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(54) **TELEPHONE WITH CARD-READER**

USPC 379/220, 211.05, 221.2
See application file for complete search history.

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(51) **Int. Cl.**

(57) **ABSTRACT**

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G06Q 20/30 (2012.01)
G06Q 20/34 (2012.01)
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H04M 1/247 (2006.01)
H04M 17/02 (2006.01)

A telephone with a card reader is disclosed. The telephone includes means for providing a first communication service. The card includes a memory, which stores information, where the telephone reads the information stored in the memory and provides a means for providing a second communication service based on the information. In providing the second communication service, the telephone obtains second communication service information from a datastore, which includes pairs of information and corresponding second communication service information. The telephone may include the datastore. The telephone may alternatively obtain the second communication service information from or a service server in response to a request. Alternatively, the information stored in the memory can be the second communication service information itself.

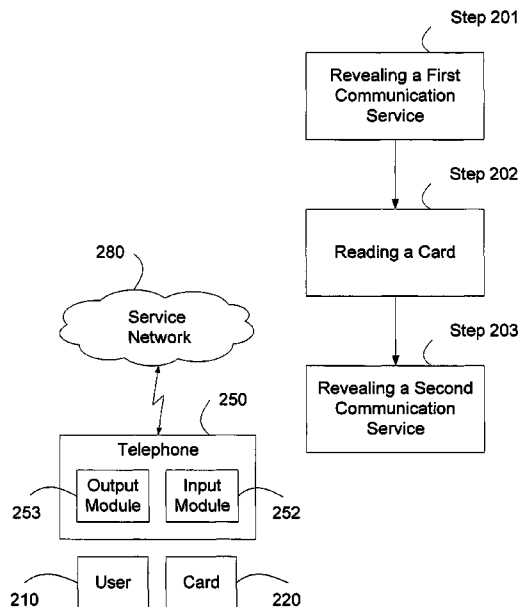
(52) **U.S. Cl.**

CPC **H04M 17/00** (2013.01); **G06Q 20/04** (2013.01); **G06Q 20/305** (2013.01); **G06Q 20/341** (2013.01); **G07F 7/0886** (2013.01); **G07F 7/1008** (2013.01); **H04M 1/247** (2013.01); **H04M 17/026** (2013.01); **H04M 2250/14** (2013.01)

(58) **Field of Classification Search**

CPC H04M 1/247; G06Q 20/341; G06Q 20/04

26 Claims, 6 Drawing Sheets



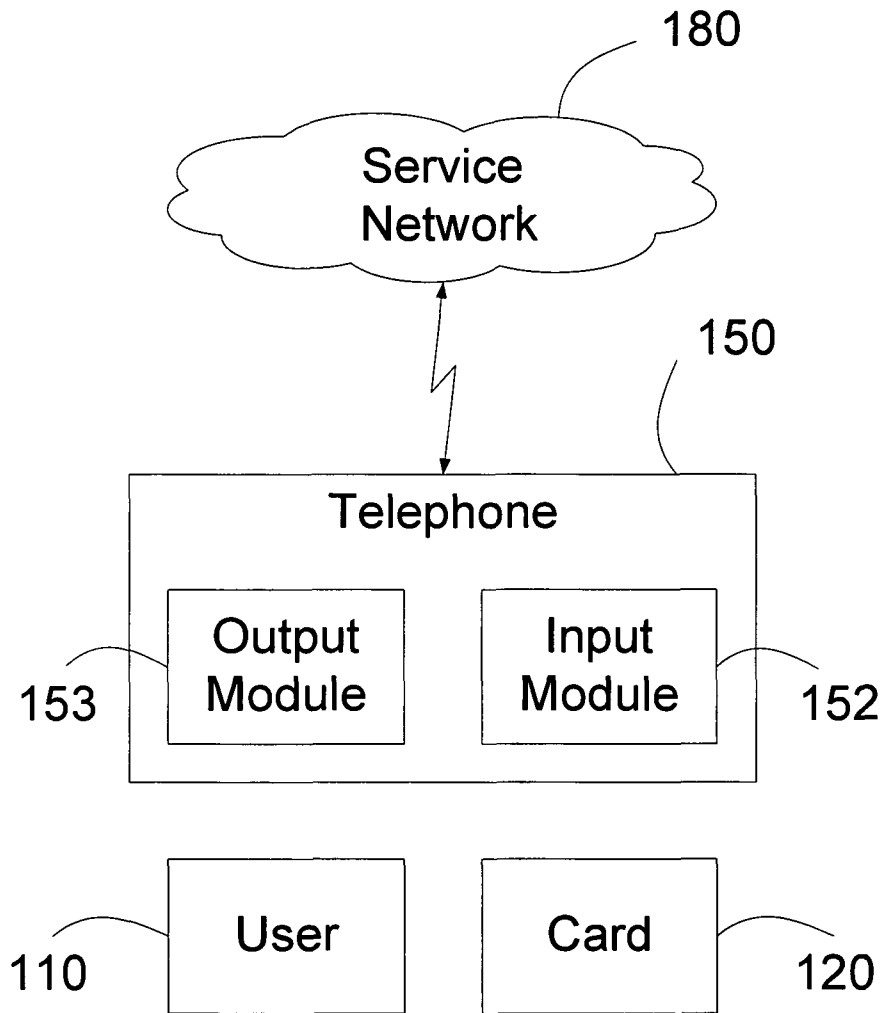


Figure 1

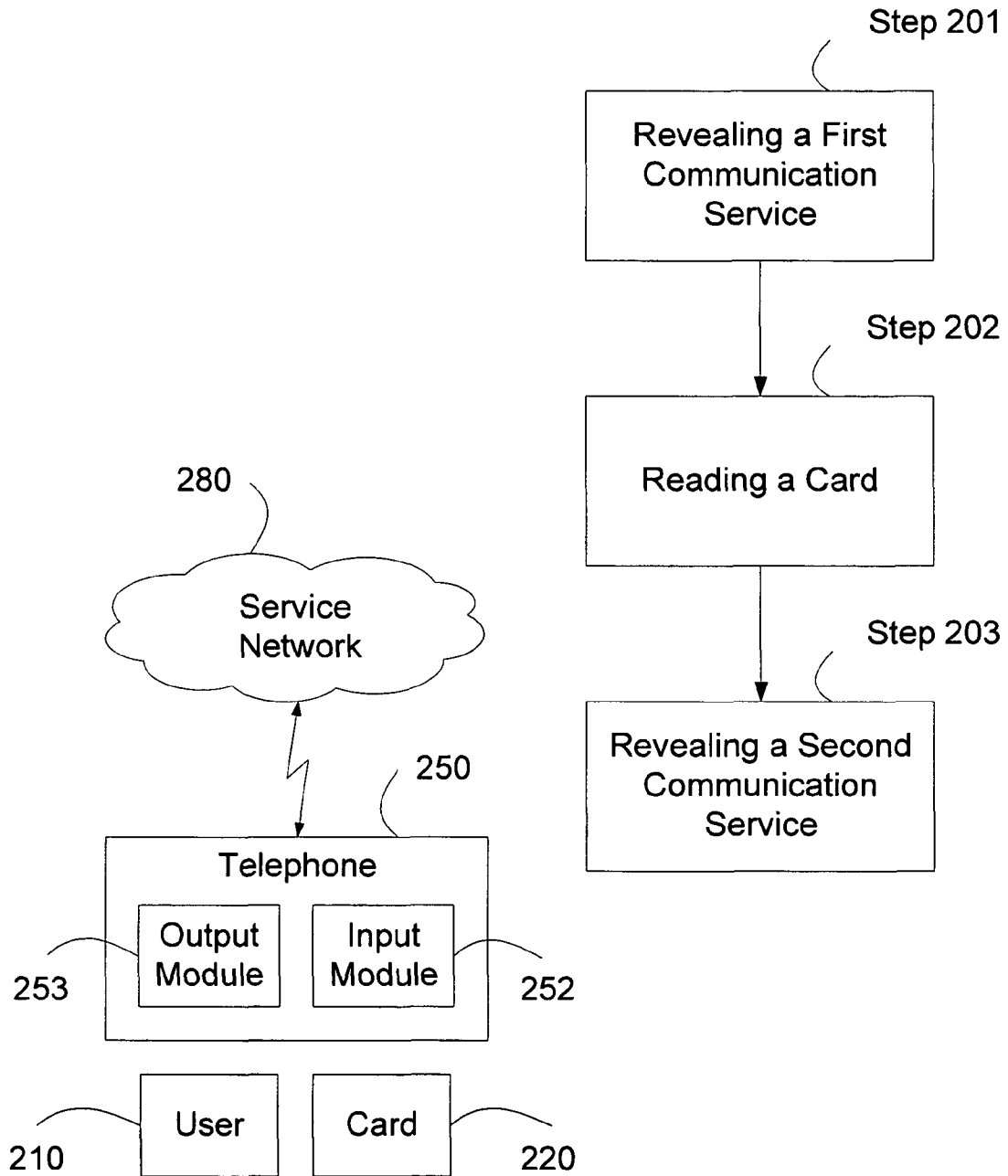


Figure 2

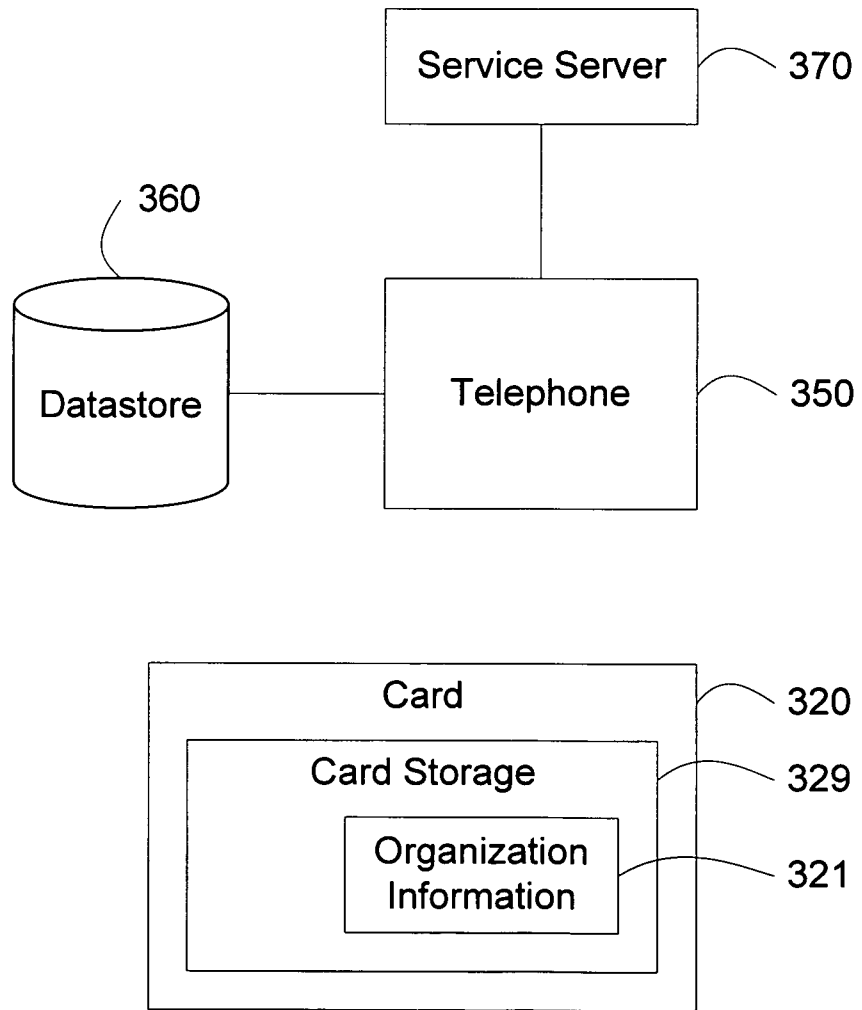


Figure 3

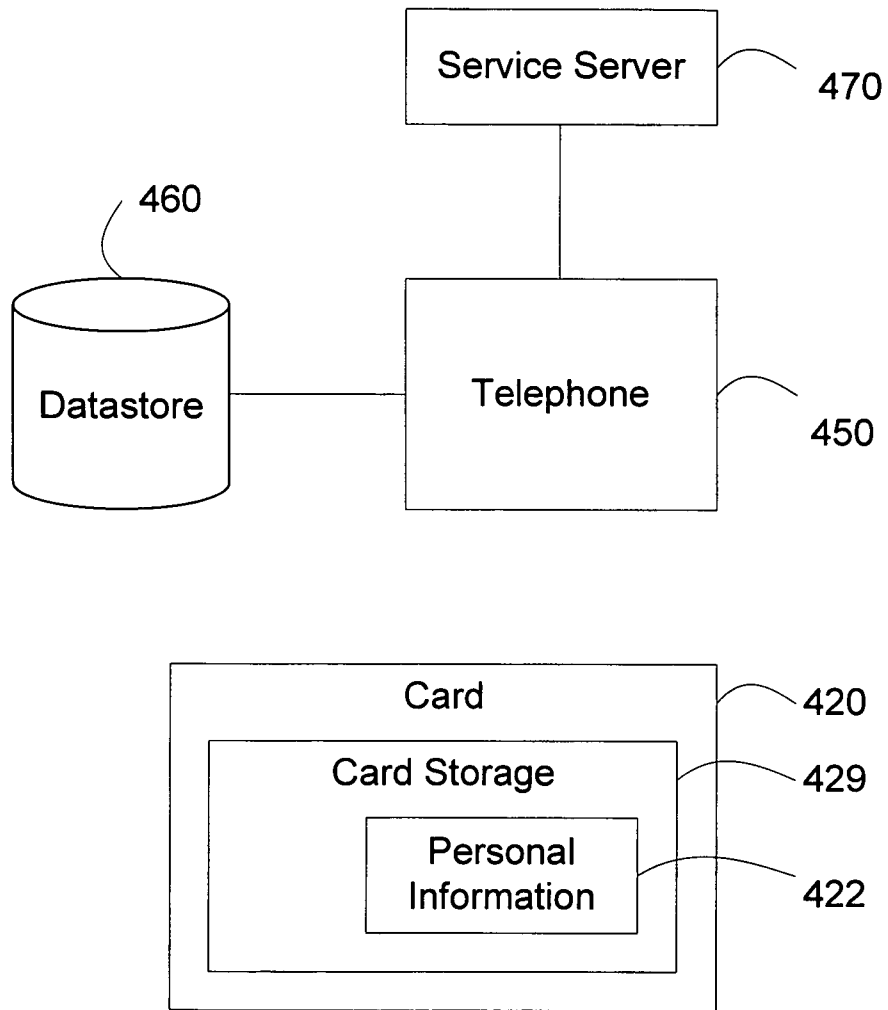


Figure 4

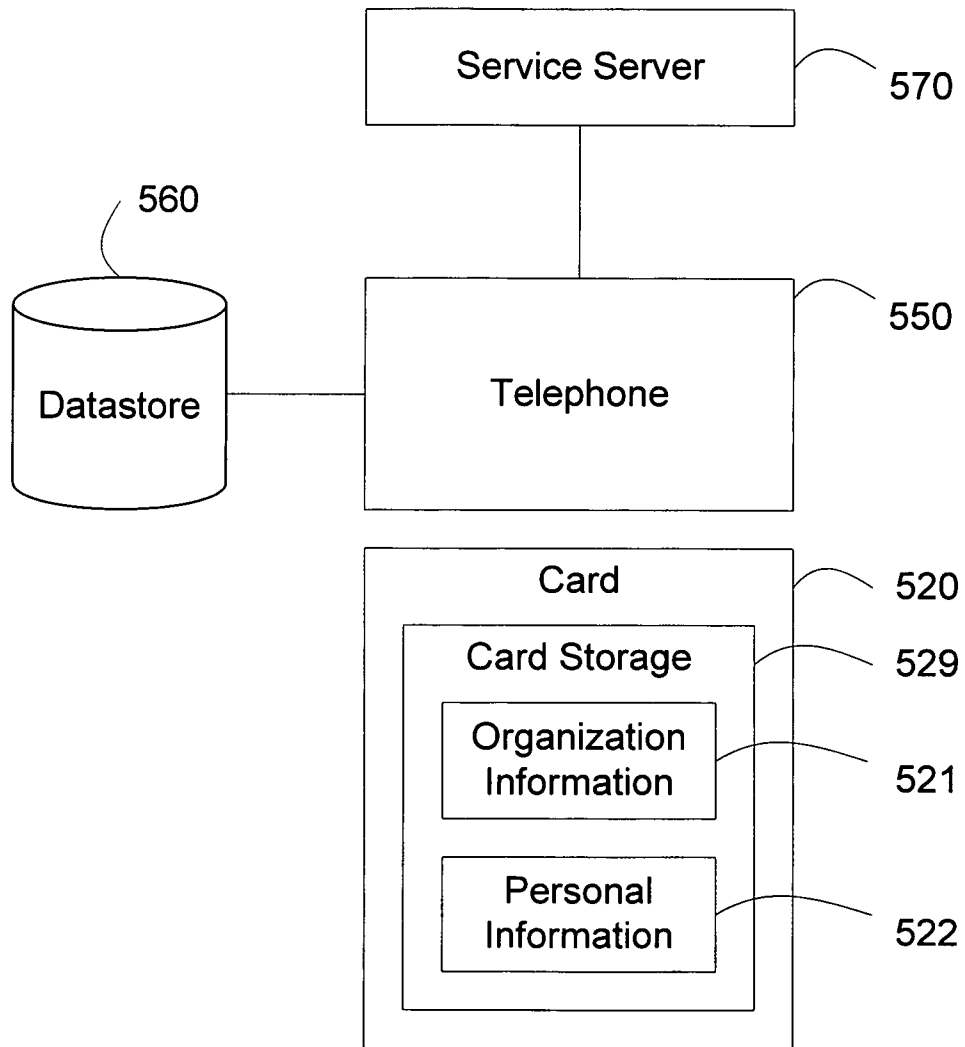


Figure 5

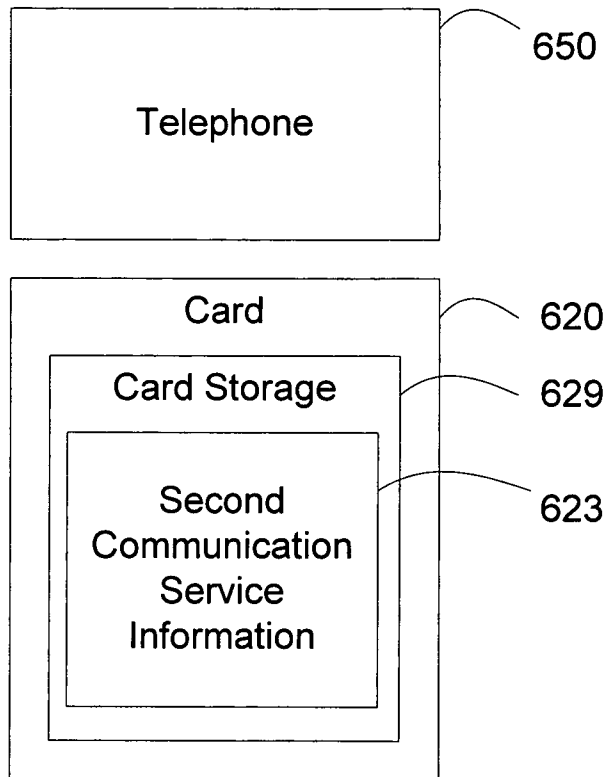


Figure 6

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TELEPHONE WITH CARD-READER

BACKGROUND

1. Field

This invention relates generally to telecommunications, and more specifically to an apparatus and a method for a telephone with a card-reader.

2. Related Art

With the convergence of voice and data networks and the integration of corresponding services, the usage of a telephone is no longer confined to voice communication. In one scenario, a consumer uses a telephone to pay for a purchase, transfer funds between bank accounts, or receive personal medical information from a doctor during a call.

In another scenario, a merchant uses a telephone to complete an electronic fund transfer, send an order fulfillment notice, or provide a shipping tracking number to a customer during a call.

In yet another scenario, a corporate employee uses a telephone in a collaboration session with colleagues, share a confidential document in real-time, or send a contract to a client.

The availability of these functionalities from a telephone, however, posts an unintended problem for its users.

In one example, Jane is a small business owner. She uses a telephone to receive and process contract bids. A salesman visits Jane to discuss business opportunities. When Jane goes to the bathroom, the salesman can see the confidential bidding information of her competing contractors at the telephone.

In one example, Tony is a human resource manager. He uses a telephone in his office to handle employee complaints of a recent harassment situation. A fellow employee comes to Tony's office while Tony is taking a lunch break and sees the highly sensitive information at the telephone.

Therefore, there is a need to provide a mean to activate communication services to intended users.

SUMMARY

A telephone with a card reader is disclosed. The telephone includes means for providing a first communication service. The card includes a memory, which stores information, where the telephone reads the information stored in the memory and provides a means for providing a second communication service based on the information. In providing the second communication service, the telephone obtains second communication service information from a datastore, which includes pairs of information and corresponding second communication service information. The telephone may include the datastore. The telephone may alternatively obtain the second communication service information from or a service server in response to a request. Alternatively, the information stored in the memory can be the second communication service information itself.

BRIEF DESCRIPTION OF DRAWINGS

FIG. 1 illustrates a telephone.

FIG. 2 illustrates a method for a telephone to process a card.

FIG. 3 illustrates a process of revealing a second communication service based on organizational information stored in a card.

FIG. 4 illustrates a process to reveal a second communication service based on personal information stored in a card.

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FIG. 5 illustrates a process to reveal a second communication service based on a combined organization information and personal information stored in a card.

FIG. 6 illustrates a process to reveal a second communication service based on second communication service information stored in a card.

DETAILED DESCRIPTION

FIG. 1 illustrates a telephone.

Telephone **150** provides a plurality of means to allow a user **110** to use a plurality of communication services over a service network **180**.

In one embodiment, service network **180** includes a telephone network, such as Public Switched Telephone Network (PSTN), a corporate telephone network or a Voice over IP (VoIP) network. In one embodiment, service network **180** includes an Internet Protocol (IP) network. In one embodiment, service network **180** includes the Internet. In one embodiment, service network **180** includes a corporate Virtual Private Network (VPN). In one embodiment, service network **180** includes a wired network, such as an Ethernet. In one embodiment, service network **180** includes a wireless network, such as a General Packet Radio Service (GPRS) network, a Global System for Mobile Communications (GSM) network, or a WiFi network.

In one embodiment, a communication service includes an outgoing telephone service, a local telephone service or a long distance telephone service. In one embodiment, a communication service includes a voice message service. In one embodiment, a communication service includes a conferencing service. In one embodiment, a communication service includes an Instant Message (IM) based or a Voice over IP based voice service. In one embodiment, a communication service includes a group call service, or a hot-line telephone service. In one embodiment, a communication service is a directory service, or a yellow page service. In one embodiment, a communication service is a reminder service, such as an automatic walkup call service, a conference call reminder, or an appointment reminder service. In one embodiment, a communication service is an information service, such as a news headlines service, a local weather report service, a road condition service, a stock quote service, or an emergency alert service, such as a flood warning service or a child abduction alert service.

The plurality of communication services does not include certain services for government regulatory compliance, such as emergency (e.g. 911) calls, or functions that may exist locally, such as calendar, phone book, or games.

Telephone **150** includes an input module **152** and an output module **153**. Input module **152** and output module **153** provide means to user **110** in order to use a communication service.

Telephone **150** sends outputs of a communication service via output module **153**. In one embodiment, output module **153** includes a display screen, such as a graphical display screen or a character-based display screen. In one embodiment, output module **153** includes a speaker.

Telephone **150** processes inputs destined for a communication service via input module **152**. In one embodiment, input module **152** includes a keyboard, a dialpad, a touch-screen or navigation buttons. In one embodiment, input module **152** includes a microphone. In one embodiment, input module **152** includes a mouse, a stylus, a pointing device, or a remote control device. In one embodiment, input module **152** includes a video camera.

Telephone **150** includes the functionality of reading a card **120**. In one embodiment, card **120** is an employee card, a hotel guest card or a service subscription card. In one embodiment, card **120** includes a magnetic stripe. In one embodiment, card **120** includes a visually readable linear barcode, such as Universal Product Code (UPC) code; or a two-dimensional barcode, such as Portable Data File **417** (PDF**417**) matrix code. In one embodiment, card **120** includes physical characteristics, such as punch holes. In one embodiment, card **120** includes a memory, such as a flash memory. In one embodiment, card **120** includes a processor and associated memory. In one embodiment, card **120** includes a radio frequency (RF) module.

FIG. **2** illustrates a method for a telephone to process a card.

The method for telephone **250** to process card **220** includes step **201**, step **202** and step **203**.

In step **201**, telephone **250** reveals a first communication service. Telephone **250** reveals the first communication service by providing means for user **210** to use the first communication service.

In one embodiment, the first communication service is an incoming telephone service. In one embodiment, telephone **250** connects to the incoming telephone service over service network **280**. In one embodiment, telephone **250** enables a microphone in input module **252**, and a speaker in output module **253** to allow user **210** to receive incoming calls.

In one embodiment, the first communication service is a local telephone service. In one embodiment, telephone **250** connects to the local telephone service over service network **280**. In one embodiment, telephone **250** enables a dialpad and a microphone in input module **252**, and a speaker in output module **253** to allow user **210** to make and receive local telephone calls. In one embodiment, telephone **250** accepts digit inputs from the dialpad that corresponds to local telephone numbers.

In step **202**, telephone **250** reads card **220**.

In one embodiment, telephone **250** includes a card holder. User **210** places card **220** in the card holder. Telephone **250** reads card **220** via the card holder.

In one embodiment, telephone **250** includes a card swipe slot. User **210** swipes card **220** through the card swipe slot. Telephone **250** reads card **220** via the card swipe slot.

In one embodiment, telephone **250** includes an optical mean, such as an infrared reader. User **210** places card **220** in an operational vicinity of the optical mean. Telephone **250** reads card **220** via the optical mean.

In one embodiment, telephone **250** includes a Radio Frequency (RF) module, such as a Bluetooth module. User **210** places card **220** within an operational distance from the RF module. Telephone **250** reads card **220** via the RF module.

After step **202**, telephone **250** proceeds to step **203**. In step **203**, telephone **250** reveals a second communication service. Revealing the second communication service is different from revealing the first communication service.

In one embodiment, the second communication service is the same as the first communication service. In step **201**, telephone **250** provides means for user **210** to use the first communication service. In step **203**, telephone **250** provides additional means for user **210** to use the first communication service. For example, the communication service is a conferencing service. In step **201**, telephone **250** reveals the communication service by enabling a speaker in output module **253** and a microphone in input module **252**. In step **203**, telephone **250** reveals the communication service by further enabling a display screen in output module **253** and a keyboard in input module **252**.

In another embodiment, the second communication service is different from the first communication service. In one embodiment, the first communication service is a basic telephone service allowing user **210** to make a simple telephone call, and the second communication service is an Instant Message based voice service. In one embodiment, telephone **250** enables a display screen in output module **253** and a keyboard in input module **252** to allow user **210** to use the Instant Message based voice service. In another embodiment, the second communication service is a video conferencing service over a Virtual Private Network (VPN). Telephone **250** enables a video camera in input module **252**.

As is known in the art, a conventional cellular telephone uses a Subscriber Identity Module (SIM) card. The identity stored in the SIM card can then be used to determine the services available to the user of the cellular telephone. However, in contrast to the telephone **250** of the present invention, before the SIM card is read by the conventional cellular telephone, no first communication service is revealed to the cellular telephone.

FIG. **3** illustrates a process of revealing a second communication service based on organizational information stored in a card.

Card **320** includes a card storage **329**. In one embodiment, card storage **329** is a magnetic tape, a flash random access memory, a mini drive. In one embodiment, card storage **329** is a random access memory powered by an associated battery. In one embodiment, card storage **329** is a Non-Volatile Random Access Memory (NVRAM), such as a Magnetoresistive Random Access Memory (MRAM) or a carbon nanotubes memory. In one embodiment, card storage **329** is a plurality of punch holes.

Card **320** includes organization information **321** stored in card storage **329**. Organization information **321** identifies an organization.

Telephone **350** reads card **320** by obtaining organization information **321** from card storage **329**. Telephone **350** reveals a second communication service based on organization information **321**.

In one embodiment, organization information **321** includes a company identity. Telephone **350** reveals a second communication service based on the company identity. In one embodiment, the company identity identifies a trading company. In one example, the second communication service is a Voice over IP conference service over a corporate virtual private network (VPN) of the trading company. In another example, the second communication service is a voice message service provided by a voice message system of the trading company.

In one embodiment, organization information **321** includes a department identity. Telephone **350** reveals a second communication service based on the department identity. In one embodiment, the department identity identifies an engineering department. In one example, the second communication service is an Instant Message based voice service for members of the engineering department. In another example, the second communication service is a directory service for members of the engineering department. The telephone directory service provides telephone directory of material suppliers, field trial customers and lab support personnel for the engineering department.

In one embodiment, telephone **350** connects to a datastore **360**. In one embodiment, datastore **360** includes a hard disk, a memory, a flash memory or a database. In one embodiment, telephone **350** includes the datastore **360**.

Datastore **360** includes organization information and communication service information. Telephone **350** determines a

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second communication service by matching organization information **321** with datastore **360**. In one embodiment, datastore **360** includes a plurality of organization information and communication service information pairs. Telephone **350** matches organization information **321** with datastore **360**. In one embodiment, telephone **350** finds a matched pair, and reveals the second communication service based on the communication service information in the matched pair.

In one embodiment, telephone **350** connects to a service server **370**. Service server **370** includes the functionality of receiving a request and responding with a communication service information. Telephone **350** determines a second communication service in conjunction with service server **370**.

In one embodiment, telephone **350** sends a request to service server **370**. The request includes organization information **321**. Telephone **350** receives a response from service server **370**. Telephone **350** reveals the second communication service based on the communication service information of the response.

FIG. 4 illustrates a process to reveal a second communication service based on personal information stored in a card.

Card **420** includes a card storage **429**. Card **420** includes personal information **422** stored in card storage **429**. Personal information **422** identifies a person.

Telephone **450** reads card **420** by obtaining personal information **422** from card storage **429**. Telephone **450** reveals a second communication service based on personal information **422**.

In one embodiment, personal information **422** includes an employee number. Telephone **450** reveals a second communication service based on the employee number. In one example, the second communication service is a personal schedule reminder service for the employee, such as an alert service of scheduled conference calls for the employee. In another example, the second communication service is a remote call forward service that forwards phone calls destined for the employee to telephone **450**.

In one embodiment, information **422** includes a hospital patient identity. Telephone **450** reveals a second communication service based on the hospital patient identity. In one example, the second communication service is a direct call service to a surgeon who has operated on the patient. In another example, the second communication service is a personal directory service that provides telephone directory information of friends and family of the patient.

In one embodiment, telephone **450** connects to a datastore **460**. In one embodiment, telephone **450** includes the datastore **460**. Datastore **460** includes personal information and communication service information. Telephone **450** determines a second communication service by matching personal information **422** with datastore **460**. In one embodiment, datastore **460** includes a plurality of personal information and communication service information pairs. Telephone **450** matched personal information **422** with the plurality of personal information and communication service information pairs in datastore **460**. In one embodiment, telephone **450** finds a matched pair, and reveals the second communication service based on the communication service information in the matched pair.

In one embodiment, telephone **450** connects to a service server **470**. Service server **470** includes the functionality of receiving a request and responding with a communication service information. Telephone **450** determines a second communication service in conjunction with service server **470**. Telephone **450** sends a request to service server **470**. The request includes personal information **422**. Telephone **450**

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receives a response from service server **470**. Telephone **450** reveals the second communication service based on the communication service information in the response.

FIG. 5 illustrates a process to reveal a second communication service based on a combined organization information and personal information stored in a card.

Card **520** includes card storage **529**. Card **520** includes organization information **521** and personal information **522** stored in card storage **529**.

Telephone **550** reads card **520** by obtaining organization information **521** and personal information **522** from card storage **529**. Telephone **550** reveals a second communication service based on the combined organization information **521** and personal information **522**.

In one embodiment, organization information **521** includes a company identity and personal information **522** includes an employee number. The company identity identifies a company and the employee number identifies an employee. Telephone **550** reveals a second communication service based on the company identity and the employee number. In one embodiment, the second communication service is a personalized directory service provided by the company, and the personalized directory service provides telephone numbers for friends and family, or frequently dialed business telephone numbers for the employee. In one embodiment, the second communication service is a video conferencing service provided by the company, and the video conferencing service provides personalized conferencing functionalities for the employee. In one embodiment, the video conference service sends alert signals according to the employee's personal conference schedule. In another embodiment, the video conferencing service tailors conference experience, such as audio and video parameters according to personal preference of the employee.

In one embodiment, telephone **550** connects to a datastore **560**. In one embodiment, telephone **550** includes the datastore **560**. Datastore **560** stores organization information, personal information, and communication service information. Telephone **550** determines a second communication service by matching organization information **521** and personal information **522** with datastore **560**. In one embodiment, datastore **560** includes a plurality of organization information, personal information and communication service information triplets. Telephone **550** matched organization information **521** and personal information **522** with the plurality of organization information, personal information and communication service information triplets in datastore **560**. In one embodiment, telephone **550** finds a matched triplet, and reveals the second communication service based on the communication service information in the matched triplet.

In one embodiment, telephone **550** connects to a service server **570**. Service server **570** includes the functionality of receiving a request and responding with a communication service information. Telephone **550** determines a second communication service in conjunction with service server **570**.

In one embodiment, telephone **550** sends a request to service server **570**. The request includes organization information **521** and personal information **522**. Telephone **550** receives a response from service server **570**. Telephone **550** reveals the second communication service based on the communication service information in the response.

In one embodiment, telephone **550** reveals a second communication service after authenticating organization information **521**. In one embodiment, telephone **550** reveals a second communication service after authenticating personal information **522**. In one embodiment, telephone **550** reveals a

second communication service after authentication the combined organization information **521** and personal information **522**. In one embodiment, telephone **550** conducts the authentication with service server **570**. In another embodiment, telephone **550** conducts the authentication with a different server.

FIG. 6 illustrates a process to reveal a second communication service based on second communication service information stored in a card.

Card **620** includes a card storage **629**. Card **620** includes second communication service information **623** stored in card storage **629**.

Telephone **650** reads card **620** by obtaining second communication service information **623** from card storage **629**. Telephone **650** reveals the second communication service based on the second communication service information **623**.

The telephone can be used to reveal residential phone services, business phone services, industrial phone services such as hospital phone services and hotel/motel services, or campus phone services such as college dormitory phone services. In one embodiment, residential phone services include services for working parents, house wives, or students, such as consumer commercial services, local traffic and weather reports, school activities notification, or community group call communication services. In one embodiment, business phone services include business transaction services, such as electronic fund transfer, supply ordering, contract bidding or shipment confirmation. In one embodiment, hospital phone services include medical information services, treatment or medication administration services for hospital professionals or personal directory services for patients. In one embodiment, hotel/motel services include facility, show or restaurant reservation services, group call service for traveling companions, business conference scheduling and information services, or Voice over IP service over corporate VPN access. In one embodiment, campus phone services include study group communication services, dormitory activity notification services, or course registration services.

We claim:

1. A method for enabling a telephone service on a telephone, the telephone comprising an input module and an output module, comprising:

(a) activating, by the telephone, a first telephone service with a first service network, comprising enabling a first set of components in the input module and the output module of the telephone to allow a user to receive a first call on the telephone over the first service network using the first set of components;

(b) after activating the first telephone service with the first service network, reading by the telephone a card to obtain a user identity stored on the card for the user of the telephone for a purpose of activating a different telephone service;

(c) connecting to a datastore by the telephone, the datastore comprising a plurality of user identity/telephone service information pairs;

(d) matching by the telephone one or more of the plurality of user identity/telephone service information pairs to the user identity read from the card; and

(e) activating, by the telephone, a second telephone service with a second service network using the telephone service information of the matching user identity/telephone service information pair, comprising enabling a second set of components of the input module and the output module of the telephone to allow the user to receive a second call different from the first call on the telephone over the second service network using the second set of

components, the second set of components comprising at least one component not in the first set of component, wherein the second set of components comprises a display screen,

wherein the second telephone service comprises a voice over Internet protocol (VOIP) telephone service, an Instant Message based telephone service, or a private company telephone service.

2. The method of claim 1, wherein the reading (b) comprises:

(b1) providing means on the telephone for directly reading the card, wherein the means comprises at least one of the following:

a card holder;

a card swipe slot;

an optical means; or

a radio frequency module.

3. The method of claim 1, wherein the user identity comprises a company identity, wherein the reading (b), the connecting (c), the matching (d), and the activating (e) comprises:

(b1) reading directly by the telephone the card to obtain the company identity stored on the card;

(c1) connecting to the datastore by the telephone, the datastore comprising a plurality of company identity/telephone service information pairs;

(d1) matching by the telephone one or more of the company identity/telephone service information pairs to the company identity read from the card; and

(e1) activating by the telephone the second telephone service with the second service network using the telephone service information of the matching company identity/telephone service information pair, comprising enabling the second set of components in the input module and the output module of the telephone to allow the user to receive a second call different from the first call on the telephone over the second service network using the second set of components, the second set of components comprising the at least one component not in the first set of components.

4. The method of claim 1, wherein the user identity comprises a personal identity, wherein the reading (b), the connecting (c), the matching (d), and the activating (e) comprises:

(b1) reading directly by the telephone the card to obtain the personal identity stored on the card;

(c1) connecting to the datastore by the telephone, the datastore comprising a plurality of personal identity/telephone service information pairs;

(d1) matching by the telephone one or more of the personal identity/telephone service information pairs to the personal identity read from the card; and

(e1) activating by the telephone the second telephone service with the second service network using the telephone service information of the matching personal identity/telephone service information pair, comprising enabling the second set of components in the input module and the output module of the telephone to allow the user to receive a second call different from the first call on the telephone over the second service network using the second set of components, the second set of components comprising the at least one component not in the first set of components.

5. The method of claim 1, wherein the user identity comprises a company identity and a personal identity, wherein the reading (b), the connecting (c), the matching (d), and the activating (e) comprises:

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(b1) reading directly by the telephone the card to obtain the company and the personal identities stored on the card;

(c1) connecting to the datastore by the telephone, the datastore comprising a plurality of company identity/personal identity/telephone service information triplets;

(d1) matching by the telephone one or more of the plurality of company identity/personal identity/telephone service information triplets to the company identity and the personal identity read from the card; and

(e1) activating by the telephone the second telephone service with the second service network using the telephone service information of the matching company identity/personal identity/telephone service information triples, comprising enabling the second set of components in the input module and the output module of the telephone to allow the user to receive a second call different from the first call on the telephone over the second service network using the second set of components, the second set of components comprising the at least one component not in the first set of components.

6. The method of claim 1, wherein the VOIP telephone service is used to receive the second call directed to the user at the telephone.

7. The method of claim 1, wherein the Instant Message based telephone service is activated with the second service network after authentication of the user identity obtained from the card.

8. The method of claim 1, wherein the private company telephones service is used to receive the second call directed to the user at the telephone.

9. The method of claim 1, wherein the private company telephone service is used to access a private company telephone directory.

10. The method of claim 1, wherein the first set of components comprises one or more of the following:

- a dialpad;
- a microphone;
- a keyboard; or
- a video camera.

11. The method of claim 1, wherein the second set of components comprises:

- a speaker.

12. The method of claim 1, wherein the activating (e) comprises:

(e1) activating, by the telephone, the second telephone service with the second service network using the telephone service information of the matching user identity/telephone service information pair, comprising enabling the second set of components in the input module and the output module of the telephone to allow a group of users to receive the second call different from the first call on the telephone over the second service network using the second set of components, the second set of components comprising the at least one component not in the first set of components.

13. The method of claim 1, wherein the second telephone service further comprises making a call.

14. The method of claim 1, wherein the connecting (c) and the matching (d) comprise:

- (c1) connecting to a service server by the telephone;
- (d1) sending a request to the service server by the telephone, the request comprising the user identity read from the card; and
- (d2) receiving a response from the service server by the telephone, the response comprising the telephone ser-

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vice information of the user identity/telephone service information pair matching the user identity read from the card.

15. The method of claim 1, wherein the first service network is different from the second service network.

16. A telephone comprising an input module and an output module, comprising:

a first set of components in the input module and the output module of the telephone, wherein when a first telephone service is activated with a first service network, the activating of the first telephone service comprises enabling the first set of components to allow a user to receive a first call on the telephone over the first service network using the first set of components;

means for directly reading a card after activating the first telephone service with the first service network to obtain a user identity stored on the card for the user of the telephone for a purpose of activating a different telephone service;

means for connecting to a datastore, the datastore comprising a plurality of user identity/telephone service information pairs, wherein the telephone matches one or more of the plurality of user identity/telephone service information pairs to the user identity read from the card; and

a second set of components in the input module and the output module of the telephone, wherein when a second telephone service is activated with a second service network using the telephone service information of the matching user identity/telephone service information pair, the activating of the second telephone service comprises enabling the second set of components to allow the user to receive a second call different from the first call on the telephone over the second service network using the second set of components, the second set of components comprising at least one component not in the first set of components,

wherein the second set of components comprises a display screen,

wherein the second telephone service comprises a voice over Internet protocol (VOIP) telephone service, an Instant Message based telephone service, or a private company telephone service.

17. The telephone of claim 16, wherein the user identity comprises a company identity, wherein the telephone comprises:

means for directly reading the card to obtain the company identity stored on the card;

means for connecting to the datastore, the datastore comprising a plurality of company identity/telephone service information pairs, wherein the telephone matches one or more of the company identity/telephone service information pairs to the company identity read from the card; and

the second set of components in the input module and the output module of the telephone, wherein when the second telephone service is activated with the second service network using the telephone service information of the matching company identity/telephone service information pair, the activating of the second telephone service comprises enabling the second set of components to allow the user to receive the second call different from the first call on the telephone over the second service network using the second set of components, the second set of components comprising the at least one component not in the first set of components.

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18. The telephone of claim 16, wherein the user identity comprises a personal identity, wherein the telephone comprises:

means for directly reading the card to obtain the personal identity stored on the card;

means for connecting to the datastore, the datastore comprising a plurality of personal identity/telephone service information pairs, wherein the telephone matches one or more of the personal identity/telephone service information pairs to the personal identity read from the card; and the second set of components in the input module and the output module of the telephone, wherein when the second telephone service is activated with the second service network using the telephone service information of the matching personal identity/telephone service information pair, the activating of the second telephone service comprises enabling the second set of components to allow the user to receive the second call different from the first call on the telephone over the second service network using the second set of components, the second set of components comprising the at least one component not in the first set of components.

19. The telephone of claim 16, wherein the user identity comprises a company identity and a personal identity, wherein the telephone comprises:

means for directly reading the card to obtain the company and personal identities stored on the card;

means for connecting to the datastore, the datastore comprising a plurality of company identity/personal identity/telephone service information triplets, wherein the telephone matches one or more of the company identity/personal identity/telephone service information triples to the company identity and personal identity read from the card; and

the second set of components in the input module and the output module, wherein when the second telephone service is activated with the second service network using the telephone service information of the matching company identity/personal identity/telephone service information triple, the activating of the second telephone service comprises enabling the second set of components to allow the user to receive the second call different from the first call on the telephone over the second service network using the second set of components, the

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second set of components comprising the at least one component not in the first set of components.

20. The telephone of claim 16, wherein the telephone comprises the datastore.

21. The telephone of claim 16, wherein the first set of components for using the first telephone service comprises one or more of the following:

a dialpad;
a microphone;
a keyboard; or
a video camera.

22. The telephone of claim 16, wherein the second set of components for using the second telephone service comprises:

a speaker.

23. The telephone of claim 16, wherein the second set of components for using the second telephone service comprises:

the second set of components in the input module and the output module of the telephone, wherein when the second telephone service is activated with the second service network using the telephone service information of the matching user identity/telephone service information pair, the activating of the second telephone service comprises enabling the second set of components to allow a group of users to receive the second call different from the first call on the telephone over the second service network using the second set of components, the second set of components of components comprising the at least one component not in the first set of components.

24. The telephone of claim 16, wherein the second telephone service further comprises making a call.

25. The telephone of claim 16, wherein the telephone comprises:

means for connecting to a service server, wherein the telephone sends a request to the service server, the request comprising the user identity read from the card, wherein the telephone receives a response from the service server, the response comprising the telephone service information of the user identity/telephone service information pair matching the user identity read from the card.

26. The telephone of claim 16, wherein the first service network is different from the second service network.

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