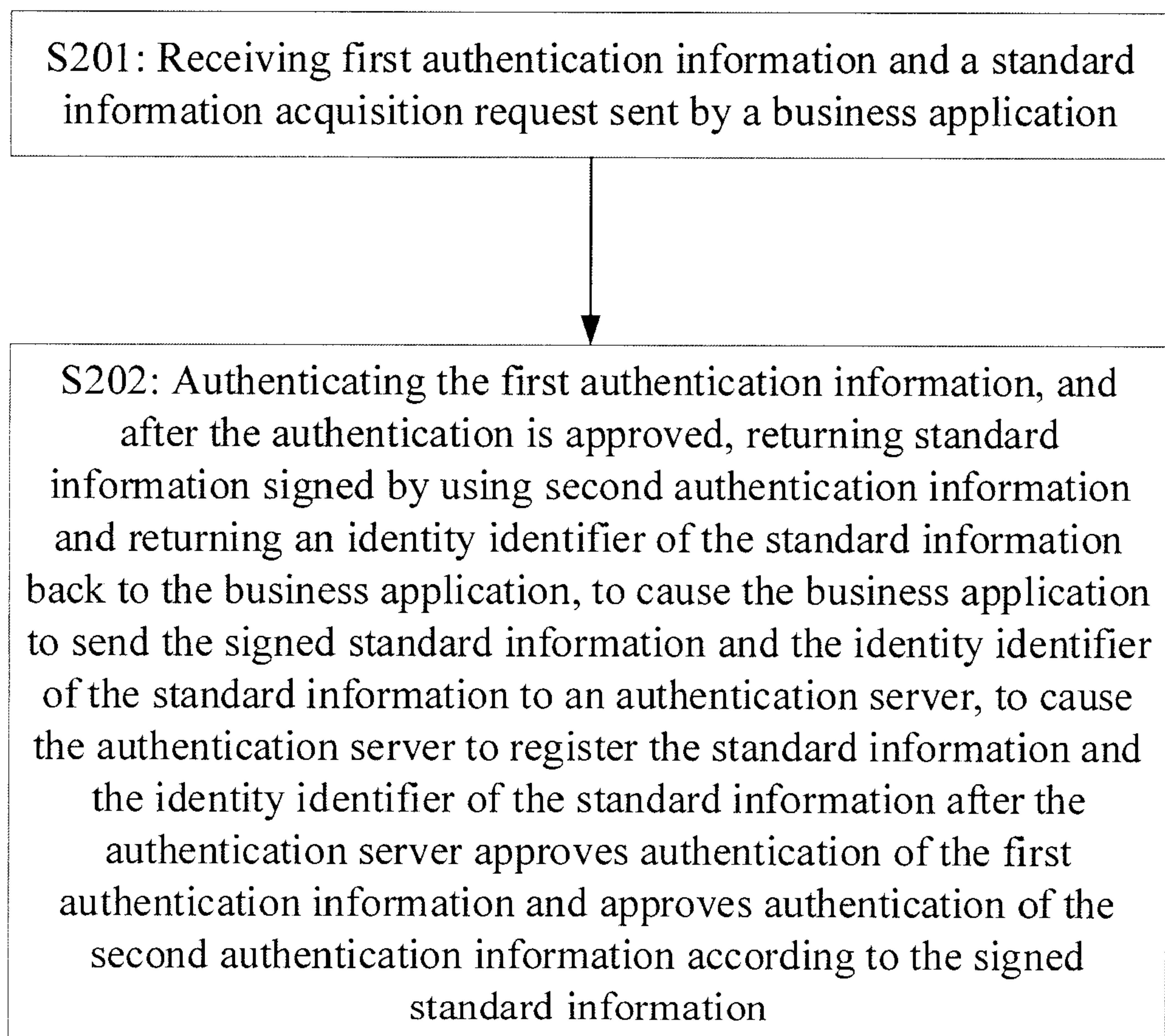
33. The device according to claim **32**, wherein the authenticating module is configured to, with regard to the first authentication information, use a first decryption key of the information authentication device to decrypt the first authentication information, and authenticate the decrypted certificate; with regard to the to-be-authenticated identity identifier, determine, according to the identity identifier of registered standard information, whether the to-be-authenticated identity identifier matches the identity identifier of registered standard information; and compare the to-be-authenticated information with the registered standard information for authentication.

34. The device according to claim **33**, wherein the authenticating module is configured to, with regard to the first authentication information, if the authentication is approved, authenticate the to-be-authenticated information and to-be-authenticated identity identifier; otherwise, return a notice of authentication failure; with regard to the identity identifier, if the authentication is approved, authenticate the to-be-authenticated information; otherwise, return a notice of authentication failure; and with regard to the to-be-authenticated information, if the authentication is approved, return a notice of success; otherwise, return a notice of authentication failure.

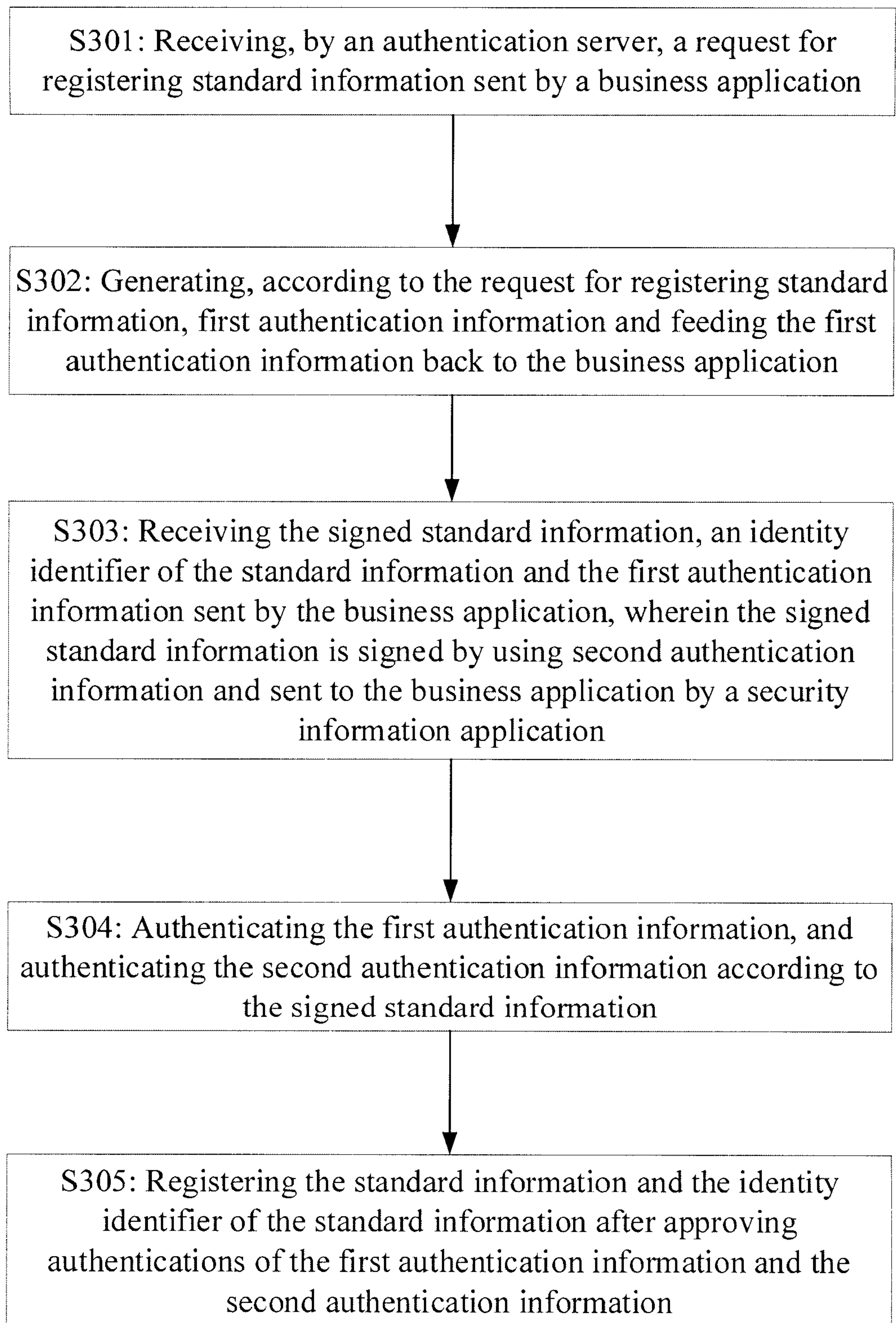
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**FIGURE 1**

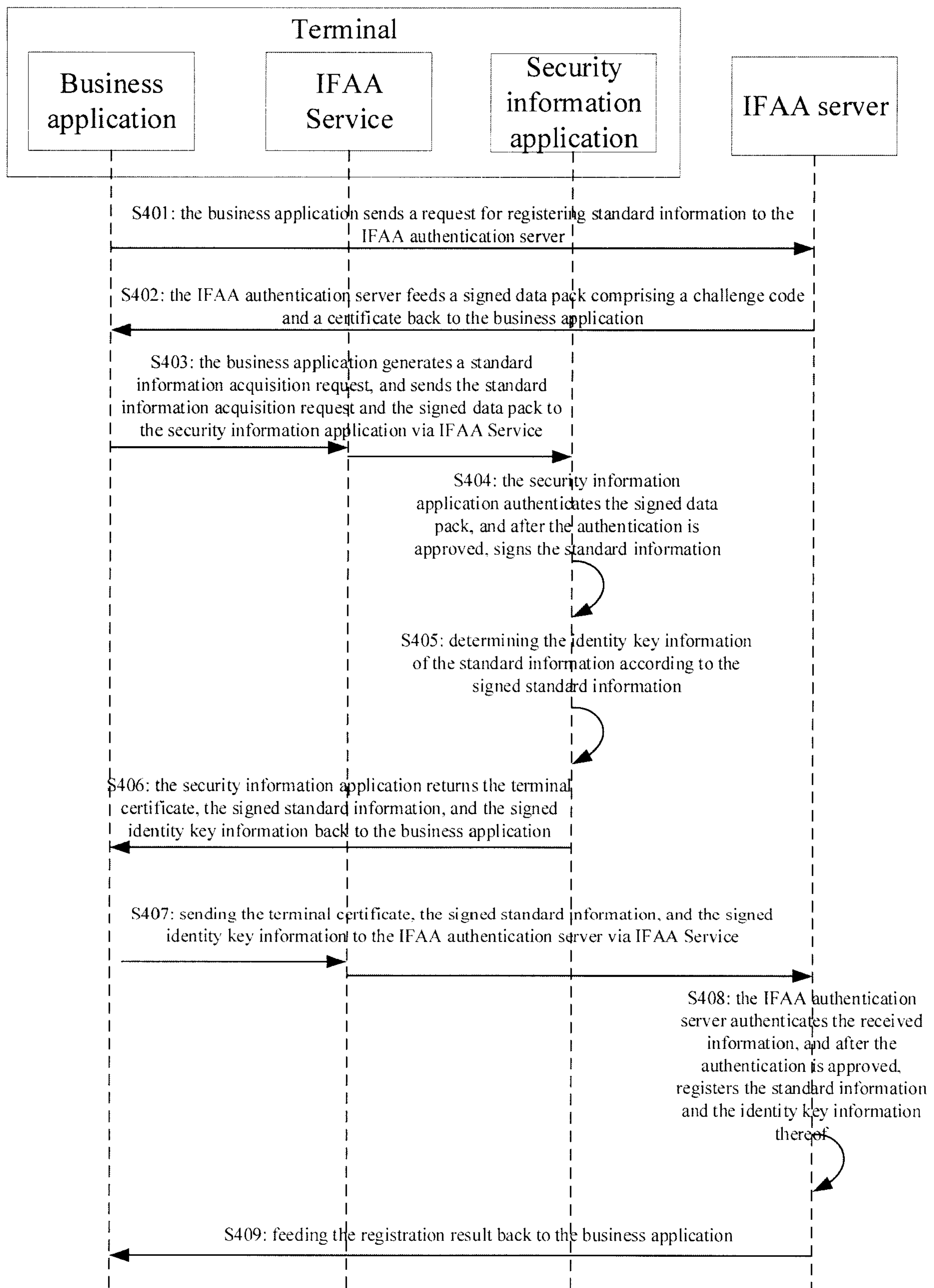
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**FIGURE 2**

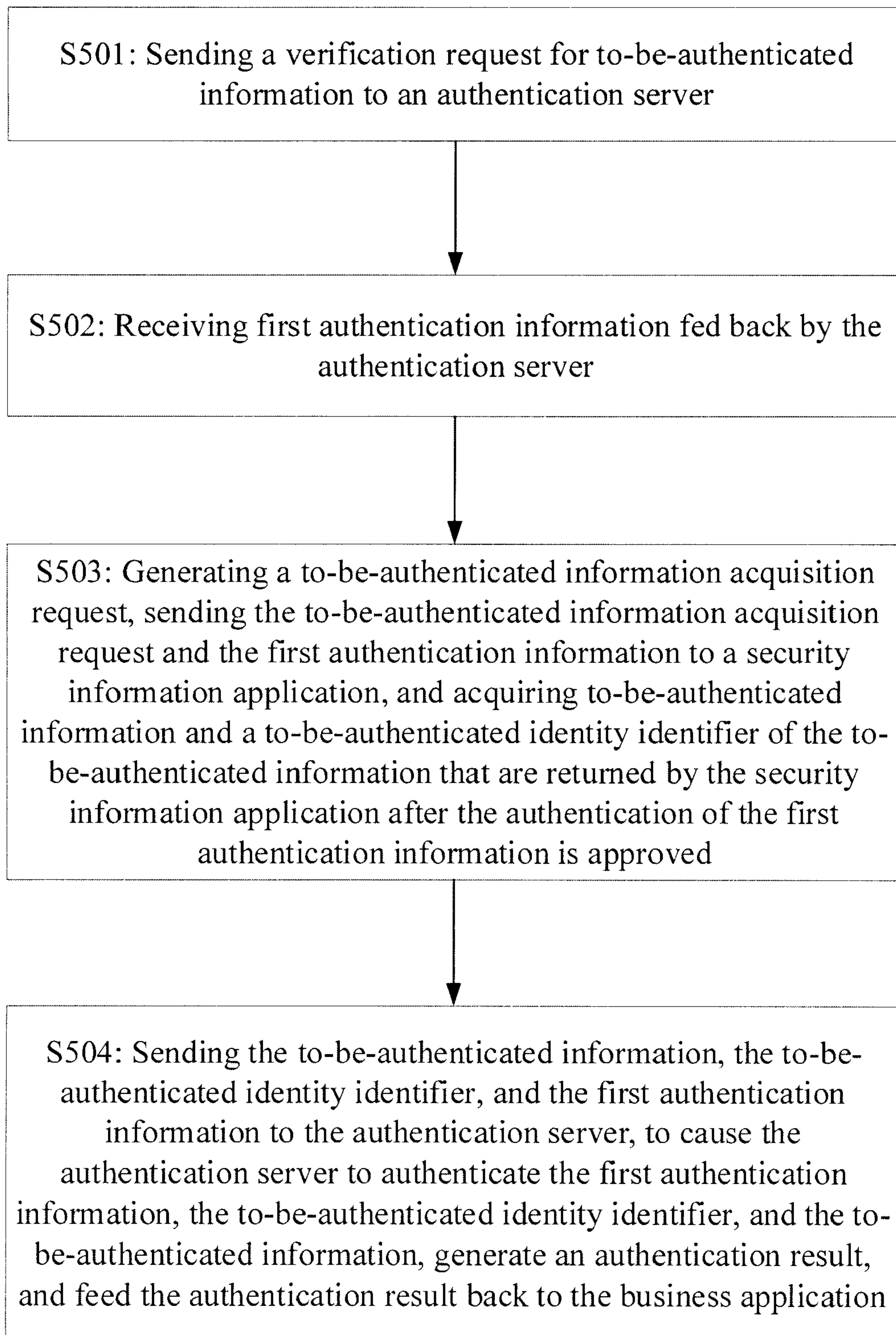
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**FIGURE 3**

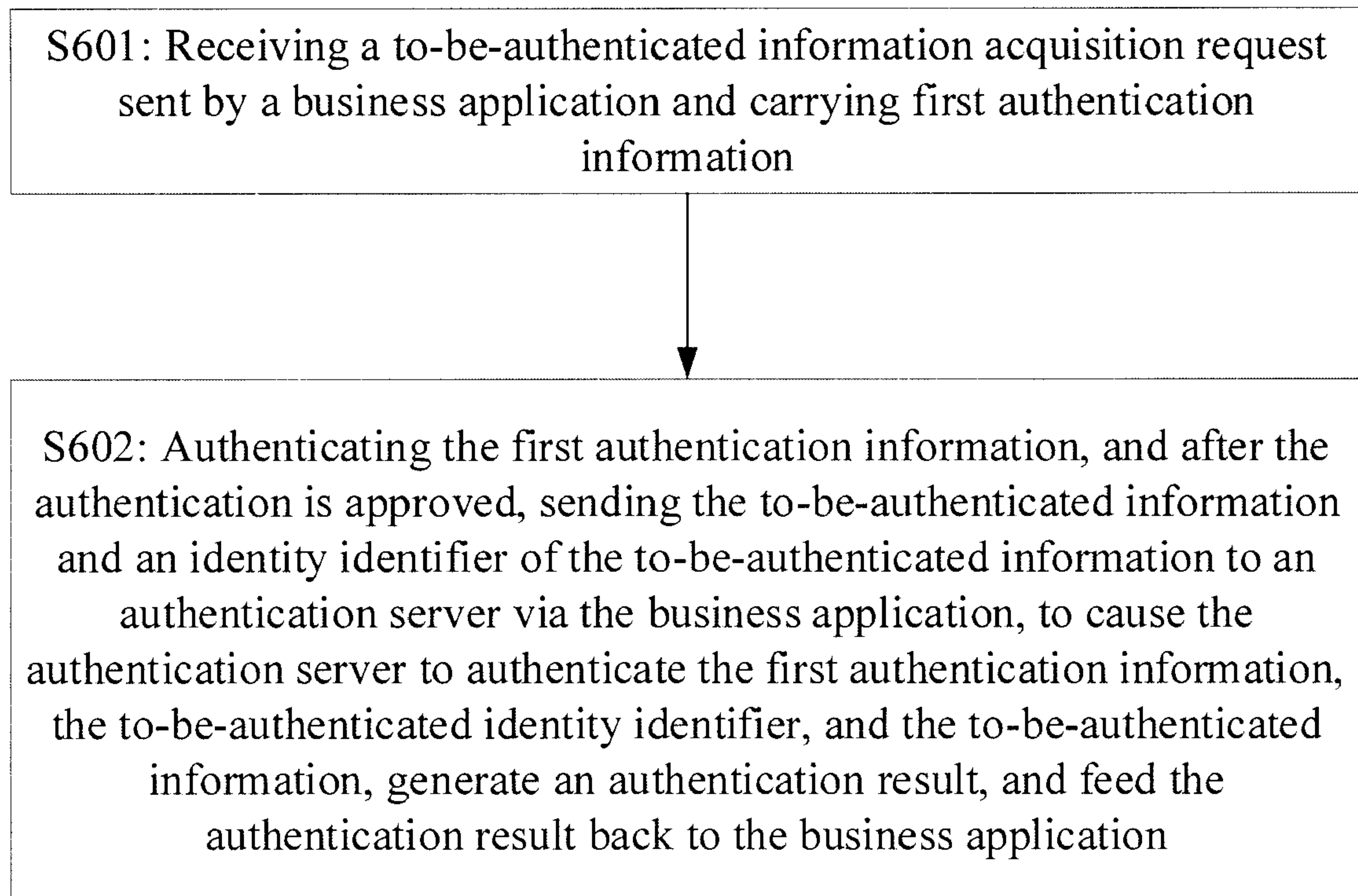
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**FIGURE 4**

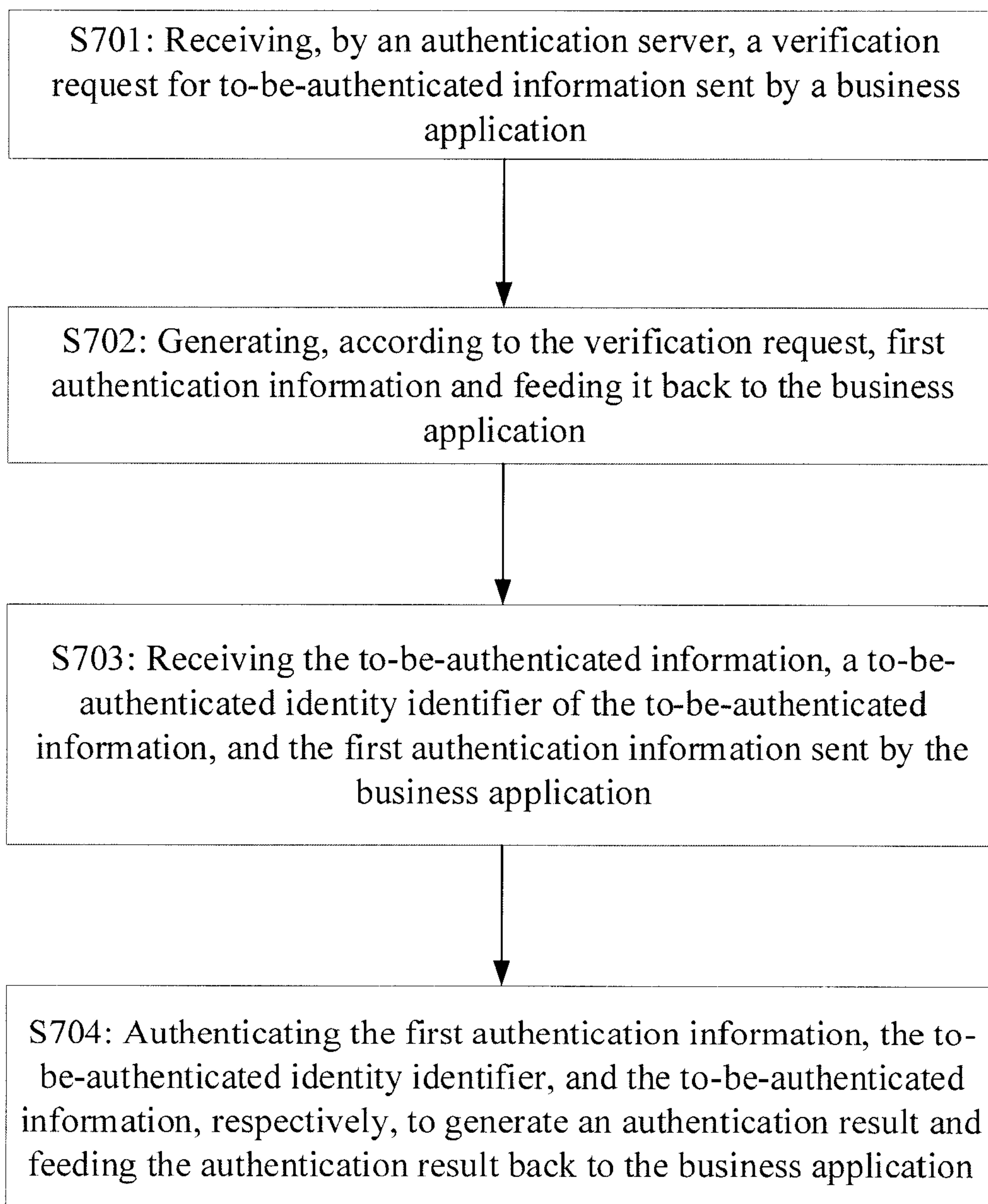
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**FIGURE 5**

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**FIGURE 6**

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**FIGURE 7**

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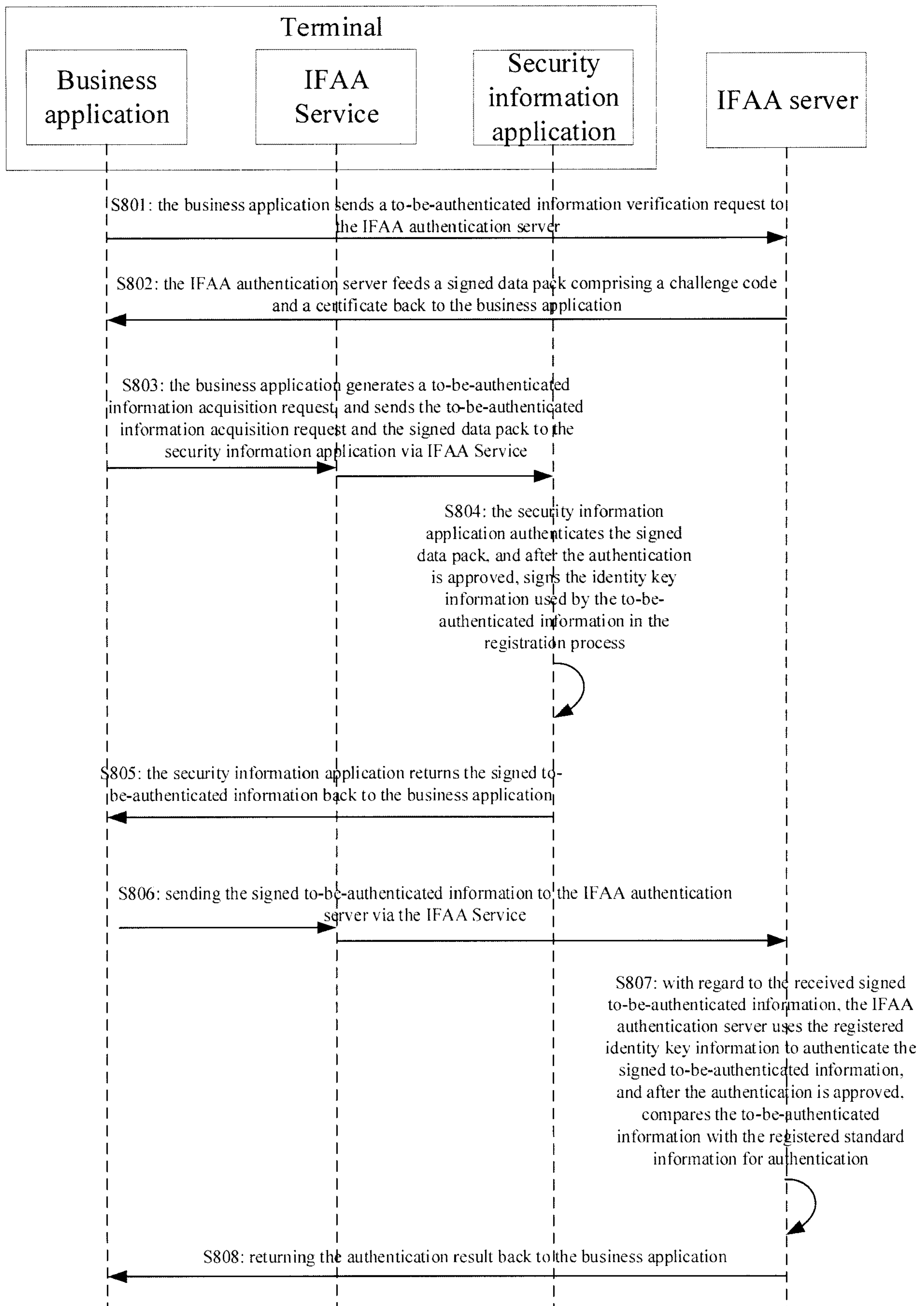


FIGURE 8

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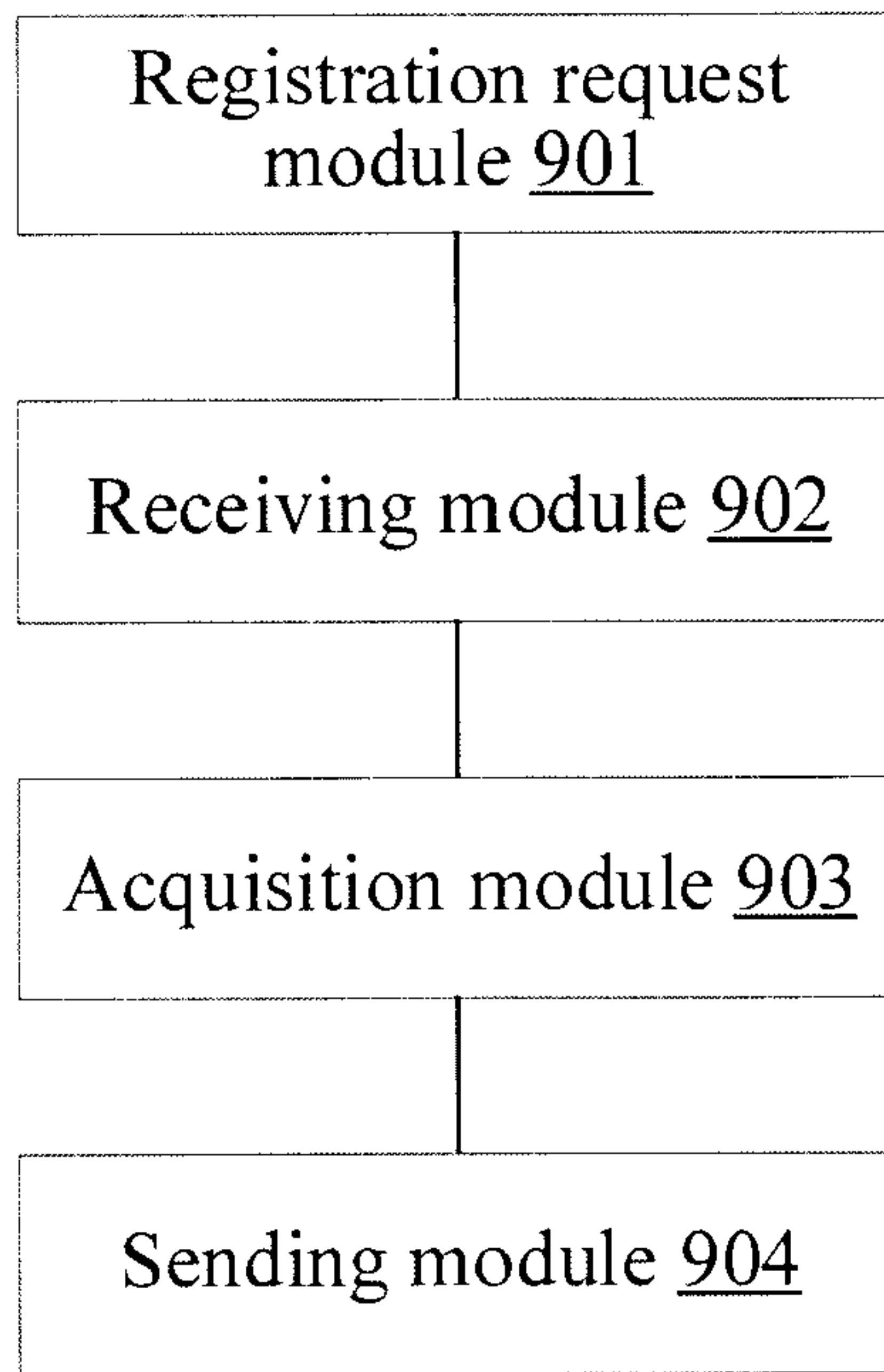


FIGURE 9

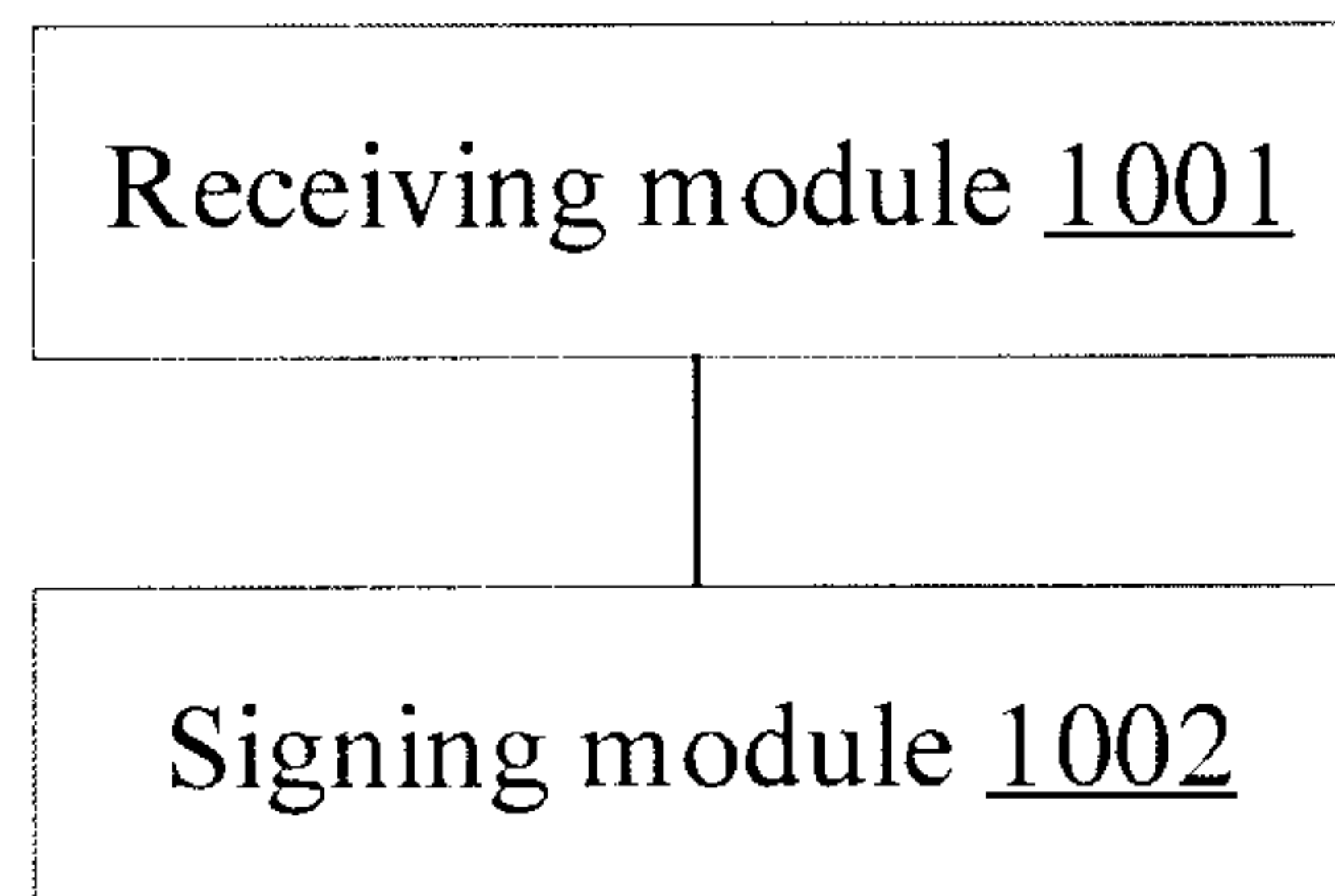
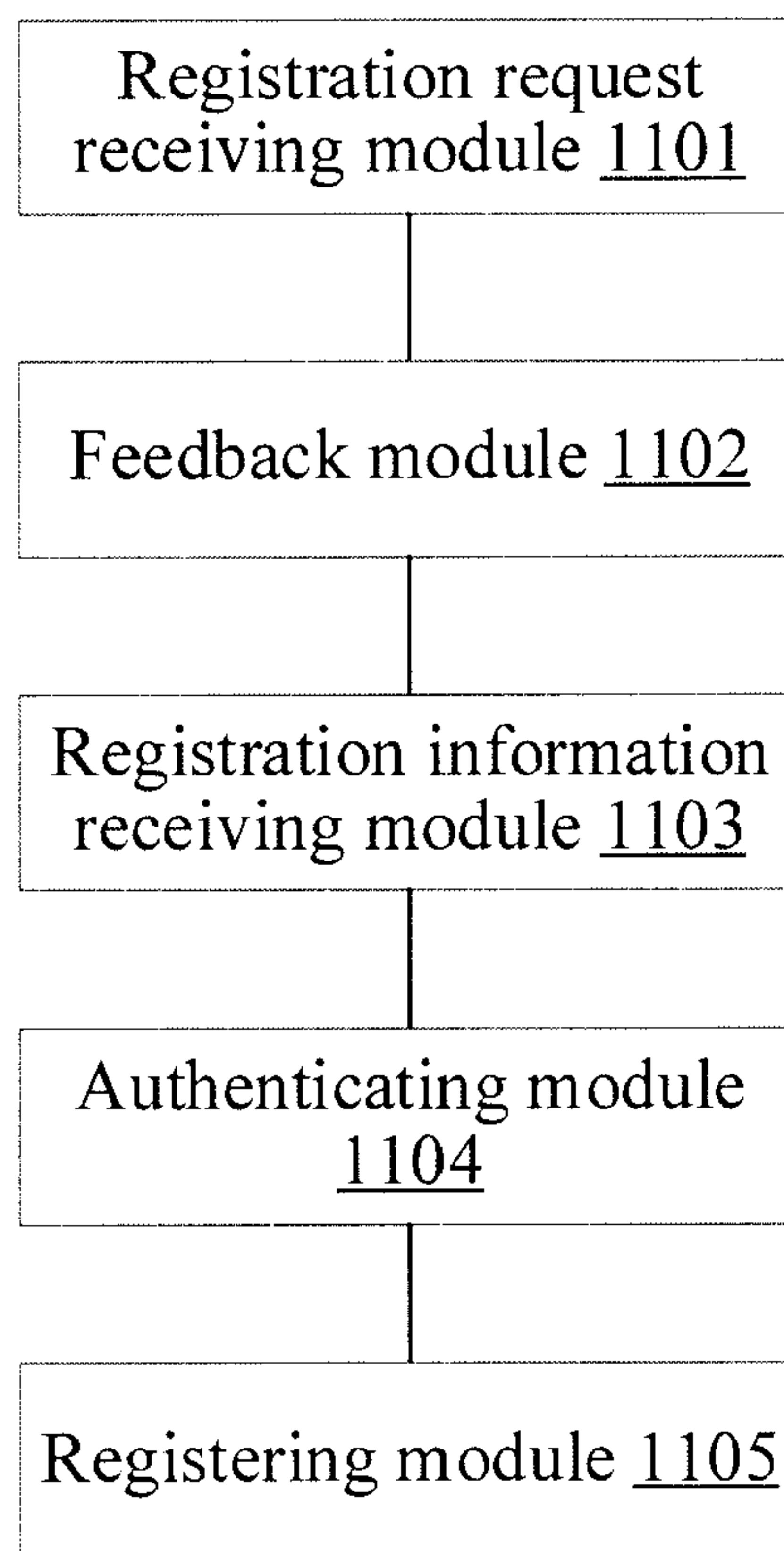
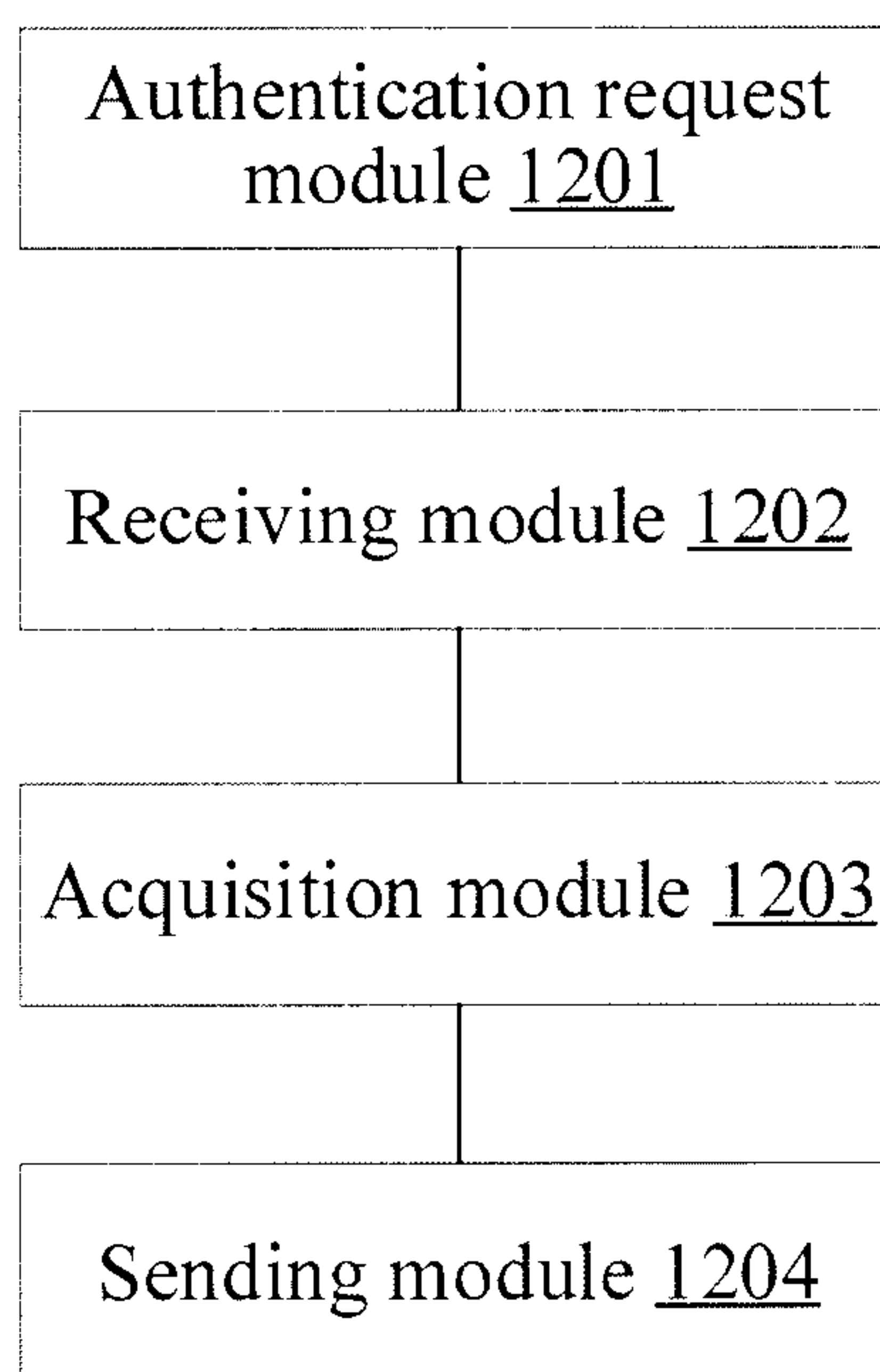


FIGURE 10

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**FIGURE 11****FIGURE 12**

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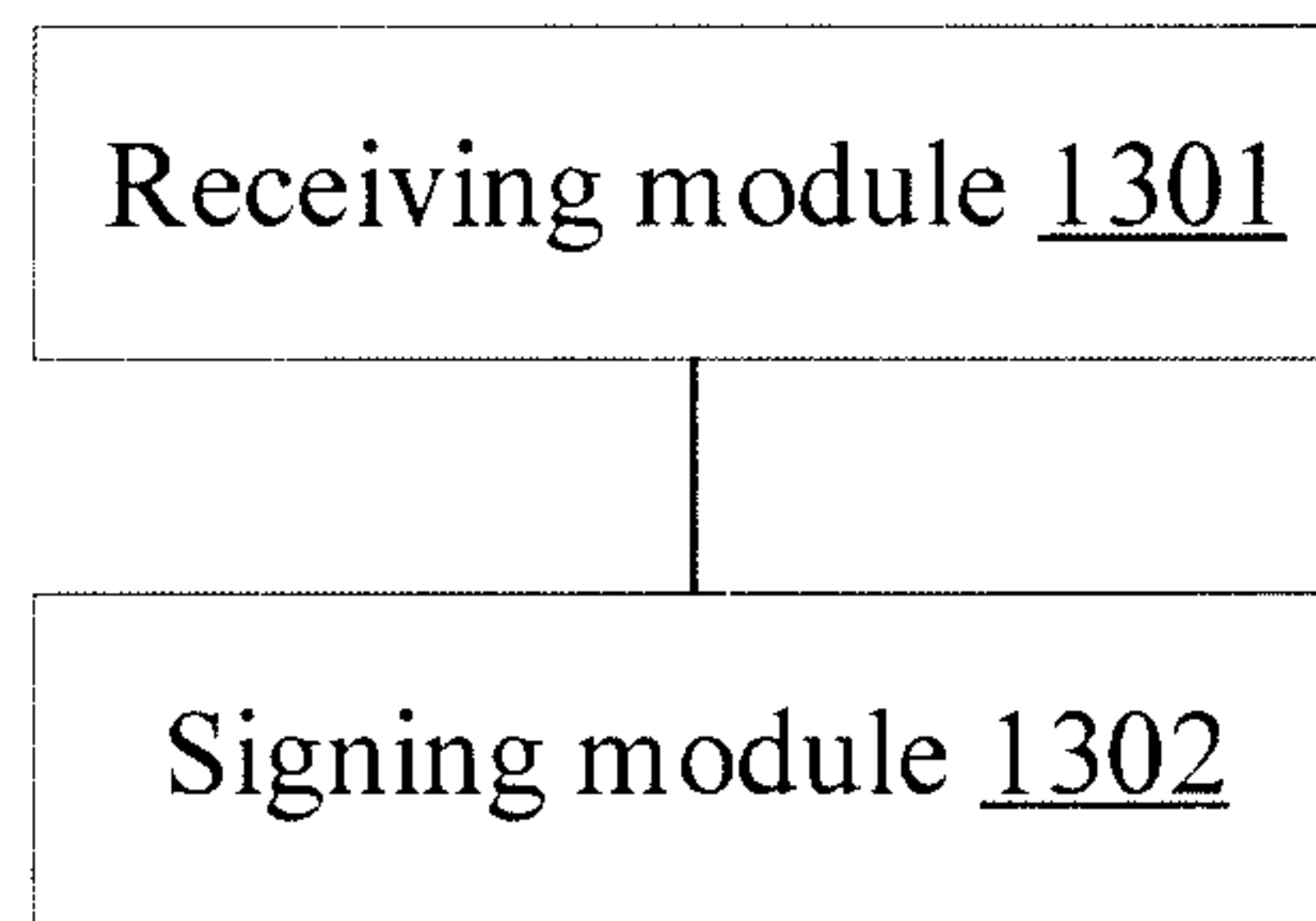


FIGURE 13

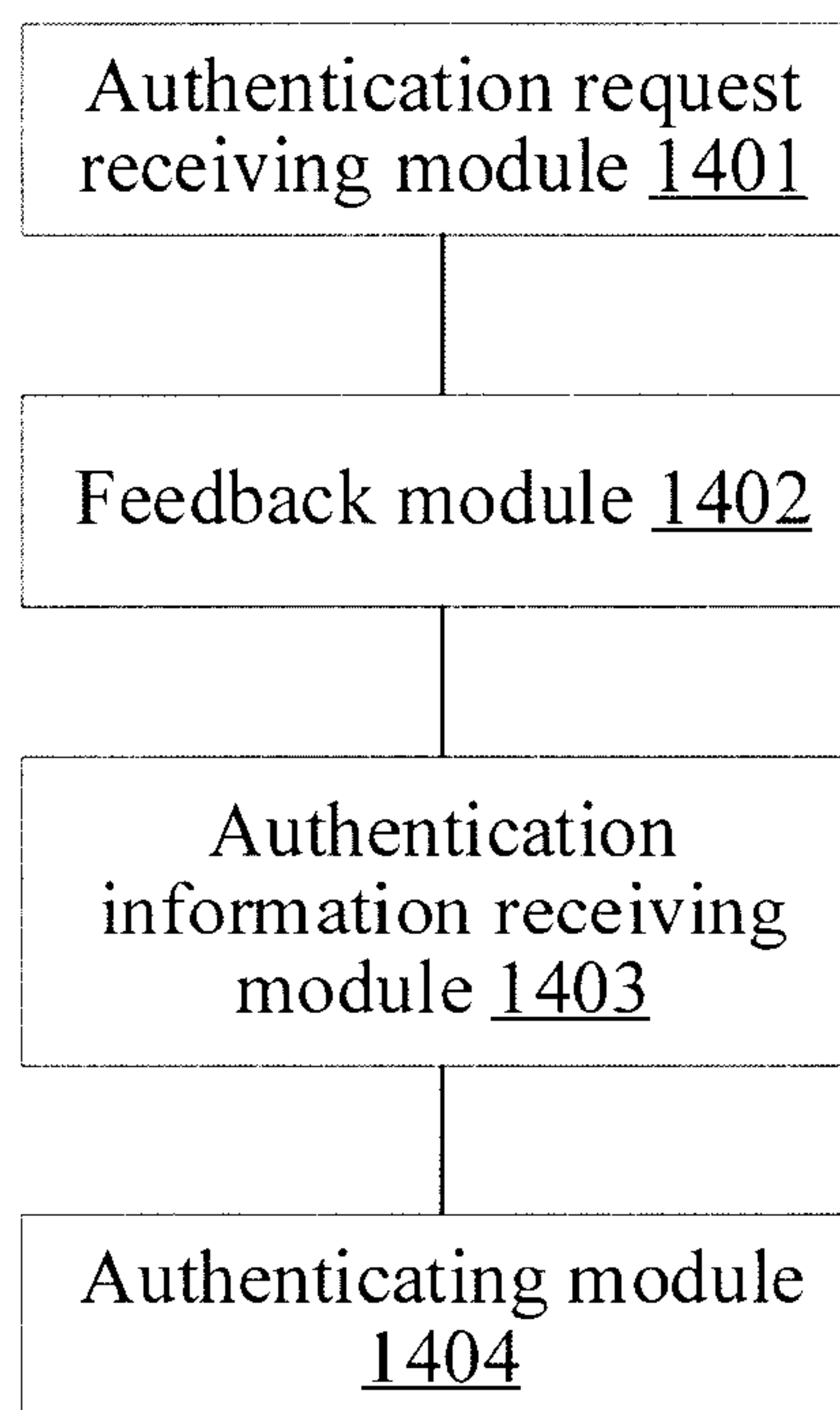
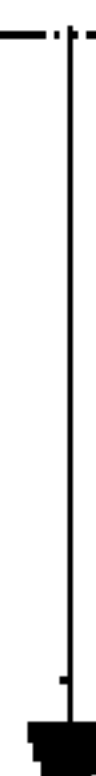


FIGURE 14

S101: Sending a request for registering standard information to an authentication server



S102: Receiving first authentication information fed back by the authentication server



S103: Generating a standard information acquisition request, sending the standard information acquisition request and the first authentication information to a security information application, and acquiring signed standard information and an identity identifier of the standard information that are returned by the security information application after the security information application approves authentication of the first authentication information; the signed standard information is signed by the security information application using the second encryption key



S104: Sending the signed standard information, the identity identifier of the standard information, and the first authentication information to the authentication server, to cause the authentication server to register the standard information and the identity identifier of the standard information after the authentication server approves authentication of the first authentication information and approves authentication of the second authentication information according to the signed standard information