Title: SECURE ONLINE PURCHASING

(57) Abstract: In a method of purchasing online, a client device of a customer communicates a purchase selection which is received by a vendor computer system. The vendor computer system, in response, communicates a cost of the purchase selection and fund confirmation address to the client device. The client device communicates a payment authorization for the cost that is received by a fund guardian. The client device also communicates biometric information. The fund guardian confirms the availability of sufficient funds to pay the cost. The biometric information is applied along with a stored biometric print to authenticate the customer. The vendor computer system communicates a fund confirmation address which is received by the fund guardian. When sufficient funds are available to pay the cost, and when the customer is authenticated, the fund guardian communicates a fund confirmation to the vendor computer system at the fund confirmation address.
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SECURE ONLINE PURCHASING

RELATED APPLICATIONS

This patent application is a continuation in part of United States Patent Application Number 10/080,988, entitled “SECURE ONLINE PURCHASING”, filed on February 22, 2002, Priority to the earliest filing date of the above-referenced application is hereby claimed.

TECHNICAL FIELD

This invention relates to online purchasing. More specifically, the invention relates to purchasing online in a manner that helps ensure the security of a customer’s financial data.

BACKGROUND

Customers are increasingly turning to computer networks, and the Internet in particular, to locate and purchase goods and services. So-called ‘online’ shopping involves the location and purchase of goods and/or services by way of a network. Increasingly, mobile phones and other wireless devices are being employed to this end.

One problem with conventional online shopping techniques is that they typically involve payment by way of credit or debit cards. To consummate such transactions, sensitive customer financial data is communicated between the customer and the vendor and may be stored electronically by the vendor. This subjects the financial information to theft vulnerabilities. For example, the information may be intercepted by unscrupulous third parties when it is communicated from a computer system of the customer to a computer system of the vendor. Thieves may also penetrate the security of the vendor’s computer system where the financial information is stored to obtain the financial information of large numbers of customers. In networked computer environments where customers purchase from many vendors, the security risk quickly
multiplies as a customer’s financial information is communicated and stored among an
ever greater number of computer systems.

One prior art approach has attempted to address these shortcomings by
centralizing the billing function (whereby the customer is charged and remits payment
for goods and/or services purchased) at the customer’s Internet Access Provider (ISP).
This approach is taught by U.S. Patent No. 5,794,221 and U.S. Patent No. 6,188,994
B1, both to Egendorf. A drawback of this approach is that does not reflect the natural
manner in which most customers are accustomed to shopping, and it places the ISP in
the awkward role of charging for and disbursing funds for a wide variety of goods
and/or services that have nothing to do with the ISP’s core function of providing
Internet access.

**SUMMARY**

In one aspect, a client device of a customer communicates a purchase selection
that is received by a vendor computer system. The vendor computer system, in
response, communicates a cost of the purchase selection that is received by the client
device. The client device communicates a payment authorization for the cost that is
received by a fund guardian. The fund guardian confirms the availability of sufficient
funds to pay the cost. The vendor computer system communicates a fund confirmation
address that is received by the fund guardian. When sufficient funds are available to
pay the cost, the fund guardian communicates a fund confirmation to the fund
confirmation address.

In another aspect, a client device of a customer communicates a purchase
selection that is received by a vendor computer system. The vendor computer system in
response communicates a cost of the purchase selection that is received by the client
device. The client device communicates a payment authorization for the cost of the
purchase selection that is received by a fund guardian. The fund guardian confirms the
availability of sufficient funds to pay the cost. The payment authorization is also
received by a billing system that suspends network access charges for the customer in
response to receiving the payment authorization. The vendor computer system also communicates a fund confirmation address that is received by the fund guardian. When sufficient funds are available to pay the cost, the fund guardian communicates a fund confirmation to the fund confirmation address.

In another aspect, in a method of purchasing online, a client device of a customer communicates a purchase selection which is received by a vendor computer system. The vendor computer system, in response, communicates a cost of the purchase selection and fund confirmation address to the client device. The client device communicates a payment authorization for the cost that is received by a fund guardian. The client device also communicates biometric information. The fund guardian confirms the availability of sufficient funds to pay the cost. The biometric information is applied along with a stored biometric print to authenticate the customer. The vendor computer system communicates a fund confirmation address which is received by the fund guardian. When sufficient funds are available to pay the cost, and when the customer is authenticated, the fund guardian communicates a fund confirmation to the vendor computer system at the fund confirmation address.

**DRAWINGS**

Figure 1 is a block diagram of an embodiment of a system for online shopping.

Figure 2 is a block diagram of another embodiment of a system for online shopping.

Figure 3 is a message exchange diagram illustrating an embodiment of a process of shopping online.

Figure 4 is a message exchange diagram illustrating another embodiment of a process of shopping online.

Figure 5 is a block diagram illustrating an embodiment of transaction information.

Figure 6 is a block diagram illustrating an embodiment of a payment authorization.
Figure 7 is a block diagram illustrating an embodiment of a fund confirmation.

Figure 8 is a message exchange diagram illustrating an embodiment of a process of shopping online.

Figure 9 is a message exchange diagram illustrating another embodiment of a process of shopping online.

DESCRIPTION

In the following figures and description, like numbers refer to like elements. References to “one embodiment” or “an embodiment” do not necessarily refer to the same embodiment, although they may.

With reference to Figure 1, an embodiment 100 of a system for online purchasing includes a client device 102 operated by a customer to make a purchase online. The client device 102 may be a computer system such as a personal computer, a handheld computer, a mobile telephone, and so on. Herein, a computer or computer system is any device or collection of devices comprising at least one processor and memory, the memory to store instructions and data for execution and/or manipulation by the processor. Exemplary computers and computer systems are personal computers, server computers, handheld and palm-type computers, mobile phones with data processing capabilities, data centers, and web sites.

The client 102 communicates with a vendor computer system 104 via a network. In other words, the client 102 communicates “online”. The network may comprise copper or optical conductors, and/or wireless channels. The network may comprise other computer systems and switching and routing systems to route data signals between computer systems. The Internet, working in conjunction with private wireless access providers, is one example of a network. Details of the network are omitted so as not to obscure the description of the present invention.

The vendor 104 provides the client 102 with product selections for purchase and, in the case of content, software, and other information-based products, for download to the client 102.
Both the client 102 and the vendor 104 communicate with a fund guardian 106. The fund guardian 106 is any computer system that maintains access to the customer’s funds – for example, a credit or debit card system, an escrow system, a banking system, a system comprising electronic wallet software, and so on. During a purchase transaction, the client 102, vendor 104, and fund guardian 106 communicate to confirm payment for the products or services purchased. The communication is performed in a manner that does not involve the exchange of sensitive client financial information, such as credit and debit card numbers.

With reference to Figure 2, another embodiment 200 of a system for online purchasing involves a billing computer system 108. The billing system 108 may operate to suspend network access charges during a period of time while the client 102 is downloading content-based products, such as movies, music, and software. For example, in prepaid wireless access plans, the billing system 108 may suspend the billing of the customer’s wireless access account during a time while a download is in progress.

With reference to Figure 3, an embodiment 300 of a method to purchase online begins with a purchase selection by the client device. The purchase selection is communicated to the vendor computer system, which generates and communicates transaction information in response. (One embodiment of transaction information is described in conjunction with Figure 5.) The client communicates a payment authorization to the fund guardian and the fund guardian verifies that sufficient customer funds are available to satisfy the transaction. Details of an embodiment of a payment authorization are provided in conjunction with Figure 6. The fund guardian communicates a fund confirmation to the vendor, indicating that sufficient funds are available to complete the transaction. Details of an embodiment of a fund confirmation are provided in conjunction with Figure 7.

If the product selection identifies a content-based product, a download of the product may then proceed from the vendor. Upon completion of the download, a receipt may be communicated from the vendor to the client. The vendor may also
notify the fund guardian that the download is complete, so that the fund guardian can debit the customer’s account and arrange for the transfer of payment to the vendor.

If for some reason the download does not complete, perhaps due to a broken network connection or equipment failure, then the vendor may not provide a receipt nor notify the fund guardian that the download is complete, and the customer’s account is not charged.

If the product is not content-based, arrangements may be made to ship the product to the customer via mail or commercial carrier. In this case, the vendor may simply communicate to the fund guardian that the customer’s account should be charged for the purchase.

With reference to Figure 4, an embodiment 400 of a method to purchase online begins with a purchase selection by the client device. The method 400 may be particularly useful in situations where network access charges are applied according to the time or volume of data that the customer consumes online. The purchase selection is communicated to the vendor computer system, which generates and communicates transaction information in response. The client communicates a payment authorization to the billing system, which suspends billing for network access and communicates the payment authorization to the fund guardian. The fund guardian verifies that sufficient customer funds are available to satisfy the transaction. The fund guardian communicates a fund confirmation to the vendor, indicating that sufficient funds are available to complete the transaction.

If the product selection identified a content-based product, a download of the product may then proceed from the vendor. Upon completion of the download, a receipt may be communicated from the vendor to the client. The vendor may also notify the fund guardian that the download is complete, so that the fund guardian can debit the customer’s account and arrange for the transfer of payment to the vendor. The fund guardian may communicate to the billing system an indication that the download completed, and the billing system may in response resume charging the customer’s account for network access time.
The method 400 may prove especially useful in prepaid wireless access accounts, where the customer has prepaid for a certain amount of wireless network access time or data traffic. Suspending network access charges during a download may avoid the unfortunate situation where the customer’s network access connection is terminated during a download due to exhaustion of the customer’s prepaid account.

Those skilled in the art will appreciate that various computer systems and devices may intervene in the communications between the client device, vendor computer system, fund guardian, and billing system in the various embodiments. For example, the fund confirmation address may be communicated by the vendor computer system and received by the fund guardian, but in the process the fund confirmation address may be received and communicated by any number of other computer systems, switches, routers, and so forth. Alternate embodiments may employ various intermediaries in the communications between the client device, vendor computer system, billing system, and fund guardian.

With reference to Figure 5, an embodiment 500 of transaction information includes an identification and/or description of the item or items purchased (products or services) and the cost. A transaction date may also be included. Where the item involves a download, the size of the download may be included.

A transaction id identifies the transaction. Of course, the transaction could be identified by way of a combination of the transaction information, such as by forming a unique combination of the transaction time and date, items purchased, and customer information. In general, it is sufficient that the transaction information comprises enough information to uniquely identify the transaction.

The transaction information may include vendor authentication credentials that help establish the vendor’s identity. Digital signatures and certificates are examples of vendor authentication credentials. Including vendor authentication credentials in the transaction information may help the customer establish trust that the transaction information is from the vendor and that the transaction information has not been altered from the form in which it was generated.
A vendor confirmation address is included in the transaction information. The vendor confirmation address comprises a network address to which the funds confirmation may be communicated from the funds guardian to the vendor. For example, on Internet Protocol (IP) networks, the vendor address may comprise an IP address and a port number. A vendor payment address may also be included, or it may be the same as the vendor confirmation address. The vendor payment address is a network address with which the funds guardian may communicate in order to effect a funds transfer that constitutes payment to the vendor for the item purchased by the customer.

With reference to Figure 6, an embodiment 600 of a payment authorization includes the transaction id and cost comprised by the transaction information. The transaction id may be used to associate the payment authorization with the transaction. The payment authorization may also comprise customer authorization credentials to establish trust that the payment authorization is from the customer and has not been altered during communication from the client to the funds guardian or billing system. A digital signature may also help establish non-repudiation of the origin of the payment authorization.

An authorization code may be included to uniquely identify the payment authorization from other such authorizations. The authorization code may be used to associate the payment authorization with the later communication of the funds confirmation to the vendor.

The payment authorization further comprises the vendor fund confirmation address. Upon receiving the payment authorization and verifying that sufficient funds are available, the fund guardian may communicate the fund confirmation to the vendor fund confirmation address. The vendor payment address may also be included in the payment authorization.

With reference to Figure 7, an embodiment 700 of a fund confirmation includes the transaction id to associate the fund confirmation with the transaction, and may also include the authorization code to associate the fund confirmation with the payment
authorization. The fund confirmation further comprises fund guardian authentication credentials, which help establish trust that the fund guardian is the origin of the fund confirmation.

With reference to Figure 8, an embodiment 800 of a method to purchase online begins with a purchase selection by a wireless phone, such as a cell phone. Other client devices, such as personal, handheld, palm, and laptop computers, could be employed instead of the wireless phone. The purchase selection is communicated at 802 to the vendor computer system, which at 804 generates and communicates transaction information in response. At 805 the phone performs a biometric scan, such as a voice scan, fingerprint scan, retinal scan, and so on. The scan reads biometric information about the user of the phone. In one embodiment, the biometric scan is performed by the user speaking words into a microphone of the phone. In one embodiment, the transaction information (or some portion thereof) are communicated at 806 separately from the biometric information and authorization. In another embodiment, at 807, the phone communicates biometric information from the scan and a payment authorization to the fund guardian separately from the transaction information. All three (biometric information, transaction information, authorization) may be communicated together, in some combination, or separately. At 808 the fund guardian compares the biometric information with a stored biometric print to authenticate the user of the phone. A biometric print is any biometric information that represents the identity of a person. In one embodiment, the biometric print comprises spoken words by the user of the wireless phone (e.g. the customer). At 812 the fund guardian verifies that sufficient customer funds are available to satisfy the transaction. At 814 the fund guardian communicates a fund confirmation to the vendor, indicating that sufficient funds are available to complete the transaction.

If the product selection identifies a content-based product, a download of the product may then proceed from the vendor at 816. At 818 the vendor may notify the fund guardian that the download is complete, so that, at 820, the fund guardian can debit
the customer’s account and arrange for the transfer of payment to the vendor. At 822 a receipt may be communicated from the vendor to the client.

If for some reason the download does not complete, perhaps due to a broken network connection or equipment failure, then the vendor may not provide a receipt nor notify the fund guardian that the download is complete, and the customer’s account is not charged.

If the product is not content-based, arrangements may be made to ship the product to the customer via mail or commercial carrier. In this case, the vendor may simply communicate to the fund guardian that the customer’s account should be charged for the purchase.

In another embodiment, the biometric print is recorded and stored in the wireless phone. The wireless device performs the comparison of the biometric print with the biometric data to authenticate the user. The wireless device may then provide the fund guardian with an indication of successful authentication, along with or separately from authorization of the transaction and transaction information.

With reference to Figure 9, an embodiment 900 of a method to purchase online begins with a purchase selection by a wireless phone, such as a cell phone. Other client devices, such as personal, handheld, palm, and laptop computers, could be employed instead of the wireless phone. The method 900 may be particularly useful in situations where network access charges are applied according to the time or volume of data that the customer consumes online. The purchase selection is communicated at 902 to the vendor computer system, which at 904 generates and communicates transaction information in response. At 905 the phone performs a biometric scan, such as a voice scan, fingerprint scan, retinal scan, and so on. In one embodiment, the biometric scan is performed by the user speaking words into a microphone of the phone. In one embodiment, the transaction information (or some portion thereof) are communicated at 906 separately from the biometric information and authorization. In another embodiment, at 907, the phone communicates biometric information from the scan and a payment authorization to the billing system separately from the transaction.
information. All three (biometric information, transaction information, authorization) may be communicated together, in some combination, or separately at any stage of the process. At 912 the billing system suspends billing for network access, and at 913 and 914 communicates the payment authorization and transaction information to the fund guardian. Of course, this information could also be sent together.

At 915 the fund guardian compares the biometric information with a stored biometric print to authenticate the user of the phone. In one embodiment, the biometric print comprises spoken words by the user of the wireless phone. At 916 the fund guardian verifies that sufficient customer funds are available to satisfy the transaction. At 918 the fund guardian communicates a fund confirmation to the vendor, indicating that sufficient funds are available to complete the transaction.

If the product selection identifies a content-based product, a download of the product may then proceed from the vendor at 920. At 922 the vendor may notify the fund guardian that the download is complete, and this indication may be passed along to the billing system at 924. The billing system may at 928 resume charging the customer’s account for network access time. At 926 the fund guardian may debit the customer’s account and arrange for the transfer of payment to the vendor. At 930 a receipt may be communicated from the vendor to the client.

If for some reason the download does not complete, perhaps due to a broken network connection or equipment failure, then the vendor may not provide a receipt nor notify the fund guardian that the download is complete, and the customer’s account is not charged.

If the product is not content-based, arrangements may be made to ship the product to the customer via mail or commercial carrier. In this case, the vendor may simply communicate to the fund guardian that the customer’s account should be charged for the purchase.

In another embodiment, the biometric print is recorded and stored in the wireless phone. The wireless device performs the comparison of the biometric print with the biometric data to authenticate the user. The wireless device may then provide the
billing system with an indication of successful authentication, along with or separately from authorization of the transaction and transaction information. The billing system may communicate the authorization and authentication to the fund guardian.

In another embodiment, the billing system receives the biometric information and makes the comparison with the voice print to perform authentication of the phone user.

The method 900 may prove especially useful in prepaid wireless access accounts, where the customer has prepaid for a certain amount of wireless network access time or data traffic. Suspending network access charges during a download may avoid the unfortunate situation where the customer’s network access connection is terminated during a download due to exhaustion of the customer’s prepaid account.

Those skilled in the art will appreciate that various computer systems and devices may intervene in the communications between the client device, vendor computer system, fund guardian, and billing system in the various embodiments. For example, the fund confirmation address may be communicated by the vendor computer system and received by the fund guardian, but in the process the fund confirmation address may be received and communicated by any number of other computer systems, switches, routers, and so forth. Alternate embodiments may employ various intermediaries in the communications between the client device, vendor computer system, billing system, and fund guardian.

In view of the many possible embodiments to which the principles of the present invention may be applied, it should be recognized that the detailed embodiments are illustrative only and should not be taken as limiting in scope. Rather, the present invention encompasses all such embodiments as may come within the scope and spirit of the following claims and equivalents thereto.
What is claimed is:

1. A method of purchasing online, comprising:
   a client device of a customer communicating a purchase selection, the purchase
   selection received by a vendor computer system, the vendor computer system in
   response communicating a cost of the purchase selection and a fund confirmation
   address, the cost and fund confirmation address received by the client device;
   the client device communicating a payment authorization for the cost, the
   payment authorization received by a fund guardian, the fund guardian to confirm the
   availability of sufficient funds to pay the cost;
   the client device communicating a fund confirmation address, the fund
   confirmation address received by the fund guardian; and
   when sufficient funds are available to pay the cost, the fund guardian
   communicating a fund confirmation to the fund confirmation address.

2. The method of claim 1 further comprising:
   the vendor computer system enabling a download to the client device in
   response to the fund confirmation.

3. The method of claim 2 further comprising:
   the vendor computer system communicating to the fund guardian that the
   download completed successfully; and
   the fund guardian causing funds to transfer to the vendor computer system in
   response to the download completing successfully.

4. A method of purchasing online, comprising:
   a client device of a customer communicating a purchase selection, the purchase
   selection received by a vendor computer system, the vendor computer system in
response communicating a cost of the purchase selection and a fund confirmation address, the cost and fund confirmation address received by the client device;

the client device communicating a payment authorization for the cost of the purchase selection, the payment authorization received by a fund guardian, the fund guardian to confirm the availability of sufficient funds to pay the cost, the payment authorization also received by a billing system, the billing system suspending network access charges for the customer in response to receiving the payment authorization;

the client device communicating the fund confirmation address, the fund confirmation address received by the fund guardian; and

when sufficient funds are available to pay the cost, the fund guardian communicating a fund confirmation to the fund confirmation address.

5. The method of claim 4 further comprising:

the vendor computer system enabling a download to the client device in response to receiving the fund confirmation; and

the vendor computer system communicating an indication that the download completed successfully, the billing system receiving the indication that the download completed successfully and in response resuming network access charges for the customer.

6. A method of transacting online, comprising:

communicating a purchase selection to a vendor computer system;

receiving from the vendor computer system a cost of the purchase selection and a fund confirmation address; and

communicating the fund confirmation address and a payment authorization for the cost of the purchase selection to a fund guardian.
7. The method of claim 6 further comprising:
receiving content which is the subject of the purchase selection from the vendor
computer system as a result of the fund guardian providing a fund confirmation for the
cost to the fund confirmation address.

8. A method of transacting online, comprising:
communicating a purchase selection to a vendor computer system;
receiving from the vendor computer system a cost of the purchase selection and
a fund confirmation address; and
communicating a payment authorization for the cost of the purchase selection to
a billing system to cause the billing system to suspend network access charges.

9. The method of claim 8 further comprising:
communicating the fund confirmation address to a fund guardian; and
receiving content which is the subject of the purchase selection from the vendor
computer system as a result of the fund guardian providing a fund confirmation for the
cost to the fund confirmation address.

10. A method of transacting online, comprising:
receiving a purchase selection, the purchase selection communicated by a client
device;
in response to receiving the purchase selection, communicating to the client
device a cost of the purchase selection and a fund confirmation address;
receiving at the fund confirmation address a fund confirmation for the cost of
the purchase selection; and
enabling a download by the client device in response to receiving the fund
confirmation.
11. The method of claim 10 wherein the fund confirmation is received from a fund guardian for a user of the client device.

12. The method of claim 11 further comprising:

   communicating to the fund guardian an indication that the download completed successfully.

13. A method of purchasing online, comprising:

   a client device of a customer communicating a purchase selection, the purchase selection received by a vendor computer system;

   the vendor computer system in response communicating a cost of the purchase selection and a fund confirmation address, the cost and fund confirmation address received by the client device;

   the client device communicating a payment authorization for the cost and biometric information, the payment authorization received by a fund guardian;

   the fund guardian operating to confirm the availability of sufficient funds to pay the cost, the biometric information applied along with a stored biometric print to authenticate the customer;

   the client device communicating a fund confirmation address, the fund confirmation address received by the fund guardian; and

   when sufficient funds are available to pay the cost, and further when the customer is authenticated, the fund guardian communicating a fund confirmation to the vendor computer system at the fund confirmation address.

14. The method of claim 13 further comprising:

   the vendor computer system enabling a download to the client device in response to the fund confirmation.
15. The method of claim 14 further comprising:
the vendor computer system communicating to the fund guardian that the
download completed successfully; and
the fund guardian causing funds to transfer to the vendor computer system in
response to the download completing successfully.

16. A method of purchasing online, comprising:
a client device of a customer communicating a purchase selection, the purchase
selection received by a vendor computer system;
the vendor computer system in response communicating a cost of the purchase
selection and a fund confirmation address, the cost and fund confirmation address
received by the client device;
the client device communicating a payment authorization for the cost of the
purchase selection, the payment authorization received by a fund guardian;
the fund guardian operating to confirm the availability of sufficient funds to pay
the cost, the payment authorization also received by a billing system;
the billing system suspending network access charges for the customer in
response to receiving the payment authorization;
the client device communicating biometric information, the biometric
information applied along with a stored biometric print to authenticate the customer;
the client device communicating the fund confirmation address, the fund
confirmation address received by the fund guardian; and
when sufficient funds are available to pay the cost, and when the customer is
authenticated, the fund guardian communicating a fund confirmation to the vendor
computer system at the fund confirmation address.

17. The method of claim 16 further comprising:
the vendor computer system enabling a download to the client device in
response to receiving the fund confirmation; and
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the vendor computer system communicating an indication that the download completed successfully, the billing system receiving the indication that the download completed successfully and in response resuming network access charges for the customer.

18. A method of transacting online, comprising:
   communicating a purchase selection to a vendor computer system;
   receiving from the vendor computer system a cost of the purchase selection and
   a fund confirmation address;
   communicating biometric information; and
   communicating the fund confirmation address and a payment authorization for the cost of the purchase selection to a fund guardian.

19. The method of claim 18 further comprising:
   receiving content which is the subject of the purchase selection from the vendor computer system as a result of the fund guardian providing a fund confirmation for the cost to the fund confirmation address.

20. A method of transacting online, comprising:
   communicating a purchase selection to a vendor computer system;
   receiving from the vendor computer system a cost of the purchase selection and
   a fund confirmation address;
   communicating biometric information; and
   communicating a payment authorization for the cost of the purchase selection to
   a billing system to cause the billing system to suspend network access charges.

21. The method of claim 20 further comprising:
   communicating the fund confirmation address to a fund guardian; and
receiving content which is the subject of the purchase selection from the vendor computer system as a result of the fund guardian providing a fund confirmation for the cost to the fund confirmation address.

22. A method of purchasing online, comprising:

a wireless phone of a customer communicating a purchase selection, the purchase selection received by a vendor computer system;

the vendor computer system in response communicating a cost of the purchase selection and a fund confirmation address, the cost and fund confirmation address received by the client device;

the client device receiving biometric information and comparing the biometric information with a stored biometric print to authenticate the customer;

the client device communicating a payment authorization for the cost and an indication of the authentication, the payment authorization and indication of authentication received by a fund guardian;

the fund guardian operating to confirm the availability of sufficient funds to pay the cost;

the client device communicating a fund confirmation address, the fund confirmation address received by the fund guardian; and

when sufficient funds are available to pay the cost, and further when the indication indicates that the customer is authenticated, the fund guardian communicating a fund confirmation to the vendor computer system at the fund confirmation address.

23. The method of claim 22 further comprising:

the vendor computer system enabling a download to the client device in response to the fund confirmation.
24. The method of claim 23 further comprising:

the vendor computer system communicating to the fund guardian that the
download completed successfully; and

the fund guardian causing funds to transfer to the vendor computer system in
response to the download completing successfully.

25. A method of purchasing online, comprising:

a client device of a customer communicating a purchase selection, the purchase
selection received by a vendor computer system;

the vendor computer system in response communicating a cost of the purchase
selection and a fund confirmation address, the cost and fund confirmation address
received by the client device;

the client device receiving biometric information and comparing the biometric
information with a stored biometric print to authenticate the customer;

the client device communicating a payment authorization for the cost of the
purchase selection and an indication of the authentication, the payment authorization
and indication of authentication received by a fund guardian;

the fund guardian operating to confirm the availability of sufficient funds to pay
the cost, the payment authorization and indication of authentication also received by a
billing system;

the billing system suspending network access charges for the customer in
response to receiving the payment authorization and authentication;

the client device communicating the fund confirmation address, the fund
confirmation address received by the fund guardian; and

when sufficient funds are available to pay the cost, and when the customer is
authenticated, the fund guardian communicating a fund confirmation to the vendor
computer system at the fund confirmation address.
26. The method of claim 25 further comprising:
   the vendor computer system enabling a download to the client device in response to receiving the fund confirmation; and
   the vendor computer system communicating an indication that the download completed successfully, the billing system receiving the indication that the download completed successfully and in response resuming network access charges for the customer.

27. A method of transacting online, comprising:
   communicating a purchase selection to a vendor computer system;
   receiving from the vendor computer system a cost of the purchase selection and a fund confirmation address;
   comparing biometric information with a stored biometric print to produce an indication of authentication; and
   communicating the fund confirmation address, indication of authentication, and a payment authorization for the cost of the purchase selection to a fund guardian.

28. The method of claim 27 further comprising:
   receiving content which is the subject of the purchase selection from the vendor computer system as a result of the fund guardian providing a fund confirmation for the cost to the fund confirmation address.

29. A method of transacting online, comprising:
   communicating a purchase selection to a vendor computer system;
   receiving from the vendor computer system a cost of the purchase selection and a fund confirmation address;
   comparing biometric information with a stored biometric print to produce an indication of authentication; and
communicating a payment authorization for the cost of the purchase selection to a billing system to cause the billing system to suspend network access charges.

30. The method of claim 29 further comprising:

5 communicating the fund confirmation address to a fund guardian; and receiving content which is the subject of the purchase selection from the vendor computer system as a result of the fund guardian providing a fund confirmation for the cost to the fund confirmation address.
FIG. 1
FIG. 2
FIG. 4
transaction information 500

- item
- cost
- transaction date
- download size
- transaction id
- vendor authentication credentials
- vendor fund confirmation address
- vendor payment address

FIG. 5
payment
authorization

transaction id

cost

client authentication
credentials

authorization code

vendor fund confirmation address

vendor payment address

FIG. 6

payment
confirmation

fund guardian authentication
credentials

transaction id

authorization code

FIG. 7
FIG. 8