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(54) **SYSTEM AND METHOD FOR MAPPING A VOICE IDENTITY ACROSS MULTIPLE TELEPHONY NETWORKS WITH TIME ATTRIBUTES**

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H04M 3/42 (2006.01)

(52) **U.S. Cl.** 379/211.02; 370/352; 379/211.01; 379/212.01; 455/417; 709/203; 709/228

(58) **Field of Classification Search** 370/259-271, 370/351-356; 379/210.02-216.01; 455/412.1-417, 455/422.1-426.2, 461, 550.1-560; 709/201-207, 709/217-244

See application file for complete search history.

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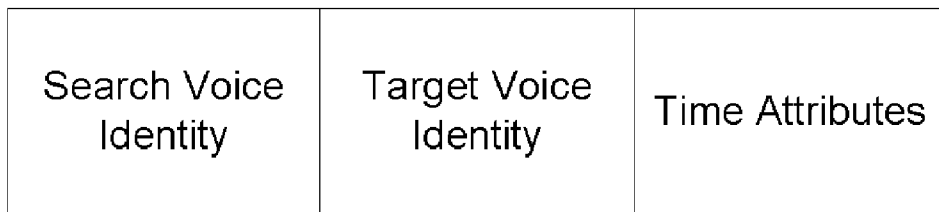
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(57) **ABSTRACT**

A system and method for mapping a voice identity to a telephone number includes: one or more phone systems; at least one policy processor coupled to the one or more phone systems; and a voice identity mapping data structure accessible to the at least one policy processor. The voice identity mapping data structure includes: search voice identities transitively mapped to one or more target voice identities, where the voice identity matches a first search voice identity, the first search voice identity is mapped by the policy processor to a first target voice identity according to a first mapping policy, the first target voice identity matches a second search voice identity of a second mapping policy, the second search voice identity is mapped by the policy processor to a second target voice identity according to the second mapping policy, where the voice identity includes a non-phone number voice identity.

24 Claims, 6 Drawing Sheets



202

204

206

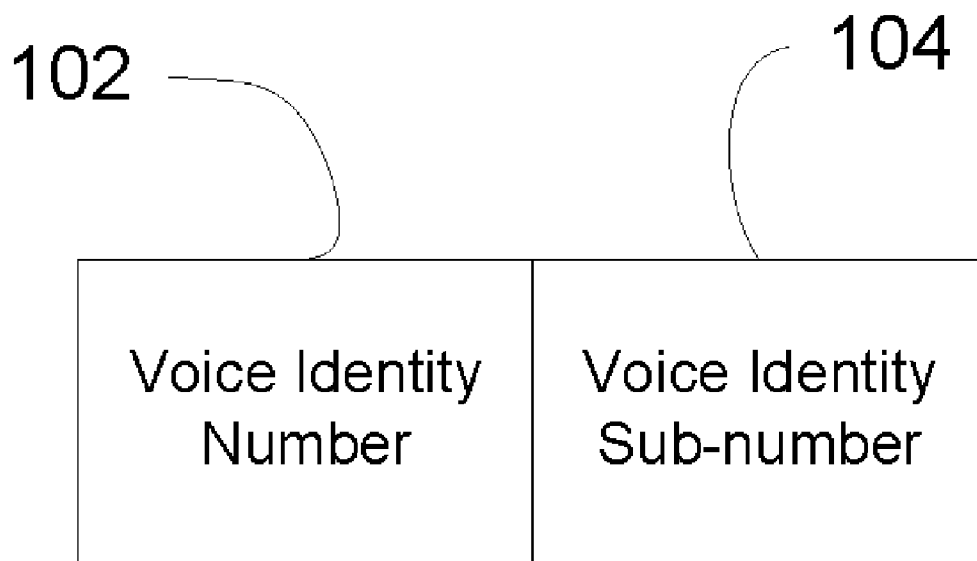


Figure 1. Voice Identity

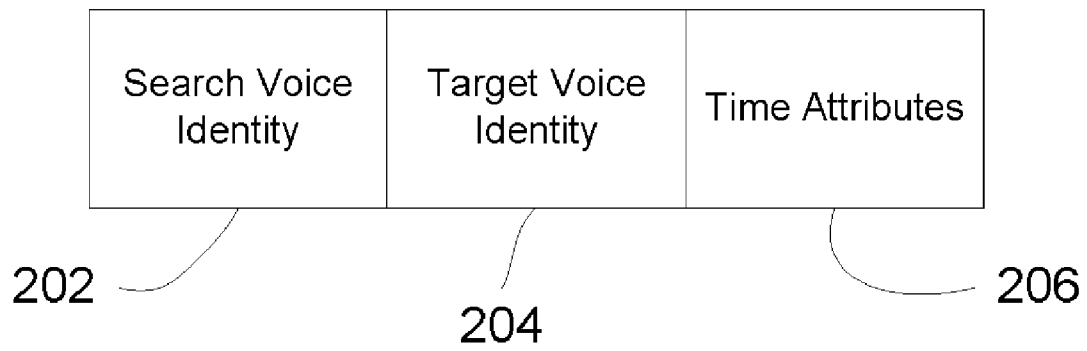


Figure 2. Voice Identity Mapping

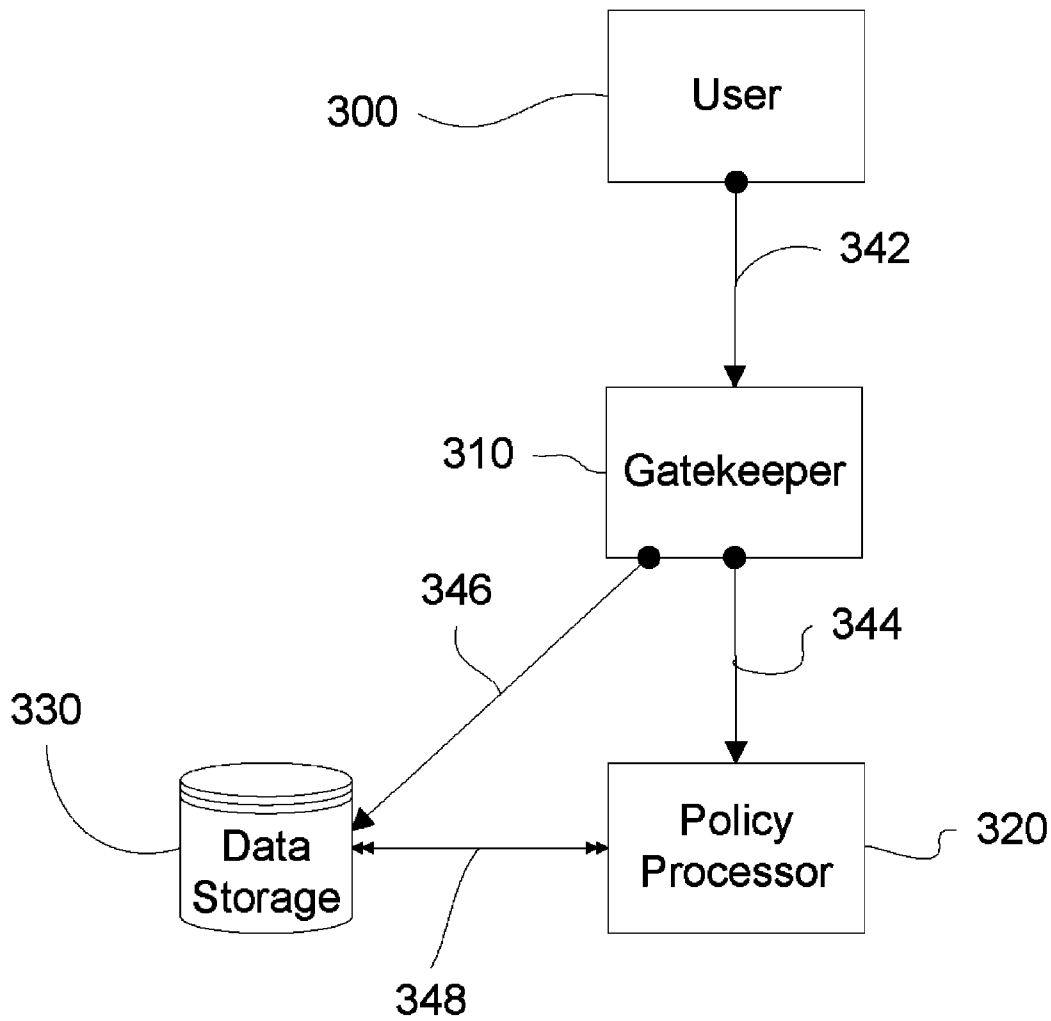


Figure 3. Voice Identity Mapping Policy Input Processing

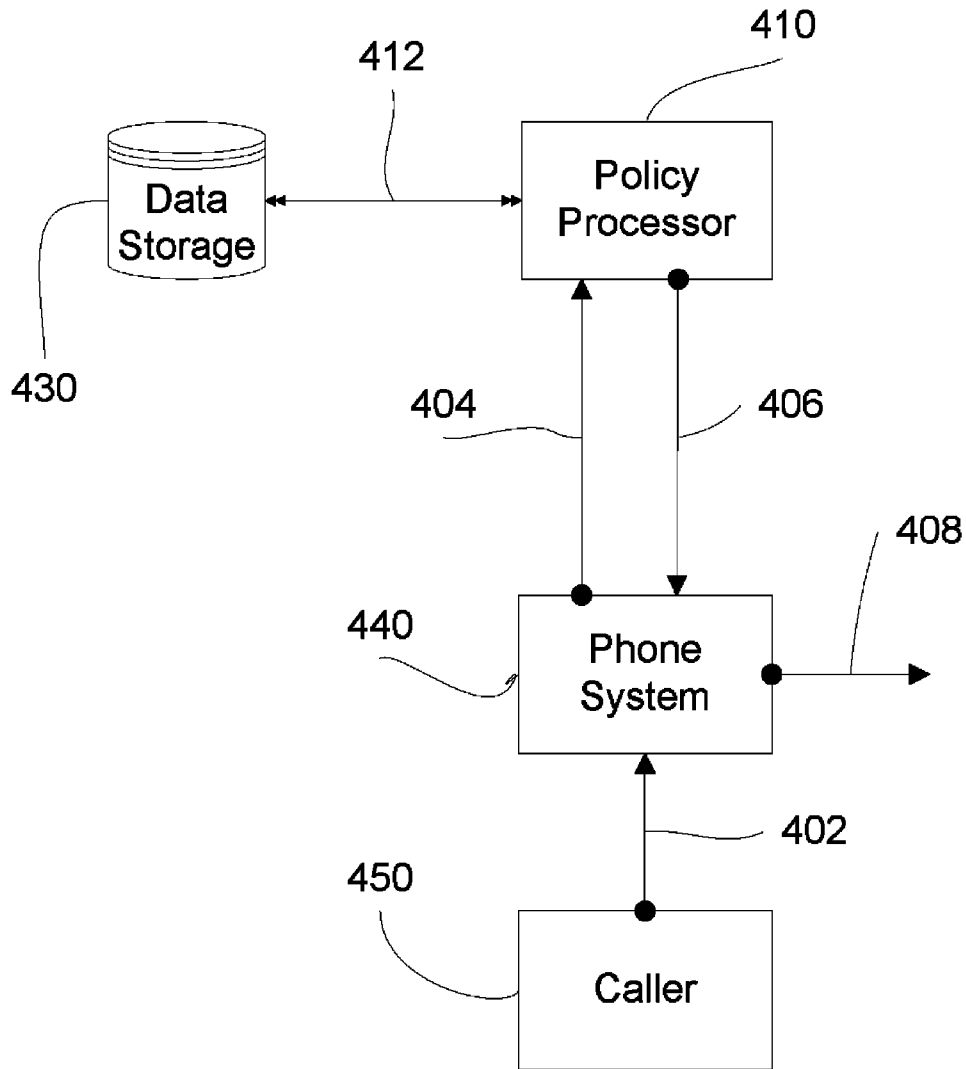


Figure 4a. Centralized Voice Identity Mapping Policy Call Processing

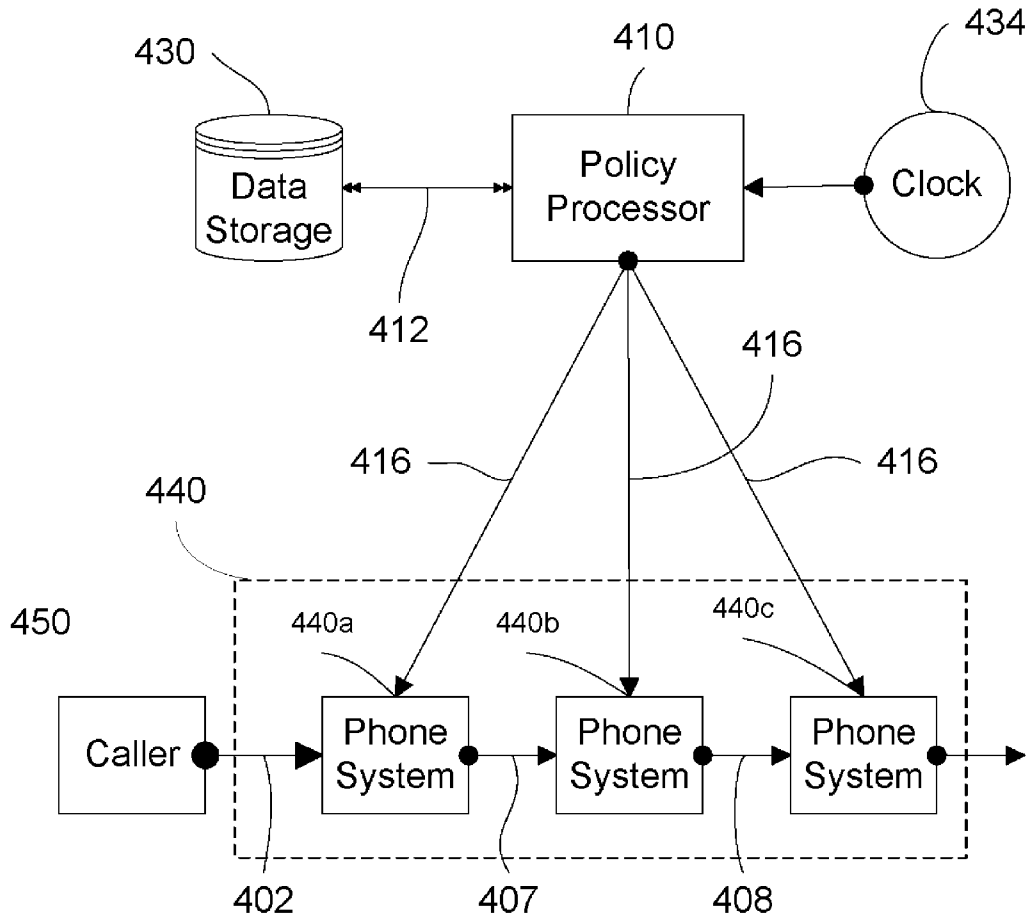


Figure 4b. Distributed Voice Identity Mapping Policy Call Processing

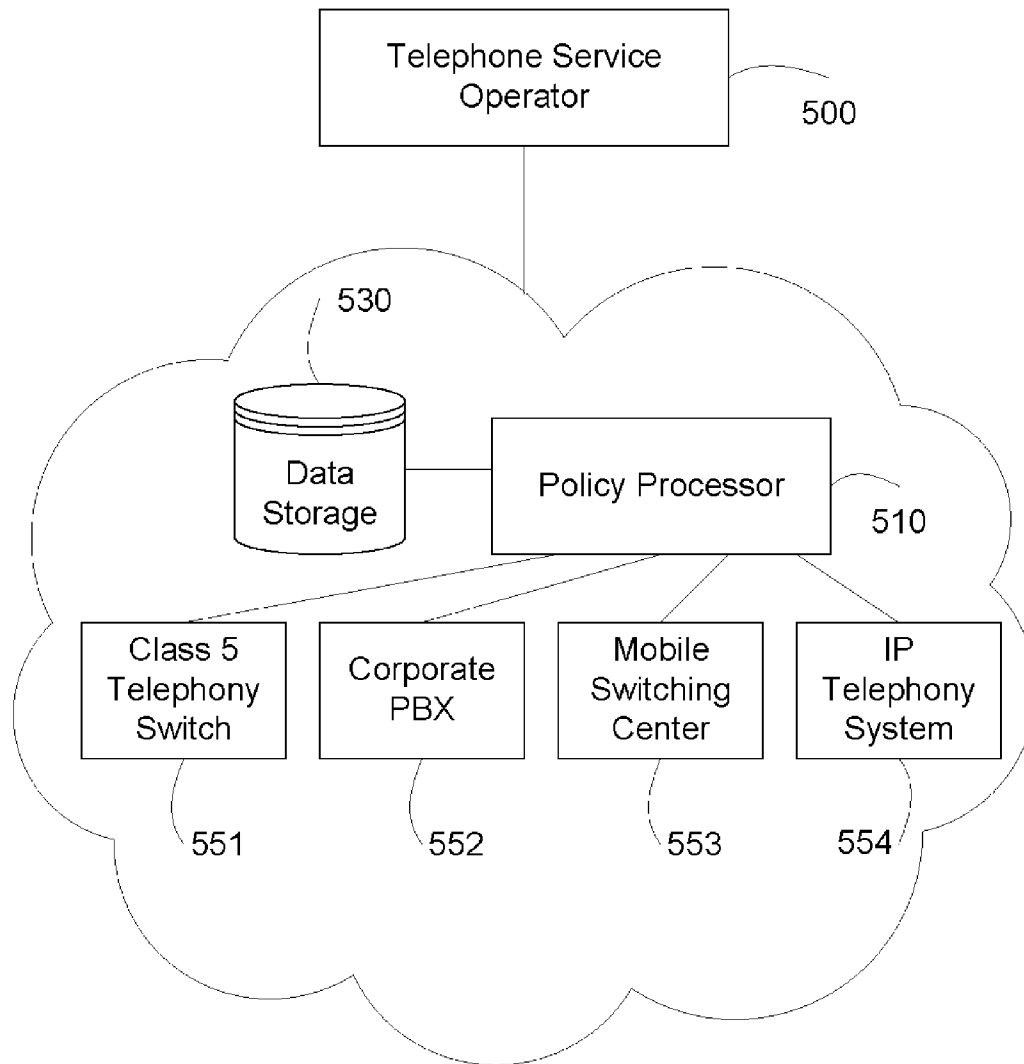


Figure 5. An Operator Providing Voice Identity Mapping Service

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**SYSTEM AND METHOD FOR MAPPING A
VOICE IDENTITY ACROSS MULTIPLE
TELEPHONY NETWORKS WITH TIME
ATTRIBUTES**

**CROSS-REFERENCE TO RELATED
APPLICATIONS**

The application is a continuation-in-part of co-pending U.S. patent application, entitled "System and Method for Mapping a Voice Identity Across Multiple Telephony Networks with Time Attributes," Ser. No. 10/980,046, filed on Nov. 2, 2004.

BACKGROUND

1. Field

This invention relates generally to telecommunications, and more specifically, to how calls are routed based on mapping multiple voice identities.

2. Related Arts

The widespread adoption of numerous telephony and data communication technologies such as cellular phones, voice over IP, virtual private networks, broadband access, digital subscriber lines, cable modems and other access methods have changed the way people use phones and the way people communicate. Increasingly, people are associated with multiple telephone numbers that require callers who are trying to reach them to try multiple telephone numbers.

Typically, a corporate telephone system user will have a corporate extension telephone number, a personal or corporate mobile telephone and possibly a remote home or branch office telephone number. To finally reach a user, a caller may need to dial two or more telephone numbers before they finally reach the user to whom they wish to speak. In addition to the time it takes the caller to dial multiple telephone numbers, it takes even more time for the user to then retrieve multiple messages when a caller leaves repetitive voice messages on multiple voice message systems. In this scenario, time is not the only asset at stake. Information can also be lost or confused by redundant voice messages on multiple systems making for inefficient communication that can cost time, money and opportunities.

In one scenario of a work place, a user typically has an office phone on his desk, and carries a personal cellular phone. When the user is in his office, he can be reached on his office phone and his cellular phone. When he is in a meeting or in a break room, he can only be reached directly on his cellular phone. When a caller tries to reach a user on his office phone and cannot reach him, the caller has to try to call the user's cellular phone. When the user cannot be reached on either phones, the caller may decide to leave him a voice mail on either one or more of the user's voice answering systems.

In another scenario, the user visits a branch office in a different city. He carries along his cellular phone. In the branch office, he has an office phone with a phone number different from that of his original office phone. The user would need to inform callers of the new phone number if he wants to be reached on the branch office phone. In this scenario, callers may have to try three phone numbers: the original office phone number, a temporary office phone number, and a cellular phone number before they actually reach the user.

In another scenario, the user travels abroad to another country. He decides not to bring his cellular phone because he does not have international roaming services. Instead, he rents a local cellular phone. He would then need to inform

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potential callers of the new temporary phone number. Callers not informed of the new temporary phone number would have to try his office phone, cellular phone and then perhaps leave him a voice mail, possibly never knowing whether or not the user receives the voice message. The user would then have to check his voice messages very frequently in order to respond to the calls promptly. In this scenario, the user severely limits his accessibility.

In yet another scenario, a user occasionally works from home according to some schedule. While working at home, the user's home phone is his primary means for communication. For callers who are aware that the user works from home on any particular day, they would call his home phone. Other callers who do not know the user's work schedule would have to leave voice mail on his office phone. In order to ensure that he is responding to telephone calls promptly, the user would need to check his office based voice messages continuously throughout the day. Despite the fact that a user has access to one or more telephones, it is not always easy for callers to reach them easily.

Thus there is a need for a system that transparently allows a caller to efficiently reach a user or his primary voice message system.

SUMMARY

The invention provides a system and method for mapping a voice identity to a telephone number. The voice identity comprises a non-phone number voice identity. In a system aspect, the invention comprises: one or more phone systems; at least one policy processor coupled to the one or more phone systems; and a voice identity mapping data structure accessible to the at least one policy processor. The voice identity mapping data structure comprises: a plurality of search voice identities transitively mapped to one or more target voice identities, wherein the plurality of the search voice identities are applicable to a plurality of users, wherein the voice identity matches a first search voice identity, wherein the first search voice identity is mapped by the policy processor to a first target voice identity according to a first mapping policy, wherein the first target voice identity matches a second search voice identity of a second mapping policy, wherein the second search voice identity is mapped by the policy processor to a second target voice identity according to the second mapping policy, wherein the second target voice identity is different from the first search voice identity.

In a method aspect, the invention includes: providing for one or more phone systems; providing for at least one policy processor coupled to the one or more phone systems; and providing for a voice identity mapping data structure accessible to the at least one policy processor. The voice identity mapping data structure comprises: a plurality of search voice identities transitively mapped to one or more target voice identities, wherein the plurality of the search voice identities are applicable to a plurality of users, wherein the voice identity matches a first search voice identity, wherein the first search voice identity is mapped by the policy processor to a first target voice identity according to a first mapping policy, wherein the first target voice identity matches a second search voice identity of a second mapping policy, wherein the second search voice identity is mapped by the policy processor to a second target voice identity according to the second mapping policy, wherein the second target voice identity is different from the first search voice identity, wherein the voice identity comprises a non-phone number voice identity.

The invention further includes a policy processor for mapping a voice identity to a telephone number comprising the means for performing the steps set forth in the method above.

BRIEF DESCRIPTION OF DRAWINGS

FIG. 1 is block diagram of voice identity number with a voice identity sub-number.

FIG. 2 is block diagram of a voice identity mapping

FIG. 3 is a flow chart of voice identity mapping policy input processing

FIG. 4a is a flow chart of centralized voice identity mapping policy call processing

FIG. 4b is a flow chart of distributed voice identity mapping policy call processing

FIG. 5 illustrates an operator offering voice identity mapping services.

DETAILED DESCRIPTION

Voice Identity

A voice identity is a designation assigned to a specific user that callers can use to reach that user. Typically, a voice identity is a telephone number or an extension number. FIG. 1 illustrates a voice identity with voice identity sub number. Here, **102** is the primary voice identity number and **104** is an optional voice identity sub-number. If multiple users share the same voice identity number, voice identity sub-number **104** further distinguishes an individual user. In one embodiment of the present invention the voice identity number **102** corresponds to a main corporate telephone number and voice identity sub-number **104** corresponds to an internal extension number.

In one embodiment, the user has a residential phone. The residential phone number is the user's voice identity number, without a voice identity sub-number.

In one embodiment, the user works for a company. The user has an office desk phone, which is assigned an extension number. Within the corporate system, the office desk phone extension is the user's voice identity number without a voice identity sub-number. Optionally, in the same embodiment, the user is also assigned an external phone number that is used outside the company. The external phone number is yet another voice identity.

In one embodiment, a company has a main business phone number and the user is assigned an extension number. To reach the user, an external caller would first dial the company's business phone number, and then the extension. In this embodiment, the voice identity comprises two parts, the business phone number is the voice identity number and the extension is the voice identity sub-number.

In one embodiment, the user is assigned an internal extension that is tied to a voice mail box but is not tied to any office phone. In such an embodiment the internal extension is the user's voice identity.

In one embodiment, a mobile phone number is a voice identity without a sub-number.

In one embodiment, a voice identity is a non-phone number voice identity, such as a username, an IM identity, or an email account identity. For example, the user subscribes to voice over IP services, receives a username with which callers within the voice over IP service can use to reach him. In such an embodiment, the username can be a voice identity without sub-number. In one embodiment, a voice over IP service is based on instant messaging (IM) technologies, such as Yahoo Messenger, Microsoft Messenger, AOL IM, Skype or other

IM-based voice services. In one embodiment, the username can be an IM identity, or an email account identity. In one embodiment, the voice over IP services include a corporate phone service, and the username can be an employee's computer user identity.

In one embodiment, a user receives a username and, additionally, a phone number with which callers outside the voice over IP service can reach him. Both the username and the phone number can be voice identities. Optionally, the voice over IP service provider has a main phone number and each user is assigned an internal number. A caller outside the service first calls the voice over IP service provider's main phone number, and then enters the internal number to reach the user. The voice over IP service provider main phone number is the voice identity number, and the internal number is the voice identity sub-number.

In one embodiment, a caller intends to leave a user a voice mail message. In this embodiment, the voice mail number is the user's voice identity. Typically, a voice mail number is a phone number. If more than one user uses the same phone number as a voice identity number, that voice mail number can further include a sub-number to identify a specific user. The sub-number is the voice identity sub-number for the user.

Voice Identity Examples:

1. +1 (415) 555-1234
2. x9876
3. +1 (510) 555-6789 ext 4567

In the above examples; example 1 has voice identity number +1 (415) 555-1234 and no voice identity sub-number, example 2 has voice identity number extension 9876 and no voice identity sub-number, example 3 has voice identity number +1 (510) 555-6789 and voice identity sub-number **4567**.

A voice identity can be a phone number with which a user receives the phone call. Typically the voice identity is associated with a phone at which the user receives the call. In one embodiment, the user does not intend to receive phone calls, but rather to receive voice mail instead. In such an embodiment, there is no phone associated with a phone number voice identity. Instead, the voice identity is merely an access number to call the user's voice mail system.

Voice Identity Mapping

A voice identity mapping allows a user to associate a voice identity to another voice identity. FIG. 2 illustrates a voice identity mapping. Here, **202** is the search voice identity that callers actually call to reach a specific user and **204** is the target voice identity at which the user will receive the call. Typically, when a caller calls the search voice identity, the call is forwarded to the target voice identity. In common phone usage, the search voice identity is the same as the target voice identity, such that no call forwarding is necessary.

Optionally, a voice identity mapping further comprises a time attribute **206**. The time attribute indicates when a voice identity mapping is valid.

Voice identity mappings examples

1. Search voice identity: ext. 4567
Target voice identity: 1-415-555-9876,
is valid:
Monday through Friday: 12 am-8 am and,
Monday through Friday: 6 pm-12 am
2. Search voice identity: 1-650-555-4321,
Target voice identity: 1-510-555-4165,
is valid:
Saturday through Sunday.
3. Search voice identity: 1-650-555-4321,
Target voice identity: 1-510-555-4167,
is valid:
Sep. 21, 1995 to Mar. 3, 1996.

Example 1 illustrates the search voice identity is extension 4567, without sub-number, with the target voice identity 1-415-555-9876, without a sub-number, and a time attribute that reads the mapping is valid between 12 midnight to 8 am Monday through Friday and between 6 pm in the evening to 12 midnight Monday through Friday.

Example 2 illustrates a search voice identity 1-650-555-4321 and target voice identity 1-510-555-4165 with a time attribute indicating the mapping is valid between 12 midnight Saturday to 12 midnight Monday.

Example 3 illustrates a search voice identity 1-650-555-4322 and target voice identity 1-510-555-4167 with a time attribute reading the mapping is active between the dates Sep. 21, 1995 and Mar. 3, 1996 inclusively.

Voice Identity Mapping Policy

A voice identity mapping policy is a group of one or more voice identity mappings. In one embodiment, a voice identity mapping policy applies specifically to one user.

In one embodiment, a voice identity mapping policy applies to a group of users. In this embodiment, some voice identity mappings may be specific to individual users while other voice identity mappings may apply to a plurality of users.

Voice Identity Mapping Policy Example

Voice Identity Mapping Policy 1:

1. Search voice identity: extension 4567, target voice identity: 1-415-555-2300, is valid:
Monday through Friday: 12 am-8 am, Monday to Friday: 6 pm-12 am and, Saturday through Sunday.
2. Search voice identity: 1-800-555-5600/4567, target voice identity: 1-415-555-2300, is valid:
Monday through Friday: 12 am-8 am, Monday through Friday: 6 pm-12 am, and, Saturday through Sunday.
3. Search voice identity: 1-415-555-1234, target voice identity: 1-415-555-2300, is valid:
Monday through Friday: 12 am-8 am, and, Monday through Friday: 6 pm-12 am.
4. Search voice identity: 1-415-555-2598, target voice identity: 1-415-555-2300. is valid: Always.
5. Search voice identity: 1-415-555-2300, target voice identity: 1-416-555-4165, is valid:
Aug. 7, 2002 through Aug. 14, 2002.

In above Voice Identity Mapping Policy 1, the voice identity mapping policy has six voice identity mappings. The user is an employee in a company. The company has a main business phone number 1-800-555-5600. The user has an office desk phone with an extension 4567. The user also has a personal cellular phone 1-415-555-1234. At home, the user has two phone lines. The main home phone line has number 1-415-555-2300. The second home phone line, which he uses for Internet dial up access, has number 1-415-555-2598. The user's parents live in Canada and have a home phone 1-416-555-4165.

Voice identity mappings 1 and 2 of Voice Identity Mapping Policy 1 above indicates the user desires to forward his business phone to his main home phone during non-working hours, weekdays between 6 pm and 8 am and weekends. Voice identity mapping 3 states calls placed to the user's cellular phone number are forwarded to his main home phone. Voice identity mapping 4 shows the user's second

home phone line is always forwarded to the main home phone line. Voice identity mapping 5 shows the user has a vacation trip to visit his parents in Canada during summer of 2002, from August 7 to 14.

When a call is made, the voice identity mappings in a policy are applied to the call. The mappings are applied until no more mapping is found applicable. If no mapping is found applicable in the process, the voice identity mapping policy is not applicable to the call. Otherwise, the final resulting target voice identity is used for the completion of the call according to the voice identity mapping policy. The attributes of all applicable mappings are enforced.

In a voice identity mapping policy, the target voice identity of a voice identity mapping may be a search voice identity of another voice identity mapping. The target voice identity of the latter mapping can be the search voice identity of yet another voice identity mapping. It is perfectly legitimate that among a group of voice identity mappings, target voice identities and search voice identities can form a transitive chain, where a target voice identity of a voice identity mapping is the search voice identity of the next voice identity mapping.

In one embodiment, a voice identity mapping policy may not yield a resulting target voice identity when applied to a call. When this happens, the call cannot be completed according to the voice identity mapping policy.

In one embodiment, when a call cannot be completed according to a particular voice identity mapping policy, a policy processor uses the original search voice identity as the resulting target voice identity.

In another embodiment, when a call cannot be completed according to a particular voice identity mapping policy a policy processor rejects the call.

In one embodiment, when a call cannot be completed according to a particular voice identity mapping policy, a policy processor selects another voice identity mapping policy matching the original search voice identity. If there is no further matching voice identity mapping policy, the policy processor may reject the call or uses the original search voice identity as the resulting target voice identity.

In the example Voice Identity Mapping Policy 1 above, the target voice identity of voice identity mapping 1 is a search voice identity of the voice identity mapping 5. The target voice identity of the voice identity mapping 5 is not a search voice identity of any voice identity mapping. During the time between 6 pm to midnight on Fridays, any call to corporate extension 4567 is forwarded to 1-415-555-2300. One or more phones associated with the resulting target voice identity will ring and the user answers the call. If the process cannot be completed due to transitive mapping, the call cannot be completed.

In one embodiment, if a call cannot be completed due to transitive mapping, the call is forwarded to the first target voice identity.

In one embodiment, the call is forwarded to a default phone number.

Although the above examples illustrate voice identities that include phone numbers, the same type of voice identity mapping can be provided with non-phone number voice identities without departing from the spirit and scope of the invention.

Voice Identity Mapping Policy Processing

FIG. 3 illustrates the processing of voice identity mapping policy input by a user. This process allows the user to customize his voice identity mapping policy. User 300 submits authentication data 342 to a gatekeeper 310 to gain access to create, modify or query his voice identity mapping policy. Gatekeeper 310 retrieves stored authentication data 346 from data storage 330 and compares the stored data with the

authentication data **342** submitted by user **300**. If the authentication data **342** submitted by user **300** matches authentication data **346** as stored in data storage **330**, gatekeeper **310** grants the user access to create, modify or query his voice identity mapping policy. If the authentication data submitted by user **300** does not match authentication data as stored in data storage **330**, user **300** is denied access.

Upon successful authentication, the gatekeeper passes the user's access information **344** to a policy processor **320**. If the information **344** indicates creation of a new voice identity mapping policy, the policy processor **320** verifies the correctness, by prompting the user to confirm, and stores the new voice identity mapping policy **348** into data storage **330**. If the information **344** indicates modification of an existing voice identity mapping policy, the policy processor **320** verifies the correctness, by prompting the user to confirm, and stores the modified voice identity mapping policy **348** into data storage **330**.

In one embodiment, gatekeeper **310** is software application executed on an integrated application server in a telephony system.

In one embodiment, gatekeeper **310** is software application executed on a stand-alone computer system coupled to a telephony system.

In one embodiment, gatekeeper **310** is application specific integrated circuit coupled to a telephony system.

In one embodiment, policy processor **320** is software application executed on an integrated application server in a telephony system.

In one embodiment, policy processor **320** is software application executed on a stand-alone computer system coupled to a telephony system.

In one embodiment, policy processor **320** is application specific integrated circuit coupled to a telephony system.

FIGS. **4a** and **4b** illustrate how a voice identity mapping policy is applied to an incoming call. In FIG. **4a**, a caller makes a phone call from a phone **450**. The calling phone number or non-phone number identity **402** is fed to a phone system **440**. The phone system **440** performs call processing to determine how to route the call.

In one embodiment, the phone system **440** is a Class 5 telephony switch.

In one embodiment, the phone system **440** is a corporate PBX.

In one embodiment, the phone system **440** is an IP telephony system comprising of a soft-switch. Optionally, the IP telephony system further comprises a media gateway.

Upon receiving the calling phone number or non-phone number identity **402**, the phone system **440** queries the voice identity mapping policy processor **410**. The input called number **404** is fed to the policy processor **410**. The policy processor **410** treats the input called number **404** as a search voice identity. It matches the search voice identity **404** against the search voice identities of voice identity mapping policies in the database **430** through coupling **412**. If there is no match, the policy processor **410** informs the phone system **440** through **406** that no policy applies and the phone system **440** should proceed with the normal call processing.

In one embodiment, policy processor **410** is software application executed on an integrated application server in phone system **440**.

In one embodiment, policy processor **410** is software application executed on a stand-alone computer system coupled to phone system **440**.

In one embodiment, policy processor **410** is application specific integrated circuit coupled to phone system **440**.

If there is a match, the policy processor **410** selects one matching voice identity mapping policy from the database **430**. In one embodiment, the policy processor **410** selects the first matching voice identity mapping policy.

In one embodiment, the policy processor **410** selects the most frequently applied matching voice identity mapping policy amongst all matching voice identity mapping policies.

In one embodiment, the policy processor **410** selects the most recently applied matching voice identity mapping policy.

The policy processor **410** determines, from the policy, the first voice identity mapping whose search voice identity matches the input voice identity. It further validates the attributes of the voice identity mapping. If the attribute contains a time attribute, the policy processor **410** validates with the current time. If the time is not valid, the policy processor **410** determines the next voice identity mapping in the voice identity mapping policy. If the policy processor **410** exhausts all voice identity mappings in the selected voice identity mapping policy without finding a valid voice identity mapping, it selects another matching voice identity policy from the database **430** until no more voice identity policies can be found, or a voice identity mapping is validated.

In one embodiment, when no voice identity policy can be found, the policy processor **410** informs the phone system **440** through **406** to direct the call to the phone number or non-phone number identity indicated by the input voice identity.

In one embodiment, when policy processor **410** validates a voice identity mapping, it determines the target voice identity from the voice identity mapping. Policy processor **410** uses the target voice identity as the input voice identity, and repeats the process above to determine a voice identity mapping policy and a voice identity mapping.

The policy processor **410** processes accordingly and identifies a chain of zero or more voice identity mappings that are applicable to the original input voice identity, with a current input voice identity. The policy processor **410** informs the phone system **440** through the result **406** that the call should be forwarded to the current input voice identity. The phone system **404** further processes the call to the resulting phone number.

In one embodiment, a voice identity mapping policy contains transitive mappings, such that a target voice identity of a voice identity mapping is the search voice identity of another voice identity mapping. Optionally, the time attributes may contain overlapping time periods in which two or more voice identity mappings are valid at the same time. In such an embodiment, a transitive mapping occurs. Policy processor **410** may not be able to terminate the processing due to transitive mappings. The policy processor may decide after a number of mapping selections to stop further processing.

In one embodiment, the policy processor **410** stops after a set number iterations of finding matching voice identity mappings.

In one embodiment, the policy processor **410** checks if a matching voice identity mapping was used previously during the processing of the input voice identity. If a repeat is found, the policy processor **410** determines that the processing may not terminate and stops the processing.

In one embodiment, the policy processor **410** checks for repeating target voice identity and stops upon a repeat. The policy processor concludes there is no matching voice identity mapping within the policy.

In one embodiment, the policy processor determines existence of transitive mappings and stores in the database **430** voice identities that cannot be resolved successfully due to the

transitive mappings. Upon receiving the input search voice identity, the policy processor **410** first checks if the input search voice identity matches any identified irresolvable voice identities before searching for a matching voice identity mapping or voice identity mapping policy.

FIG. **4b** illustrates an embodiment where call processing is conducted in a distributed manner. In such an embodiment, the policy processor **410** communicates to one or more phone systems **440**. Each phone system has call processing capability to forward a phone number or non-phone number identity to another phone number or non-phone number identity.

Typically phone systems **440** can store a list of forwarding entries.

In one embodiment, human operators upon receipt of work orders configure the forwarding entries manually.

In one embodiment, phone systems **440** have an application programming interface allowing another system to automatically configure the forwarding entries.

In FIG. **4b**, after the policy processor **410** receives a voice identity mapping policy as described for FIG. **3**, it processes the voice identity mappings in a voice identity mapping policy, to determine, based on the time attributes, the date and time when the voice identity mappings should be activated or de-activated. The policy processor **410** determines the next time instance when one or more of the voice identity mappings are to be activated. It sets up a timer for the time instance. It monitors the time based on the time input from the clock **434**. When the timer expires, the policy processor **410** retrieves the voice identity mapping policy associated with the time from the data storage **430**. Policy processor **410** selects all voice identity mappings that are to be activated at a particular time, processes the selected voice identity mappings into a list of phone number or non-phone number identity forwarding mappings. It further splits the list of phone number or non-phone number identity forwarding mappings into multiple lists, one for each of phone systems **440** based on the phone numbers or non-phone number identity owned by each phone system. The policy processor **410** generates, for each list of phone number or non-phone number identity forwarding mappings intended for a phone system, a forwarding configuration **416**. It then passes the forwarding configuration **416** to the phone systems **440**.

In one embodiment, the forwarding configuration is a work order such that a human operator can configure the phone system **440**.

In another embodiment, forwarding configuration **416** is sent to the phone system **440** using the application programming interface for phone systems. In addition to sending the forwarding configuration lists to the phone systems **440**, the policy processor **410** sets up a timer for the next voice identity mapping activation change, either to activate a voice identity mapping or to deactivate a voice identity mapping.

In one embodiment, the each of phone systems **440** may have different phone number or non-phone number identity forwarding capabilities. For example, phone system **440a** may not handle transitive forwarding mappings; while phone systems **440b** and **440c** can. When the policy processor **410** generates the forwarding configuration list for phone system **440a**, it retrieves the information about the capability of the phone system **440a** from the data storage **430**. It then resolves all transitive mappings in the forwarding configuration and generates a forwarding configuration without transitive mapping.

In FIG. **4b**, a caller makes a call from a phone **450**. The phone number or non-phone number identity information **402** is sent to the phone system **440a**. The phone system **440a** checks against the forwarding mapping configuration to see if

there is a matching forwarding mapping. If a matching forwarding mapping exists, phone system **440a** determines the next phone number or non-phone number identity to which the call should be forwarded based on the forwarding mappings, and uses the next phone number or non-phone number identity for call routing. If no matching forwarding mapping exists, the phone system **440a** continues the call routing based on the original phone number or non-phone number identity. Phone system **440a**, upon call routing processing, which is known to the skill in the art, may determine that the next phone number or non-phone number identity belongs to phone system **440b**. The phone system **440a** would then pass phone number or non-phone number identity **407**, which may be the next phone number or non-phone number identity, to the phone system **440b**. The phone system **440b** processes the incoming phone number or non-phone number identity similarly to that of the phone system **440a**, and may determine that the next phone number or non-phone number identity belongs to phone system **440c**. The phone system **440b** would then pass the phone number or non-phone number identity information **408** to the phone system **440c**. The phone system **440c** processes the incoming phone number or non-phone number identity **408** similarly to that of phone system **440a**. This process continues with zero or more phone systems until a phone system determines there are no forwarding mappings and routes the call according to its internal routing protocols.

FIG. **5** illustrates an operator offering voice identity mapping services.

Telephone service operator **500** offers a plurality of voice services provided by a plurality of phone systems Class 5 telephony switch **551**, corporate PBX **552**, mobile switching center **553**, and IP telephone system **554**. In one embodiment the plurality of voice services include residential voice services, corporate voice services, mobile voice services, and voice over IP services. In one embodiment, Class 5 telephony switch **551** provides residential voice services; corporate PBX **552** provides corporate voice services; mobile switching center **553** provides mobile voice services; and IP telephone system **554** provides voice over IP services. Telephone service operator **500** offers voice identity mapping services among the phone systems Class 5 telephony switch **551**, corporate PBX **552**, mobile switching center **553**, and IP telephone system **554**. Operator **500** includes policy processor **510** and data storage **530**. Data storage **530** includes voice identity mapping policies for the voice identity mapping services. Policy processor **510** connects to data storage **530** and the plurality of phone systems Class 5 telephony switch **551**, corporate PBX **552**, mobile switching center **553**, and IP telephone system **554**.

Foregoing described embodiments of the invention are provided as illustrations and descriptions. They are not intended to limit the invention to precise form described. In particular, it is contemplated that functional implementation of invention described herein may be implemented equivalently in hardware, software, firmware, and/or other available functional components or building blocks, and that networks may be wired, wireless, or a combination of wired and wireless. Other variations and embodiments are possible in light of above teachings, and it is thus intended that the scope of invention not be limited by this Detailed Description, but rather by Claims following.

We claim:

1. A system to map a voice identity to a target voice identity, comprising:
 - one or more phone systems comprising one or more telephony switches performing call routing of the voice identity;

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at least one policy processor coupled to the one or more telephony switches for receiving the voice identity from the one or more telephony switches; and

a voice identity mapping data structure accessible to the at least one policy processor, comprising:

a plurality of search voice identities transitively mapped to one or more target voice identities, wherein the plurality of the search voice identities are applicable to a plurality of users, wherein in response to receiving the voice identity from the one or more telephony switches, the at least one policy processor matches the voice identity to a first search voice identity, wherein the first search voice identity is mapped by the policy processor to a first target voice identity according to a first mapping policy, wherein the first target voice identity matches a second search voice identity of a second mapping policy, wherein the second search voice identity is mapped by the policy processor to a second target voice identity according to the second mapping policy, wherein the second target voice identity is different from the first search voice identity, wherein the first and second target voice identities each comprises a non-phone number voice identity comprising an instant message (M) identity or an email account identity,

wherein the at least one policy processor sends the second target voice identity comprising the non-phone number voice identity to the one or more telephony switches,

wherein in response to receiving the second target voice identity comprising the non-phone number voice identity, the one or more telephony switches routes the call using the non-phone number voice identity.

2. The system of claim 1 wherein the one or more phone systems comprises a voice over internet protocol (VOIP) network.

3. The system of claim 1 wherein the voice identity mapping data structure further comprising time attributes indicating when the first and second mapping policies are valid.

4. The system of claim 2, wherein the VOIP network provides a VOIP service based on instant message (IM) technologies.

5. The system of claim 2, wherein the VOIP network provides a corporate phone service, wherein the non-phone number voice identity comprises an employee's computer user identity or an employee's email account identity.

6. The system of claim 1, comprising a telephone operator for operating the at least one policy processor and the one or more phone systems to provide a plurality of voice services.

7. A method for mapping a voice identity to a target voice identity, comprising:

providing for one or more phone systems comprising one or more telephony switches;

providing for at least one policy processor coupled to the one or more telephony switches;

receiving a voice identity for a call by the telephony switch to perform call routing;

sending the voice identity to the policy processor by the telephony switch;

in response to receiving the voice identity from the telephony switch, matching by the policy processor the voice identity to a first search voice identity of a voice identity mapping data structure, the voice identity mapping data structure comprising a plurality of search voice identities transitively mapped to one or more target voice identities, wherein the plurality of the search voice identities are applicable to a plurality of users,

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wherein the first search voice identity is mapped by the policy processor to a first target voice identity according to a first mapping policy, wherein the first target voice identity matches a second search voice identity of a second mapping policy, wherein the second search voice identity is mapped by the policy processor to a second target voice identity according to the second mapping policy, wherein the second target voice identity is different from the first search voice identity, wherein the first and second target voice identities each comprises a non-phone number voice identity comprising an instant message (IM) identity or an email account identity;

sending the second target voice identity comprising the non-phone number voice identity to the telephony switch by the policy processor; and

in response to receiving the second target voice identity comprising the non-phone number voice identity, routing the call using the non-phone number voice identity by the telephony switch.

8. The method of claim 7 wherein the voice identity mapping data structure further comprising time attributes indicating when the first and second mapping policies are valid.

9. The method of claim 8 further comprising providing for a time keeping component wherein the at least one policy processor references the time keeping component to validate the time attributes of the voice identity mapping data structure.

10. The method of claim 8 wherein the at least one policy processor may create multiple call forwarding policies for the one or more phones systems based on each phone system's non-phone number voice identity forwarding capabilities and updates the forwarding policies when the time attributes expire.

11. The method of claim 7 wherein the at least one policy processor may create multiple call forwarding policies for the one or more phones systems based on each phone system's non-phone number voice identity forwarding capabilities.

12. The method of claim 7 wherein the at least one policy processor incorporates error checking to handle transitive mappings.

13. The method of claim 12 wherein the error checking rejects calls that result in transitive mappings of the voice identity that cannot be completed, forwards calls that result in transitive mappings of the voice identity to a default telephone number, or routes calls that result in transitive mappings of the voice identity to the default telephone number.

14. The method of claim 7 further comprising completing the call to the second target voice identity comprising the non-phone number voice identity by the telephony switch.

15. The method of claim 14 further comprising checking for transitive voice identity mapping policy.

16. The method of claim 15 further comprising mapping the transitive voice identity mapping policy to the most recently mapped voice identity of the voice identity mapping policy.

17. The method of claim 15 further comprising mapping the transitive voice identity mapping policy to the most frequently mapped voice identity of the voice identity mapping policy.

18. The method of claim 15 further comprising rejecting calls initiated with the transitive voice identity mapping policy.

19. The method of claim 7 wherein the one or more phone systems comprises a voice over internet protocol (VOIP) network.

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20. The method of claim 19 wherein the VOIP network provides a VOIP service based on instant message (IM) technologies.

21. The method of claim 19, wherein the VOIP network provides a corporate phone service, wherein the voice identity comprises an employee's computer user identity or an employee's email account identity.

22. A policy processor for mapping a voice identity to a target voice identity, comprising:

means for receiving a voice identity for a call received by a telephony switch performing call routing;

means for searching for a voice identity mapping policy associated with the voice identity in response to receiving the voice identity from the telephony switch, the voice identity mapping policy comprises:

a plurality of search voice identities transitively mapped to one or more target voice identities, wherein the plurality of search voice identities are applicable to a plurality of users, wherein the voice identity matches a first search voice identity, wherein the first search voice identity is mapped by the policy processor to a first target voice identity according to a first mapping policy, wherein the first target voice identity matches a second search voice identity of a second mapping policy, wherein the second search voice identity is mapped by the policy processor to a second target voice identity according to the second mapping policy, wherein the second target voice identity is different from the first search voice identity, wherein the first and second target voice identities each comprises a non-phone number voice identity comprising an instant message (IM) identity or an email account identity;

means for analyzing the voice identity mapping policy; and

means for outputting the second target voice identity comprising the non-phone number voice identity to the telephony switch to perform the call routing using the non-phone number voice identity.

23. The policy processor of claim 22 further comprising means for handling transitive voice identity mapping policies.

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24. A system to map a voice identity to a target voice identity, comprising:

one or more Voice over Internet Protocol (VOIP) phone systems comprising one or more switches performing call routing of the voice identity, the voice identity comprising a VOIP identity for a VOIP call;

at least one policy processor coupled to the one or more switches for receiving the voice identity from the one or more VOIP phone systems; and

a voice identity mapping data structure accessible to the at least one policy processor, comprising:

a plurality of search voice identities transitively mapped to one or more target voice identities, wherein the plurality of the search voice identities are applicable to a plurality of users, wherein in response to receiving the voice identity from the one or more VOIP phone systems, the at least one policy processor matches the VOIP identity to a first search voice identity, wherein the first search voice identity is mapped by the policy processor to a first target voice identity according to a first mapping policy, wherein the first target voice identity matches a second search voice identity of a second mapping policy, wherein the second search voice identity is mapped by the policy processor to a second target voice identity according to the second mapping policy, wherein the second target voice identity is different from the first search voice identity, wherein the comprising an instant message (IM) identity or an email account identity second target voice identities each comprises a non-phone number voice identity,

wherein the at least one policy processor sends the second target voice identity comprising the non-phone number voice identity to the one or more switches,

wherein in response to receiving the second target voice identity comprising the non-phone number voice identity, the one or more switches routes the call using the non-phone number voice identity.

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