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Data network with voice verification means
Datennetzwerk mit Stimmkontrollmitteln
Réseau de données avec moyens pour la vérification de la voix

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Description

[0001] This invention relates to data authentication, and more particularly, to an improved technique of verifying the identity of a user of a data network.

[0002] The use of electronic mail, data networks, and other electronic communications has become widespread over the past several years. More and more businesses and individuals are becoming connected to data networks, such as the internet, in order to communicate information in a paperless manner.

[0003] The growth in data network use has recently led to a wide variety of goods and services being offered to consumers who use such data networks. For example, many magazines are now available on line, airline tickets can be booked electronically, etc.

[0004] One general category of available online services is consumer transactions. Consumers may purchase items by entering an account number to be billed, credit card, etc. The consumer can thus place an order for an item to be delivered to a specified location.

[0005] One issue of concern is security, and more particularly, authentication. Specifically, the widespread use of data networks leaves open the possibility of theft of credit card numbers, passwords, and other information which a dishonest individual can use to charge purchases to the account numbers of others.

[0006] While numerous technologies for encryption and cryptographic authentication exist, these technologies include several drawbacks. One such drawback is that the encryption usually involves a cryptographic key, and management and record keeping with respect to all of the different keys is not a simple task. Moreover, some sophisticated mathematical algorithms exist which can decipher the cryptographic information, even without advance knowledge of the cryptographic key. Finally, a clever thief may have a technique to steal the cryptographic key, just as he may have a technique to steal the password previously utilized with a particular user, account member, etc. Accordingly, the encryption technique is not completely reliable.

[0007] In view of the above, it can be appreciated that there exists a need in the art for an improved technique of verifying a particular user’s identity before accepting payment from that user or dispatching any goods or services to that user, in order to ensure that the payment is not being sent from a stolen credit card number or other account number.

[0008] EP-A-451-693 relates to a method for authorizing access to a plurality of telecommunication services in a network, wherein the caller’s identity may be verified by using their voice.

[0009] The above and other problems of the prior art are overcome in accordance with the present invention which relates to a technique of verifying the user's identity by use of a voice print before allowing the user to engage in commercial transactions over the data network.

[0010] Thus, in a first aspect, the present invention provides a method of verifying a user’s voice prior to permitting the user to engage in a transaction over a data network between a user’s computer and a transaction computer, the method comprising:

- maintaining a database of voice prints at a voice verification unit, said database including a plurality of voice prints, each of said voice prints being associated with a particular user;
- establishing a data network connection from said transaction computer to said voice verification unit;
- requesting said user to provide a voice sample;
- receiving a transaction identification number at said voice verification unit, from said transaction computer;
- determining if said voice sample is verified by comparing said voice sample, at a pre-stored voice print of said user identified by said information identifying said user;
- if said voice sample is verified, transmitting a verification signal from said voice verification unit to said transaction computer;
- consummating said transaction.

[0011] In a second aspect, the present invention provides a system for verifying a user's voice prior to allowing a transaction to take place, said system comprising:

- a transaction computer for receiving a transaction request from a user of a user's computer, said user having a unique user ID;
- means for generating a transaction identification number for said transaction requested by said user, said transaction identification number comprising said user ID; said transaction identification number being uniquely associated with said transaction;
- means for requesting said user to provide a voice sample;
- means for acquiring said voice sample provided by said user; and
- a voice verification unit for verifying said voice sample of said user by comparing said voice sample with a pre-stored voice print of said user; means for pre-storing a plurality of voice prints at said voice verification unit, said pre-stored voice prints corresponding to voices of potential consumers desiring to engage in a transaction;
means for sending said transaction identification number from the transaction computer to said voice verification unit;
means for allowing said transaction only if said comparison indicates a match to within a pre-determined degree of accuracy, by transmitting a verification signal along with said transaction identification number to said transaction computer over a data network,

wherein said transaction computer and said voice verification unit are connected to said data network with separate addresses via said network and are communicable to each other over said data network.

In accordance with one embodiment of the invention as defined in the claims, a voice verification unit is connected to the data network. The user's ID is ascertained by means of, for example, his data network address, and his stored voice print is retrieved from a voice print bank. The user is then asked to speak a few words, in order to verify the user's identity. The verification of the user's speech pattern may take place with the aid of a separate telephone call initiated by either the voice verification unit or the user's computer and/or telephone, or by the computer accepting and processing the transaction. The verification may take place by transmitting the voice in digital form over the data network.

Figure 1 shows portions of a voice network and a data network, both connected to a voice verification unit in accordance with the present invention; and Figure 2 shows a flow chart for implementing the basic steps necessary for practice of the present invention.

In one exemplary mode of operation, the user's voice is stored in advance of the transaction at the storage unit of voice verification unit 103. This storage may take place, for example, when the user first registers with the data network to obtain the user's logical address. For example, when the internet domain name is entered, a live operator or voice processing system could be utilized to accept a voice print of predetermined duration or words. Details of how to accomplish this are described later herein.

Presuming the voice is prestored at the voice verification unit, when a user of computer 105a desires to engage in a purchase from a vendor that operates computer 105c, the user of computer 105a transmits the relevant ordering information and payment method. The payment method could be, for example, either a bank account number or credit card number. Alternatively, a deposit account could be established when the user's voice is registered at VVU 103.

The computer 105c must verify the user's identity, thereby a user of computer 105a is desirous of purchasing a service from a vendor. The vendor operates computer 105c. Additionally, each user of data network 101 is known to the data network 101 as a predetermined logical address. Such an arrangement is typical of the internet, where all users must register their internet domain name.

In one exemplary embodiment of the invention including a voice verification unit 103 connected to a data network 101 and a voice network 102. As shown in Figure 1, the data network 101 includes a plurality of computers 105 and a plurality of telephones 104, several of which are shown.

Lines 107 are shown as connecting the voice verification unit 103 to the data network 101, while lines 106 are indicated as connecting the voice verification unit to the telephone network 102. It is noted that each of the networks 101 and 102 is shown separately. However, as is known to those of ordinary skill in the tele-communications art, computers 105 and voice verification unit 103 may connect to the data network by utilizing a portion of the telephone network and a modem. The networks are shown separate, and are separate logical networks, but are not intended to be entirely physically separate.

The difference between the networks is effectively the set of addresses used to address each terminal. Specifically, each connection to the data network has a particular logical address with a specific name, while each connection to the telephone network has a particular logical address with a specific telephone number.

As is also known in the art, a user of computer 105 may access the data network, as well as other computers connected to the data network, from many different telephone numbers, but the address on the data network will be the same, irrespective of from which telephone number said data network is entered. Additionally, a single particular telephone line may be utilized, at different times, to provide access to the data network for data network users that have different logical addresses. Accordingly, the networks are logically separate in terms of their different sets of address spaces, even though there may be some physical overlap between the two networks 101 and 102.

Voice verification unit 103, which will be described more fully hereafter, is utilized in order to provide security when a user of the data network 105 engages in a commercial transaction via the data network 101. Voice verification unit 103 may communicate with computers 105 and/or telephone terminals 104, as one or both may be necessary for the performance of the functionality of voice verification unit 103 as set forth hereafter.

Consider an exemplary transaction whereby a user of computer 105a is desirous of purchasing a service from a vendor. The vendor operates computer 105c.

In one exemplary embodiment of the invention including a voice verification unit 103 connected to a data network 101 and a voice network 102. As shown in Figure 1, the data network 101 includes a plurality of computers 105 and a plurality of telephones 104, several of which are shown.

Lines 107 are shown as connecting the voice verification unit 103 to the data network 101, while lines 106 are indicated as connecting the voice verification unit to the telephone network 102. It is noted that each of the networks 101 and 102 is shown separately. However, as is known to those of ordinary skill in the tele-communications art, computers 105 and voice verification unit 103 may connect to the data network by utilizing a portion of the telephone network and a modem. The networks are shown separate, and are separate logical networks, but are not intended to be entirely physically separate.

The difference between the networks is effectively the set of addresses used to address each terminal. Specifically, each connection to the data network has a particular logical address with a specific name, while each connection to the telephone network has a particular logical address with a specific telephone number.
mission techniques of protocols utilized in data network 101. Voice verification unit 103 then maps the received logical address to the prestored voice print and reads the prestored voice print into its working memory.

[0022] The next task for voice verification unit 103 is to obtain a present sample of the user's voice. One exemplary technique for accomplishing this is for voice verification unit 103 to call the user on a predetermined, or user specified, telephone number through telephone network 102 and prompt the user to speak particular words into the telephone. Other techniques are also described later herein.

[0023] An alternative technique, if the user's computer 105a has a microphone, is for the user to input his voice print at computer 105a when he places the order. For example, computer 105c could transmit a message to computer 105a, in response to the order from computer 105a. The message, which would be displayed on the screen of the user's computer, would read "Please speak the following words into your computer's microphone...." or "Please speak your password into your computer's microphone." By utilizing a password in conjunction with voice verification, two levels of security are provided. Computer 105c would then transmit the logical address of computer 105a, along with the acquired voice, to voice verification unit 103. The voice could then be sent over the data network, in digital form, in accordance with known techniques.

[0024] In any event, regardless of the protocol used to obtain the present voice sample, voice verification unit 103 compares the voice acquired at transaction time to the prestored voice, and returns to computer 105c a signal indicating acceptance or rejection of the voice comparison.

[0025] Figure 2 shows a conceptual flow chart of the steps to be executed by computer 105c operated by the vendor. After start 201, the logon protocol is executed at block 202. Logon protocol is any standard protocol which, for example, may require the user to enter a password, or any other relevant information. The user then orders a particular service or product at block 203, which order includes an appropriate account number to which charges should be made. The account number may be a bank account number, credit card number, or other information.

[0026] Prior to filling such order, the voice sample is requested at block 204. The voice sample may be requested in one of several ways. One technique is to print a message on the user's terminal requiring the user to call a particular telephone number. Included in such a message is an identification number ("transaction ID") which uniquely identifies the transaction. The transaction ID is similar to a purchase order number. The transaction ID may be generated, for example, by utilizing a hashing operation to act upon the data related to the transaction, although other methods may be used as well.

[0027] The transaction ID is utilized in order to be able to pair the voice sample entered at the time of transaction with the prestored voice sample. In one simple embodiment, the transaction ID may be the user's data network address.

[0028] A message would be sent to the user's terminal, stating something such as "Please call 1-800-123-4567. Enter transaction ID ABCD, and speak your password...." The 800 number connects the consumer's telephone to computer 105c.

[0029] Upon receipt of the telephone call, the computer 105c receives the current voice sample and pairs the current voice sample with the particular transaction in question, based upon the transaction ID, in order to connect the current voice sample with the particular user. Alternatively, the pairing of the voice sample with the transaction may be based upon either the user's data network address or upon his logon password. The record containing the voice sample and other information may then be sent to the voice verification unit at step 206.

[0030] Alternatively, rather than having the voice sample taken at computer 105c, computer 105c could transmit the message to computer 105a while at the same time transmitting, via data network 109, the transaction ID to the voice verification unit 103. The voice verification unit 103 would then receive the toll free telephone call, or may receive the voice sample from the data network 101, from the user. Of course, the voice verification unit 103 could place the call as well. Voice verification unit 103 may then verify the voice received. Voice verification unit 103 could then send the approval with the transaction ID or data network logical address back to computer 105c.

[0031] In any of the above cases, subsequent to the voice sample being received from the consumer, block 205 transmits the appropriate information from computer 105c to voice verification unit 103. The information may include the transaction entered by the user during a telephone call, as well as the voice sample. Alternatively, if the voice sample was received directly at the voice verification unit 103, then the record would include only the transaction ID so that the voice verification unit could match the transaction ID received from the user with that generated by computer 105c.

[0032] In any event, the assembled record is transmitted to block 206 to the voice verification unit 103 for processing. At block 207, the voice verification unit sends the appropriate answer back to computer 104. If the voice is verified as correct, then the transaction is processed at block 208. As also shown in Figure 2, if the voice is not verified as correct, then the transaction is rejected, or alternatively, the user may be asked to reinput the voice sample, just in case the first sample was inappropriately corrupted.

[0033] In addition to the above, other embodiment for obtaining a present voice sample and comparing it to a stored voice print are possible. For example, the prestored voice sample could be a chosen password.
The voice verification unit, when prompting the user to enter his voice, could cause a message to be displayed on the user's terminal stating "Please speak your password." Such a system adds an extra level of security by requiring any potential intruder to not only be able to imitate a party's voice, but to know the password. Additionally, should a party enter the correct password with the incorrect voice a predetermined number of times, the system could recognize a potential theft of the password and take a desired action such as prompting the user to change the password.

The embodiment shown in Figure 1 hereof contemplates two computers 105c and 103 which implement all four functions. However, it is possible to allocate the four functions differently, and among any number of computers. For example, the transaction computer 105c could include a copy of all voice prints of authorized users. Upon a transaction occurring, computer 105c could acquire a present voice sample and verify the sample against a previously stored voice print prior to allowing the transaction. In such an embodiment, all four of the functions discussed above are implemented in computer 105c, and the separate voice verification hardware is eliminated. Other embodiments are possible as well.

The above describes the preferred embodiments of the invention. It is understood however, that various other modifications and additions within the scope of the appended claims will be apparent to those of ordinary skill in the art.

Claims

1. A method of verifying a user's voice prior to permitting the user to engage in a transaction over a data network (101) between a user's computer (105a) and a transaction computer (105c), the method comprising:

   maintaining a database of voice prints at a voice verification unit (103), said database including a plurality of voice prints, each of said voice prints being associated with a particular user;

   establishing a data network connection from said transaction computer (105c) to said voice verification unit (103);
requesting (204) said user to provide a voice sample; receiving a transaction identification number at said voice verification unit (103), from said transaction computer (105c), said transaction identification number being uniquely associated with a transaction desired to be consummated between said transaction computer (105c) and said user of said user's computer (105a), said transaction identification number comprising information identifying said user; receiving, at said voice verification unit (103), said voice sample entered by said user, said voice sample being associated with said transaction identification number; determining if said voice sample is verified by comparing said voice sample, at said voice verification unit (103), to a pre-stored voice print of said user identified by said information identifying said user; if said voice sample is verified, transmitting a verification signal from said voice verification unit (103) to said transaction computer (105c) over said data network (101) and processing (208) said transaction.

2. The method of claim 1 wherein said voice sample is provided by said user to said transaction computer (105c).

3. The method of claim 2 wherein said voice sample is transmitted along with said transaction identification number from said transaction computer (105c) to said voice verification unit (103).

4. The method of claim 1 wherein said voice sample is provided by said user directly to said voice verification unit (103).

5. The method of claim 1 wherein said step of requesting is generated by said transaction computer (105c) by displaying a message on said user's computer (105a) along with a telephone number which said user shall call to provide said voice sample over the telephone.

6. The method of claim 5 wherein said telephone number is that of said transaction computer (105c).

7. The method of claim 5 wherein said telephone number is that of said voice verification unit (103).

8. The method of claim 1 wherein said step of requesting comprises said voice verification unit (103) calling said user on a telephone (104a) and prompting said user for said voice sample.

9. The method of claim 1 wherein said transaction identification number is generated by said transaction computer (105c).

10. The method of claim 1 wherein said transaction identification number further comprises the user's data network address.

11. A system for verifying a user's voice prior to allowing a transaction to take place, said system comprising:

a transaction computer (105c) for receiving a transaction request from a user of a user's computer (105a), said user having a unique user ID; means for generating a transaction identification number for said transaction requested by said user, said transaction identification number comprising said user ID and said transaction identification number being uniquely associated with said transaction; means for requesting said user to provide a voice sample; means for acquiring said voice sample provided by said user; and a voice verification unit for verifying said voice sample of said user by comparing said voice sample with a pre-stored voice print of said user; means for pre-storing a plurality of voice prints at said voice verification unit, said pre-stored voice prints corresponding to voices of potential consumers desiring to engage in a transaction; means for sending said transaction identification number from the transaction computer (105c) to said voice verification unit (103); means for allowing said transaction to take place only if said comparison indicates a match to within a pre-determined degree of accuracy, by transmitting a verification signal along with said transaction identification number to said transaction computer (105c) over a data network,

wherein said transaction computer (105c) and said voice verification unit (103) are connected to said data network with separate addresses via said network and are communicable to each other over said data network.

12. The system of claim 11 wherein said transaction computer (105c) comprises said means for generating said transaction identification number and means for sending said transaction identification number to said voice verification unit (103).

13. The system of claim 11 wherein said voice verification unit (103) comprises means for sending a verification signal along with said transaction identifi-
14. The system of claim 11 wherein said means for requesting said voice sample is implemented by said transaction computer (105c) by displaying a request at said user’s computer (105a).

15. The system of claim 14 wherein said request comprises a telephone number which said user shall call to provide said voice sample.

16. The system of claim 15 wherein said telephone number is that of said transaction computer (105c).

17. The system of claim 15 wherein said telephone number is that of said voice verification unit (103).

18. The system of claim 11 wherein said means for requesting said voice sample is implemented by said voice verification unit (103) by calling said user for said voice sample.

14. The system of claim 11 wherein said means for requesting said voice sample is implemented by said transaction computer (105c).

Patentansprüche

1. Verfahren zum Verifizieren der Stimme eines Benutzers, bevor dem Benutzer erlaubt wird, an einer Transaktion über einem Datennetz (101) zwischen einem Computer (105a) des Benutzers und einem Transaktionscomputers (105c) Teil zu haben, wobei das Verfahren die folgenden Schritte umfasst:

   Aufrechterhalten einer Datenbank von Stimmenablagen an einer Stimmen-Verifizierungseinheit (103), wobei die Datenbank eine Vielzahl von Stimmenablagen einschließt, wobei jede der Stimmenablagen zu einem bestimmten Benutzer gehört;

   Herstellen (202) einer Datennetzverbindung von dem Transaktionscomputer (105c) zu der Stimmen-Verifizierungseinheit (103);

   Auffordern (204) des Benutzers eine Stimmenprobe bereitzustellen;

   Empfangen einer Transaktions-Identifikationszahl an der Stimmen-Verifizierungseinheit (103), von dem Transaktionscomputer (105c), wobei die Transaktions-Identifikationszahl in einer einzigartigen Weise zu einer Transaktion gehört, von der gewünscht wird, dass sie zwischen dem Transaktionscomputer (105c) und dem Benutzer des Computers (105a) des Benutzers durchgeführt wird, wobei die Transaktions-Identifikationszahl eine Information umfasst, die den Benutzer identifiziert;

   Empfangen, an der Stimmen-Verifizierungseinheit (103), der Stimmenprobe, die von dem Benutzer eingegeben wird, wobei die Stimmenprobe zu der Transaktions-Identifikationszahl gehört;

   Bestimmen, ob die Stimmenprobe verifiziert wird, indem die Stimmenprobe, an der Stimmen-Verifizierungseinheit (103), mit einer vorher gespeicherten Stimmenablage des Benutzers, die von der Information identifiziert wird, die den Benutzer identifiziert, verglichen wird;

   wenn die Stimmenprobe verifiziert wird, Übertragen eines Verifizierungssignals von der Stimmen-Verifizierungseinheit (103) an den Transaktionscomputer (105c) über das Datennetz (101) und Verarbeiten (208) der Transaktion.

2. Verfahren nach Anspruch 1, wobei die Stimmenprobe von dem Benutzer an dem Transaktionscomputer (105c) bereitgestellt wird.

3. Verfahren nach Anspruch 2, wobei die Stimmenprobe zusammen mit der Transaktions-Identifikationszahl von dem Transaktionscomputer (105c) an die Stimmen-Verifizierungseinheit (103) übertragen wird.

4. Verfahren nach Anspruch 1, wobei die Stimmenprobe von dem Benutzer direkt an der Stimmen-Verifizierungseinheit (103) bereitgestellt wird.

5. Verfahren nach Anspruch 1, wobei der Schritt zum Auffordern durch den Transaktionscomputer (105c) durch Anzeigen einer Nachricht auf dem Computer (105a) des Benutzers zusammen mit einer Telefonnummer, die der Benutzer anrufen soll, um die Stimmenprobe über das Telefon bereitzustellen, erzeugt wird.

6. Verfahren nach Anspruch 5, wobei die Telefonnummer diejenige des Transaktionscomputers (105c) ist.

7. Verfahren nach Anspruch 5, wobei die Telefonnummer diejenige der Stimmen-Verifizierungseinheit (103) ist.

8. Verfahren nach Anspruch 1, wobei der Schritt zum Auffordern umfasst, dass die Stimmen-Verifizierungseinheit (103) den Benutzer auf einem Telefon (104a) anruft und den Benutzer zu einer Stimmenprobe auffordert.

9. Verfahren nach Anspruch 1, wobei die Transaktions-Identifikationszahl durch den Transaktions-
computer (105c) erzeugt wird.

10. Verfahren nach Anspruch 1, wobei die Transaktions-Identifikationszahl ferner die Datennetzadresse des Benutzers umfasst.

11. System zum Verifizieren der Stimme eines Benutzers, bevor zugelassen wird, dass eine Transaktion stattfindet, wobei das System umfasst:

   eine Transaktionscomputer (105c) zum Empfangen einer Transaktionsaufforderung von einem Benutzer eines Computers (105a) des Benutzers, wobei der Benutzer eine einzigartige Benutzer-ID aufweist;

   eine Einrichtung zum Erzeugen einer Transaktions-Identifikationszahl für die Transaktion, die von dem Benutzer angefordert wird, wobei die Transaktions-Identifikationszahl die Benutzer-ID umfasst und die Transaktions-Identifikationszahl in einer einzigartigen Weise zu der Transaktion gehört;

   eine Einrichtung zum Auffordern des Benutzers eine Stimmenprobe bereitzustellen;

   eine Einrichtung zum Sammeln der Stimmenprobe, die von dem Benutzer bereitgestellt wird; und

   eine Stimmen-Verifizierungseinheit zum Verifizieren der Stimmenprobe des Benutzers durch Vergleichen der Stimmenprobe mit einer vorher gespeicherten Stimmenablage des Benutzers;

   eine Einrichtung zum vorherigen Speichern einer Vielzahl von Stimmenablagen an der Stimmen-Verifizierungseinheit, wobei die vorher gespeicherten Stimmenablagen Stimmen von potentiellen Konsumenten entsprechen, die wünschen, an einer Transaktion teilzuhaben.

   eine Einrichtung zum Senden der Transaktions-Identifikationszahl von dem Transaktionscomputer (105c) an die Stimmen-Verifizierungseinheit (103); und

   eine Einrichtung, um zuzulassen, dass die Transaktion nur dann stattfindet, wenn der Vergleich eine Übereinstimmung auf innerhalb eines vorgegebenen Genauigkeitsgrades anzeigt, indem ein Verifizierungssignal zusammen mit der Transaktions-Identifikationszahl an den Transaktionscomputer (105c) über ein Datennetz übertragen wird;

   wobei der Transaktionscomputer (105c) und die Stimmen-Verifizierungseinheit (103) mit dem Datennetz mit getrennten Adressen über das Netz verbunden sind und miteinander über das Datennetz kommunizieren können.

12. System nach Anspruch 11, wobei der Transaktionscomputer (105c) die Einrichtung zum Erzeugen der Transaktions-Identifikationszahl und eine Einrichtung zum Senden der Transaktions-Identifikationszahl an die Stimmen-Verifizierungseinheit (103) umfasst.

13. System nach Anspruch 11, wobei die Stimmen-Verifizierungseinheit (103) eine Einrichtung zum Senden eines Verifizierungssignals zusammen mit der Transaktions-Identifikationszahl an den Transaktionscomputer (105c) umfasst.


15. System nach Anspruch 14, wobei die Aufforderung eine Telefonnummer umfasst, die der Benutzer anrufen soll, um die Stimmenprobe bereitzustellen.

16. System nach Anspruch 15, wobei die Telefonnummer diejenige des Transaktionscomputers (105c) ist.

17. System nach Anspruch 15, wobei die Telefonnummer diejenige der Stimmen-Verifizierungseinheit (103) ist.

18. System nach Anspruch 11, wobei die Einrichtung zum Auffordern der Stimmenprobe durch die Stimmen-Verifizierungseinheit (103) durch Anrufen des Benutzers für die Stimmenprobe implementiert wird.

**Revendications**

1. Procédé de vérification d’une voix d’utilisateur pour permettre à l’utilisateur de s’engager dans une transaction sur un réseau de données (101) entre un ordinateur d’utilisateur (105a) et un ordinateur de transaction (105c), le procédé comprenant:

   le maintien d’une base de données d’empreintes vocales au niveau d’une unité de vérification vocale (103), ladite base de données incluant une pluralité d’empreintes vocales, chacune desdites empreintes vocales étant associée à un utilisateur particulier; l’établissement (202) d’une connexion de ré-
seu de données depuis ledit ordinateur d'utilisateur (105a) jusqu'à ladite unité de vérification vocale (103);
là demande (204) audit utilisateur de fournir un échantillon vocal;
là réception d'un numéro d'identification de transaction au niveau de ladite unité de vérification vocale (103), depuis ledit ordinateur de transaction (105c), ledit numéro d'identification de transaction étant associé de façon unique à une transaction dont on souhaite qu'elle soit consommée entre ledit ordinateur de transaction (105c) et ledit utilisateur dudit ordinateur d'utilisateur (105a), ledit numéro d'identification de transaction comprenant une information identifiant ledit utilisateur;
là réception, au niveau de ladite unité de vérification vocale (103), dudit échantillon vocal entré par ledit utilisateur, ledit échantillon vocal étant associé audit numéro d'identification de transaction;
là détermination de si ledit échantillon vocal est vérifié en comparant ledit échantillon vocal, au niveau de ladite unité de vérification vocale (103), à une empreinte vocale pré-stockée dudit utilisateur identifié par ladite information identifiant ledit utilisateur;
si ledit échantillon vocal est vérifié, là transmission d'un signal de vérification depuis ladite unité de vérification vocale (103) jusqu'audit ordinateur de transaction (105c) sur ledit réseau de données (101) et là traitement (208) de ladite transaction.

2. Procédé selon la revendication 1, dans lequel ledit échantillon vocal est fourni par ledit utilisateur audit ordinateur de transaction (105c).

3. Procédé selon la revendication 2, dans lequel ledit échantillon vocal est transmis en association avec ledit numéro d'identification de transaction depuis ledit ordinateur de transaction (105c) jusqu'à ladite unité de vérification vocale (103).

4. Procédé selon la revendication 1, dans lequel ledit échantillon vocal est fourni par ledit utilisateur directement à ladite unité de vérification vocale (103).

5. Procédé selon la revendication 1, dans lequel ladite étape de demande est générée par ledit ordinateur de transaction (105c) en affichant un message sur ledit ordinateur d'utilisateur (105a) en association avec un numéro de téléphone que ledit utilisateur appellerà pour fournir ledit échantillon vocal sur le téléphone.

6. Procédé selon la revendication 5, dans lequel ledit numéro de téléphone est celui dudit ordinateur de transaction (105c).

7. Procédé selon la revendication 5, dans lequel ledit numéro de téléphone est celui de ladite unité de vérification vocale (103).

8. Procédé selon la revendication 1, dans lequel ladite étape de demande comprend ladite unité de vérification vocale (103) qui appelle ledit utilisateur sur un téléphone (104a) et qui demande audit utilisateur ledit échantillon vocal.

9. Procédé selon la revendication 1, dans lequel ledit numéro d'identification de transaction est généré par ledit ordinateur de transaction (105c).

10. Procédé selon la revendication 1, dans lequel ledit numéro d'identification de transaction comprend en outre l'adresse de réseau de données d'utilisateur.

11. Système pour vérifier une voix d'utilisateur pour autoriser l'instauration d'une transaction, ledit système comprenant:

un ordinateur de transaction (105c) pour recevoir une demande de transaction depuis un utilisateur d'un ordinateur d'utilisateur (105a), ledit utilisateur ayant une identification d'utilisateur unique;
un moyen pour générer un numéro d'identification de transaction pour ladite transaction demandée par ledit utilisateur, ledit numéro d'identification de transaction comprenant ladite identification d'utilisateur et ledit numéro d'identification de transaction étant associé de façon unique à ladite transaction;
un moyen pour demander audit utilisateur de fournir un échantillon vocal;
un moyen pour acquérir ledit échantillon vocal fourni par ledit utilisateur; et
une unité de vérification vocale pour vérifier ledit échantillon vocal dudit utilisateur en comparant ledit échantillon vocal à une empreinte vocale pré-stockée dudit utilisateur;
un moyen pour pré-stocker une pluralité d'empreintes vocales au niveau de ladite unité de vérification vocale, lesdites empreintes vocales pré-stockées correspondant à des voix de consommateurs potentiels désirant s'engager dans une transaction;
un moyen pour envoyer ledit numéro d'identification de transaction depuis l'ordinateur de transaction (105c) à ladite unité de vérification vocale (103);
un moyen pour autoriser l'instauration de ladite transaction seulement si ladite comparaison indique une correspondance à l'intérieure d'un degré prédéterminé de précision, en transmet-
tant un signal de vérification en association avec ledit numéro d'identification de transaction audit ordinateur de transaction (105c) sur un réseau de données,

dans lequel ledit ordinateur de transaction (105c) et ladite unité de vérification vocale (103) sont connectés audit réseau de données avec des adresses séparées par l'intermédiaire dudit réseau, et ils peuvent communiquer l'un avec l'autre sur ledit réseau de données.

12. Système selon la revendication 11, dans lequel ledit ordinateur de transaction (105c) comprend ledit moyen pour générer ledit numéro d'identification de transaction et ledit moyen pour envoyer ledit numéro d'identification de transaction à ladite unité de vérification vocale (103).

13. Système selon la revendication 11, dans lequel ladite unité de vérification vocale (103) comprend un moyen pour envoyer un signal de vérification en association avec ledit numéro d'identification de transaction audit ordinateur de transaction (105c).

14. Système selon la revendication 11, dans lequel ledit moyen pour demander ledit échantillon vocal est mis en oeuvre par ledit ordinateur de transaction (105c) en affichant une demande audit ordinateur d'utilisateur (105a).

15. Système selon la revendication 14, dans lequel ladite demande comprend un numéro de téléphone que ledit utilisateur appellera pour fournir ledit échantillon vocal.

16. Système selon la revendication 15, dans lequel ledit numéro de téléphone est celui dudit ordinateur de transaction (105c).

17. Système selon la revendication 15, dans lequel ledit numéro de téléphone est celui de ladite unité de vérification vocale (103).

18. Système selon la revendication 11, dans lequel ledit moyen pour demander ledit échantillon vocal est mis en oeuvre par ladite unité de vérification vocale (103) en appelant ledit utilisateur pour obtenir ledit échantillon vocal.