PROCESS AND DEVICE FOR CONDUCTING ELECTRONIC TRANSACTIONS

Inventor: Rani K. Yadav-Ranjan, 6620 Creekview Ct., San Jose, CA (US) 95120

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Related U.S. Application Data

Provisional application No. 60/170,829, filed on Dec. 14, 1999, provisional application No. 60/167,938, filed on Nov. 29, 1999, provisional application No. 60/174,123, filed on Dec. 31, 1999, provisional application No. 60/174,124, filed on Dec. 31, 1999, provisional application No. 60/199,910, filed on Apr. 26, 2000.

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U.S. CL. 705/39; 705/35; 705/40

Field of Classification Search 705/27, 705/40, 35, 39

See application file for complete search history.

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Primary Examiner—Lalita M Hamilton

Attorney, Agent, or Firm—DLA Piper LLP (US)

ABSTRACT

A process and a device for conducting electronic transactions provides a more effective and efficient way to make a payment over the Internet. This process and device could be used to pay, for example, a Police Administration Ticket or Police Administration Citation via the Internet.

39 Claims, 6 Drawing Sheets
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FIG. 3

LOCAL JUSTICE DEPARTMENT

CORPORATE

SHARED DATABASES

INTERNET

TCP/IP PROTOCOLS

SECURE HYPER-TEXT TRANSFER PROTOCOL

CUSTOMER WITH WEB BROWSER

CORPORATE INTRANET

TCP/IP PROTOCOLS

EXTRANET

FIREWALL

BACK-END PROCESS
INTERNET UTILITY CONCEPTUAL DESIGN

CITIZEN

INQUIRE & TRANSACTIONS

INTERNET

WEB SERVER

ACCOUNT DATA

ENTITY SECURITY FIREWALL

FINANCIAL TRANSACTION

CORPORATE SECURITY FIREWALL

PROCESSING

ACCOUNT DATA

PAYMENT DATA

ENTITY FINANCE

BANK

RECONCILIATION

ENTITY FINANCE

FIG. 6
PROCESS AND DEVICE FOR CONDUCTING ELECTRONIC TRANSACTIONS

RELATED APPLICATIONS

This application claims priority from Provisional Application Ser. Nos. 60/170,829 filed Dec. 14, 1999, entitled “System and process of conducting transactions associated with parking tickets or parking citations using the Internet and e-commerce,” 60/167,938 filed Nov. 29, 1999, entitled “System and process of conducting transactions associated with traffic tickets or citations using the Internet and e-commerce,” 60/174,123 filed Dec. 31, 1999, entitled “System and process of conducting transactions associated with Emergency Vehicles or Police Administrative Citation using the Internet and e-commerce,” 60/174,124 filed Dec. 31, 1999, entitled “System and process of conducting transactions associated with Court Tickets, Court Warrants or Court Citations using the Internet and E-commerce,” 60/199,910 filed Apr. 26, 2000, entitled “A system and process of conducting transactions associated with Utilities (Water and/or Garbage) using the Internet and E-Commerce,” the entire disclosures of which are hereby incorporated herein by reference.

FIELD OF INVENTION

This invention relates to a process and a device for conducting electronic transactions.

BACKGROUND

Currently, a Police Administration Citation or Police Administration Ticket is issued to the individual committing the offense who is found to be guilty by the Judicial Department. This would involve the collection of all expenses for the dispatch of Emergency Vehicles, incurred during the course of the incident. A copy of the Police Administration Citation or Police Administration Ticket is entered into the Judicial Department Database manually or from an Electronic Hand held citation-issuing device. The individual has the opportunity to pay the citation/ticket by mail with a check, cashiers check or in person with cash within 21 days from the date of the issuance. If no payment has been made, there may be penalties incurred after this time. Once the grace period has run out, there may be a hold placed on the vehicle registration until the new amount (original+penalties) is paid. This process is very cumbersome.

Currently, a Utility: water and garbage entity issues a bill to an individual or business. This would involve the collection of funds for the dispatch of Utilities (Water and/or Garbage), incurred during the course of a specified time period. Currently a copy of the Utilities (Water and/or Garbage) is entered into the City/county Database manually. The individual has the opportunity to pay the bill by mail with a check, cashiers check or in person with cash within 30 days from the date of the invoice. If no payment has been made, there may be penalties incurred after this time. Once the grace period has run out, the incurred amount is then added to the local Department of Motor Vehicle’s registration procedure, there may be a hold placed on the vehicle registration until the new amount (original+penalties) is paid. This process is very cumbersome.

SUMMARY OF THE INVENTION

In one embodiment, this invention deals with Police Administration Citations/Bill or Police Administration Ticket violations for illegal non-moving violation per the rules set by the City, County, State, Township or local government. This invention provides a simpler and more efficient way to pay the Emergency Vehicle, Police Administration Ticket or Police Administration Citation using the Internet. Thus, in one embodiment, this invention provides a cost-effective means of collecting revenue from Police Administration Police Administration Citation and/or Violations using the Internet.

In one embodiment, this invention relates to a system to enable one to pay a traffic Violation Ticket or Citation via the Internet. The system involves a Web Browser who access the Corporate in-house Server in real-time which collects the necessary information and then interacts with the Corporate database for retrieval of vital information and amount balances to satisfy the payment of a Citation or Traffic ticket. This information is then confirmed and used to contact Banks and other Financial Institutions for payment of the Citation or Traffic Violation. The Corporate database is updated in Real-time with all necessary information to satisfy the Citation or Traffic Violation. The Funds are transferred into the Corporate...
rate Bank and a validation voucher is issued via E-mail to the customer and Corporate notifying of this transaction. This invention deals with Traffic Citations or Traffic ticket violations for speeding or any other moving violation per the rules set by the City, County or local government. Thus this invention provides a cost-effective means of collecting revenue from Traffic Citations and/or Violations using the Internet.

In one embodiment, this invention relates to a system to enable one to pay a Court Ticket, Court Warrant or Court Citation via the Internet. The system involves a Web Browser who access the Corporate in-house Server in real-time which collects the necessary information and then interacts with the Corporate database for retrieval of vital information and amount balances to satisfy the payment of the Citation, Warrant or Ticket. This information is then confirmed and used to contact Banks and other Financial Institutions for payment of the Citation, Warrant or Ticket. The Corporate database is updated in Real-time with all necessary information to satisfy the Citation, Warrant or Ticket. The Funds are transferred into the Corporate Bank and a validation voucher is issued via E-mail to the customer and Corporate notifying of this transaction. In one embodiment, this invention deals with Court Citations; Court Warrant or Court Ticket violations for illegal non-moving violation per the rules set by the County, Township, State or local government. This invention provides a simpler and more efficient way to pay the Court Citation, Court Ticket or Court Warrant using the Internet. Thus this invention provides a cost-effective means of collecting revenue from Court Ticket, Court Citations, Court Warrant using the Internet.

In one embodiment, this invention relates to a system to enable one to pay a Parking Violation Ticket or Citation via the Internet. The system involves a Web Browser who access the Corporate in-house Server in real-time which collects the necessary information and then interacts with the Corporate database for retrieval of vital information and amount balances to satisfy the payment of the Citation or Parking Ticket. This information is then confirmed and used to contact Banks and other Financial Institutions for payment of the Citation or Parking Violation. The Corporate database is updated in Real-time with all necessary information to satisfy the Citation or Parking Violation. The Funds are transferred into the Corporate Bank and a validation voucher is issued via E-mail to the customer and Corporate notifying of this transaction. This invention deals with Parking Citations or Parking Ticket violations for illegal non-moving violation per the rules set by the City, Township or local government. In one embodiment, this invention provides a simpler and more efficient way to pay the Parking Tickets or Citation using the Internet. Thus this invention provides a cost-effective means of collecting revenue from Parking Citations and/or Violations using the Internet.

In one embodiment, this invention relates to a system to enable one to pay a Utility (Water/Garbage) Invoice via the Internet. The system involves a Web Browser which access the Corporate in-house Server in real-time which collects the necessary information and then interacts with the Corporate database for retrieval of vital information and amount balances to satisfy the payment of the Invoice for Utilities (Water and/or Garbage). This information is then confirmed and used to contact Banks and other Financial Institutions for payment of the Invoice. The Corporate database is updated with all necessary information to satisfy the Invoice. The Funds are transferred into the Corporate Bank and a validation voucher is issued via E-mail to the customer and Corporate notifying of this transaction. This invention deals with Utilities (Water and/or Garbage) for City, County, State; Township or local government. In one embodiment, this invention provides a simpler and more efficient way to pay the Utilities (Water and/or Garbage) using the Internet. Thus this invention provides a cost-effective means of collecting revenue from the customers using the Internet.

One embodiment of this invention relates to a process for conducting a transaction using a medium, comprising generating a receipt and a payment remittance information; enabling an entity to authorize a payment due on the receipt; and associating the payment with the payment remittance information; wherein the payment remittance information is arranged within a data structure according to a prescribed format, the data structure comprising one or more open data fields to hold data that the entity can enter, and the payment remittance information further comprises a structured remittance data that is kept hidden from the entity.

Another embodiment relates to a process of executing computer-executable instructions using a medium, comprising storing a receipt and a payment remittance information, the payment remittance information comprising a structured remittance data that is kept hidden from an entity; presenting the receipt to the entity without revealing the structured remittance data; enabling the entity to specify payment instructions comprising at least an amount to be paid on the receipt and an account at a payor from which to draw the amount while prohibiting the entity from altering data contained in the structured remittance data; associating the payment instructions with the structured remittance data; transmitting the payment instructions to the payor to initiate payment of the amount; and routing the amount to a payee.

Another embodiment relates to a device, comprising means for generating a receipt and a payment remittance information; means for enabling an entity to authorize a payment due on the receipt; and means for associating the payment with the payment remittance information; wherein the device conducts a transaction using a medium, and wherein the payment remittance information is arranged within a data structure according to a prescribed format, the data structure comprising one or more open data fields to hold data that the entity can enter, and the payment remittance information further comprises a structured remittance data that is kept hidden from the entity.

Still another embodiment relates to a device, comprising means for storing a receipt and a payment remittance information, the payment remittance information comprising a structured remittance data that is kept hidden from an entity; means for presenting the receipt to the entity without revealing the structured remittance data; means for enabling the entity to specify payment instructions comprising at least an amount to be paid on the receipt and an account at a payor from which to draw the amount while prohibiting the entity from altering data contained in the structured remittance data; means for associating the payment instructions with the structured remittance data; means for transmitting the payment instructions to the payor to initiate payment of the amount; and means for routing the amount to a payee.

The receipt is selected from the group consisting of a traffic ticket, a citation, a utility bill, a court ticket, a court warrant, hospital receipt, a rental receipt, a property tax receipt, a property transfer tax receipt, a business permits receipt, a business license receipt, a business license renewal receipt, an administrative citation receipt, a facility rental receipt, a class sign-up receipt, a building permit receipt, a planning permit receipt, an airport use receipt, a roads and highway receipt, a fire department receipt, a waste disposal receipt, a recycling waste bill, a marriage license receipt, a birth certificate receipt, a death certificate receipt, a lien receipt, a passport
application receipt, a passport renewal receipt, a visa application receipt, a tax renewal receipt, a land development maps receipt, an United States Geological Service Maps Division receipt, an Internal Revenue Service receipt, a State Tax Board receipt, a Driver’s license renewal receipt, a Vehicle License tags renewal receipt, a car insurance receipt, an electric bill, a phone bill, a gas bill, a water receipt, a business tax receipt and a parking ticket.

The medium or device is selected from the group consisting of a computer, a cellular telephone, a portal, a network, Internet, smart cards, a wireless access device, smart crystals, hand-held display screens, fiber optics, digital optical readers, digital print readers, a broadband network, a DVD-ROM, a CD-RW, a telecommunication line cord, a bio-crystal network, bar codes, data crystals, artificial intelligence, laser scanners and computer-executable instructions.

The entity is selected from the group consisting of a citizen, a business, an institution, an agency and a university. The payor is selected from the group consisting of a bank, an entity and a credit card facility. The payee is selected from the group consisting of an intermediary, a government agency, a government department, a business, citizens and a collection agency.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 schematically shows a three-tier system architecture layout for an entity hardware and software design process of conducting transactions associated with Court Tickets, Court Warrants or Court Citations using the Internet and E-commerce.

FIG. 2 schematically shows a three-tier system architecture layout for an entity hardware and software design process of conducting transactions associated with Traffic Tickets or Citations using the Internet and E-commerce.

FIG. 3 schematically shows a three-tier system architecture layout for an entity hardware and software design process of conducting transactions associated with Emergency Vehicles or Police Administrative Citation using the Internet and E-commerce.

FIG. 4 schematically shows a three-tier system architecture layout for an entity hardware and software design process of conducting transactions associated with Parking Tickets or Parking Citations using the Internet and E-commerce.

FIG. 5 schematically shows a three-tier system architecture layout for an entity hardware and software design process of conducting transactions associated with Utilities (Water, sewer, property tax and/or Garbage) using the Internet and E-commerce.

FIG. 6 schematically shows a three-tier system architecture layout for an entity hardware and software design process of conducting transactions using the Internet and E-Commerce.

DETAILED DESCRIPTION

FIG. 6 schematically shows an overview of a three-tier system architecture layout for an entity hardware and software design process of conducting transactions, for example associated with Utilities, using the Internet and E-Commerce. Different preferred embodiments of this invention are described below.

In one embodiment, this invention relates to a system to enable one to pay a Police Administration Ticket or Police Administration Citation via the Internet. The system involves a Web Browser who access the Corporate In-House Server in real-time which collects the necessary information and then interacts with the Corporate database for retrieval of vital information and amount balances to satisfy the payment of the Police Administration Citation or Emergency Vehicles. This information is then confirmed and used to contact Banks and other Financial Institutions for payment of the Police Administration Citation or Police Administrative Violation. The Corporate database is updated with all necessary information to satisfy the Police Administration Citation or Police Administrative Violation. The Funds are transferred into the Corporate Bank and a validation voucher is issued via E-mail to the customer and Corporate notifying of this transaction. This invention relates to a system, which allows one to pay Police Administration ticket or Police Administration Citation via the Internet in a very convenient manner. This is expected to help the local Police Administration office or City, County, State, Judicial Department in collecting the funds in a more timely manner, allowing the payee to continue to be a good citizen, and possibly be able to track the payments with less number of staffs.

In one embodiment, this invention involves the payment of a Police Administration Ticket or Police Administration Citation issued by a City, County, State, Judicial Department or Office of the Court Clerks to be paid over the Internet using E-commerce and TPA’s (Trading Partner agreements), banks and Financial Institutions. This standard method for making payments will be replaced with Electronic Data Interchange (EDI) and Electronic Funds Transfer (EFT); this will be done in real-time. Their License Plate Number and necessary information would be updated to the Corporate database and the appropriate funds (retrieved from Corporate database) would have to be paid. Once the payment has been made the Office of the Court Clerks, Justice department or City, County, State, County Judicial Department would then be notified of the payment and funds would be transferred into their bank account. The customer would receive a verification number that the process was completed successfully. If the payment is made during the original time period then no further action is warranted; however if the warrant is issued, then the Department of Motor Vehicle would also have to be notified of the satisfaction of debt. The system also connect multiple users across a variety of systems. This system enables the delivery of secure Internet payment capabilities to the Corporate of this service provider. Payment Manager enables ISP’s (Internet Service providers), PPP’s (Point-to-Point Protocol), SHIP’s (Secure Hypertext Transfer Protocol), Banks and Financial Institutions to quickly and easily link the Customer to Corporation payment processors to handle the complex e-commerce transactions. The software integrates with virtually all business processes and applications, and works with multiple operating systems and databases using customized software for uploading and downloading of necessary information files.

In one embodiment, this invention relates to a system, which allows one to pay Traffic Violations ticket or Citation via the Internet in a very convenient manner. This is expected to help the local city police department in collecting the funds in a more timely manner, and possibly be able to track the payments with less number of staffs.

In one embodiment, this invention involves the payment of a Traffic Ticket or Traffic Citation issued by a City Police Department to be paid over the Internet using E-commerce, banks and Financial Institutions. This standard method for making payments will be replaced with Electronic Data Interchange (EDI) and Electronic Funds Transfer (EFT). This will be done in real-time. Once the payment has been made the City Police Department (Corporation) would then be notified of the payment and funds would be transferred into their bank account. The customer would receive a verification number
that the process was completed successfully. The system also connects multiple users across a variety of systems. This system enables the delivery of secure Internet payment capabilities to the Corporate of this service provided. Payment Manager enables ISP’s, CSP’s, Asp’s, Banks and Financial Institutions to quickly and easily link the Customer to Corporation payment processors to handle today’s complex e-commerce transactions. The software integrates with virtually all business processes and applications, and works with multiple operating systems and databases using customized software for uploading of necessary information files.

In one embodiment, this invention relates to a system, which allows one to pay Court Citation, Court Tickets, and Court Warrant via the Internet in a very convenient manner. This is expected to help the local Court of Clerks or City Judicial Department in collecting the funds in a more timely manner, allow the payee to continue to be a good citizen and be able to track the payments with less number of staffs.

In one embodiment, this invention involves the payment of a Court Ticket, Court Warrant or Court Citation issued by a City Judicial Department or Office of the Court of Clerks to be paid over the Internet using E-commerce and TPA’s (Trading Partner agreements), banks and Financial Institutions. This standard method for making payments will be replaced with Electronic Data Interchange (EDI) and Electronic Funds Transfer (EFT), this will be done in real-time. Their name and necessary information would be updated to the Corporate database and the appropriate funds (retrieved from Corporate database) would have to be paid. Once the payment has been made The Office of the Finance Director or other appropriate official Department would then be notified of the payment and funds would be transferred into their bank account. The customer would receive a verification number that the process was completed successfully via e-mail.

The system also connects multiple users across a variety of systems. This system enables the delivery of secure Internet payment capabilities to the Corporate of this service provided. Payment Manager enables ISP’s (Internet Service providers), PPP’s (Point-to-Point Protocol), SHTTP’s (Secure Hypertext Transfer Protocol), Banks and Financial Institutions to quickly and easily link the Customer to Corporation payment processors to handle today’s complex e-commerce transactions. The software integrates with virtually all business processes and applications, and works with multiple operating systems and databases using customized software for uploading and downloading of necessary information files.

In one embodiment, this invention relates to a system which allows one to pay a Utility bill (Water/Garbage) via the Internet in a very convenient manner. This is expected to help the local City, County, State, Accounting Departments in collecting the funds in a more timely manner, allowing the payee to continue to be a good citizen, and possibly be able to track the payments with less number of staffs.

In one embodiment, this invention involves the payment of a Utilities (Water/Garbage) bill to be paid over the Internet using E-commerce and TPA’s (Trading Partner agreements), banks and Financial Institutions. This standard method for making payments will be replaced with Electronic Data Interchange (EDI) and Electronic Funds Transfer (EFT), this will be done in real-time. The information would be updated to the Corporate database and the appropriate funds (retrieved from Corporate database) would have to be paid. Once the payment has been made The Office of the Finance Director or other appropriate official Department would then be notified of the payment and funds would be transferred into their bank account. The customer would receive a verification number that the process was completed successfully. If the payment is made during the original time period then no further action is warranted; however if the lien were issued, then the Office of Court of Clerks would also have to be notified of the satisfaction of debt. The system also connects multiple users across a variety of systems. This system enables the delivery of secure Internet payment capabilities to the Corporate of this service provider. Payment Manager enables ISP’s (Internet Service providers), PPP’s (Point-to-Point Protocol), SHTTP’s (Secure Hypertext Transfer Protocol), Banks and Financial Institutions to quickly and easily link the Customer to Corporation payment processors to handle the complex e-commerce transactions. The software integrates with virtually all business processes and applications, and works with multiple operating systems and databases using customized software for uploading and downloading of necessary information files.

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In one embodiment, this invention involves the payment of a Utility bill (Water/Garbage) to be paid over the Internet using E-commerce and TPA’s (Trading Partner agreements), banks and Financial Institutions. This standard method for making payments will be replaced with Electronic Data Interchange (EDI) and Electronic Funds Transfer (EFT), this will be done in real-time. The information would be updated to the Corporate database and the appropriate funds (retrieved from Corporate database) would have to be paid. Once the payment has been made The Office of the Finance Director or other appropriate official Department would then be notified of the payment and funds would be transferred into their bank account. The customer would receive a verification number that the process was completed successfully. If the payment is made during the original time period then no further action is warranted; however if the lien were issued, then the Office of Court of Clerks would also have to be notified of the satisfaction of debt. The system also connects multiple users across a variety of systems. This system enables the delivery of secure Internet payment capabilities to the Corporate of this service provider. Payment Manager enables ISP’s (Internet Service providers), PPP’s (Point-to-Point Protocol), SHTTP’s (Secure Hypertext Transfer Protocol), Banks and Financial Institutions to quickly and easily link the Customer to Corporation payment processors to handle the complex e-commerce transactions. The software integrates with virtually all business processes and applications, and works with multiple operating systems and databases using customized software for uploading and downloading of necessary information files.

Table 1 shows the preferred means for various means for doing different functions of this invention.
<table>
<thead>
<tr>
<th>Description</th>
<th>Media Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>means for generating a receipt and a payment remittance information</td>
<td>Internet, Smart cards, Wireless access device, smart crystals, hand-held display screens, fiber optics, VAN (Value Added Network) database, digital optical readers, digital print readers, broadband network, DVD-ROM, CD-RW, Telecommunication line cord, bio-crystal network, Secure Socket Layers (SSL)-order of magnitude better, keyboard, bar codes, laser scanners, User Interface without Server (UIwS) and computer-executable instructions</td>
</tr>
<tr>
<td>means for enabling an entity to authorize a payment due on the receipt</td>
<td>Computer instructions, computer generated instructions, VAN (Value Added Network) database, keyboard, Secure Socket Layer (SSL)-order of magnitude better, instructions initiated by a entity, User Interface without Server (UIwS), PPP’s (Point-to-Point Protocol), SHTP’s (Secure Hypertext Transfer Protocol) and keyboard</td>
</tr>
<tr>
<td>means for associating the payment with the payment remittance information</td>
<td>Computer instructions, computer generated instructions, VAN (Value Added Network) database, instructions initiated by an entity and keyboard</td>
</tr>
<tr>
<td>means for storing a receipt and a payment remittance information, the payment remittance information that is kept hidden from an entity</td>
<td>Computer storage disk drive, data crystals, VAN (Value Added Network) database, artificial intelligence, wireless storage networks, smart cards and keyboard</td>
</tr>
<tr>
<td>means for presenting the receipt to the entity without revealing the structured remittance data;</td>
<td>Computer storage disk drive, data crystals, VAN (Value Added Network) database, artificial intelligence, Secure Socket Layers (SSL)-order of magnitude better, wireless storage networks, smart cards, ISP’s (Internet Service providers), PPP’s (Point-to-Point Protocol), SHTP’s (Secure Hypertext Transfer Protocol), keyboard and User Interface without Server (UIwS)</td>
</tr>
<tr>
<td>means for enabling the entity to specify payment instructions comprising at least an amount to be paid on the receipt and an account at a payor from which to draw the amount while prohibiting the entity from altering data contained in the structured remittance data;</td>
<td>Computer storage disk drive, data crystals, VAN (Value Added Network) database, artificial intelligence, smart Secure Sockets Layer (SSL), wireless storage networks, smart cards, ISP’s (Internet Service providers), PPP’s (Point-to-Point Protocol), SHTP’s (Secure Hypertext Transfer Protocol), keyboard and User Interface without Server (UIwS)</td>
</tr>
<tr>
<td>means for associating the payment instructions with the structured remittance data;</td>
<td>VAN (Value Added Network) database, SHTP’s (Secure Hypertext Transfer Protocol) and keyboard</td>
</tr>
<tr>
<td>means for transmitting the payment instructions to the payor to initiate payment of the amount;</td>
<td>A computer, a cellular telephone, a portal, a network, Internet, smart cards, VAN (Value Added Network) database, a wireless access device, smart crystals, hand-held display screens, fiber optics, digital optical readers, digital print readers, a broadband network, a DVD-ROM, a CD-RW, a telecommunication line cord, a bio-crystal network, bar codes, data crystals, keyboard, artificial intelligence, laser scanners, Secure Socket Layers(SS),order of magnitude better, ISP’s (Internet Service providers), PPP’s (Point-to-Point Protocol), SHTP’s (Secure Hypertext Transfer Protocol), User Interface without Server (UIwS) and computer-executable instructions</td>
</tr>
<tr>
<td>means for routing the amount to a payee</td>
<td>VAN (Value Added Network) database, Secure Socket Layer (SSL)-order of magnitude better, keyboard and User Interface without Server (UIwS)</td>
</tr>
<tr>
<td>means for transmitting the receipt and the payment remittance information to at least an intermediary</td>
<td>A computer, a cellular telephone, a portal, Secure Socket Layers (SSL)—order of magnitude better, a network, Internet, smart cards, a wireless access</td>
</tr>
<tr>
<td>Description</td>
<td></td>
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<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
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<tr>
<td><strong>means for specifying a payment date</strong></td>
<td></td>
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<tr>
<td>Computer storage disk drive, data crystals, artificial intelligence, Keyboard, Secure Socket Layers (SSL)—order of magnitude better, wireless storage networks, smart cards, VAN (Value Added Network) database, PPP’s (Point-to-Point Protocol), SHTP’s (Secure Hypertext Transfer Protocol), keyboard and User Interface without Server (UIwS).</td>
<td></td>
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<tr>
<td><strong>means for designating the payee</strong></td>
<td></td>
</tr>
<tr>
<td>Secure Socket Layer (SSL)—order of magnitude better, VAN (Value Added Network) database, SHTP’s (Secure Hypertext Transfer Protocol), keyboard and User Interface without Server (UIwS).</td>
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<tr>
<td><strong>comprising means for submitting the payment instructions an account clearing house payment system or a credit card processing system</strong></td>
<td></td>
</tr>
<tr>
<td>A computer, a cellular telephone, Secure Socket Layers (SSL)—order of magnitude better, a portal, a network, Internet, smart cards, a wireless access device, smart crystals, hand-held display screens, fiber optics, digital optical readers, digital print readers, a broadband network, a DVD-ROM, a CD-RW, a telecommunication line cord, a bio-crystal network, VAN (Value Added Network) database, bar codes, data crystals, artificial intelligence, laser scanners, ISP’s (Internet Service providers), PPP’s (Point-to-Point Protocol), SHTP’s (Secure Hypertext Transfer Protocol), User Interface without Server (UIwS), keyboard and computer-executable instructions.</td>
<td></td>
</tr>
<tr>
<td><strong>means for transmitting non-billing information with the receipt</strong></td>
<td></td>
</tr>
<tr>
<td>A computer, a cellular telephone, a portal, Secure Socket Layers (SSL)—order of magnitude better, a network, Internet, smart cards, a wireless access device, smart crystals, hand-held display screens, fiber optics, digital optical readers, digital print readers, a broadband network, a DVD-ROM, a CD-RW, VAN (Value Added Network) database, a telecommunication line cord, a bio-crystal network, bar codes, data crystals, artificial intelligence, laser scanners, ISP’s (Internet Service providers), PPP’s (Point-to-Point Protocol), SHTP’s (Secure Hypertext Transfer Protocol), User Interface without Server (UIwS), keyboard and computer-executable instructions.</td>
<td></td>
</tr>
<tr>
<td><strong>means for encrypting the receipt and the payment instructions</strong></td>
<td></td>
</tr>
<tr>
<td>Secure Socket Layer (SSL)—order of magnitude better, VAN (Value Added Network) database, keyboard and SHTP’s (Secure Hypertext Transfer Protocol).</td>
<td></td>
</tr>
<tr>
<td><strong>means for digitally signing the receipt</strong></td>
<td></td>
</tr>
<tr>
<td>Secure Socket Layer (SSL)—order of magnitude better, VAN (Value Added Network) database, keyboard and SHTP’s (Secure Hypertext Transfer Protocol) and User Interface without Server (UIwS).</td>
<td></td>
</tr>
<tr>
<td><strong>means for authenticating the receipt</strong></td>
<td></td>
</tr>
<tr>
<td>Secure Socket Layer (SSL)—order of magnitude better, VAN (Value Added Network) database, a broadband network, a DVD-ROM, a CD-RW, a telecommunication line cord, a bio-crystal network, VAN (Value Added Network) database, bar codes, data crystals, computer-executable instructions.</td>
<td></td>
</tr>
</tbody>
</table>
The following, in conjunction with FIG. 1, describes a typical example of how this system and the process work. A Police Administration Police Administration Citation/Policew Administration Ticket is issued. The customer during the next 21 days, using a Web Browser, logs into the Corporation system. He/She then enters either the Police Administration Citation Number or License Plate Number or Driver’s license Number and email address or City, County, State, of issuance. The Corporation database locates this Police Administration Citation and displays the amount charged by the City, County, State, Village or Township where the issuance occurred; it also notifies the state Department of Motor Vehicle of the payment against the Driver’s license number. The finds are also transferred at the same time. The customer receives an e-mail that the Police Administration Citation/Administration Ticket has been transferred to the Banks and Financial Institutions using CGI script for an authorization request. The Corporate compares the first and second cryptographic checksums to ensure that they match, and if so, the Corporate adds an electronic signature and a decryption key to the electronic payment order. The Corporate submits the Corporate signed electronic payment order and the key to an account server for review. The account server reviews the information in the electronic payment order and sends a message, including the key if the review is positive, to the Corporate. Email Notification—automatically sends email to the customer informing them of the payment of the Police Administration Citation and a confirmation number. The Office of Police Administration/City, County, State, Judicial Department’s or Department of Motor Vehicles database is then updated with the necessary information to satisfy the Police Administration Citation issued using the decryption key.

Example 2

The following, in conjunction with FIG. 2, describes a typical example of how this system and the process work. A Citation/Traffic Ticket is issued. The customer during the next 45 days, using a Web Browser, logs into the Corporation system. He/She then enters either the Citation Number or Name, Driver’s license Number, Unique identification number or Birth date and City of Citation issued. The Corporation database locates this Citation and displays the amount charged by the City, Village or Township to satisfy this Citation/Traffic Ticket. If the customer agrees, the Payment options are displayed for them. If not other data has been already loaded into memory for a fast retrieval to be displayed. He/She then enters a valid Credit Card number, Bank routing number and Account number, ATM card number, or Cyber Cash option. The system then validates the user does later request this information, this information can be written to the Department of Motor Vehicles, then a Back-end process is invoked and the necessary information is retrieved using an encrypted form through an HTTP server in to the Corporate database.

Step 2: A Police Administration Citation retrieval system is disclosed that improves a database system’s response time so that a user’s request to view information is serviced quickly. During the time the user spends viewing the displayed information, other information that the user is likely to read or study later is preloaded into memory. If the user does later request this information, this information can be written to the display very quickly because the information need not be retrieved from the database. This system takes advantage of the fact that it is possible to accurately locate the information that the user will request. Adaptive prediction schemes can be employed as an aid in determining what information the user will request from the Department of Motor Vehicle, Office of Police Administration or Judicial Department (Corporate) where the Police Administration Citation was issued.

Step 3: A method for paying your Police Administration Citation over the Internet is comprised by identifying a digital signature to be paid. A payment price for the Police Administration Citation is stated using Secure Sockets Layer (SSL) and said payment identifier, querying a database of Government Entity (E-Government)-defined rules provided by E-government to determine if said ticket is to be paid to said citizen for said price, said E-government-defined rules including prices which are concealed from said citizen. After the stated step, the customer is then asked to enter an amount of payment, if it is different from the stated amount. An authenticated payment request is sent to the Corporate using SSL with encryption. The Corporate decrypts the desired Police Administration Citation number, driver’s license number, or License Plate Number and calculates a first cryptographic dollar amount for the encrypted Police Administration Citation. The encrypted digital Police Administration Citation and the first cryptographic dollar amount together with a timestamp and date-stamp are then transmitted to the customer. This information is then decrypted and the customer confirms a second cryptographic dollar amount and Police Administration Citation number which is also encrypted. The customer creates an electronic payment order containing information identifying the transaction, the second cryptographic dollar amount, Police Administration Citation number, City, County, State of issuance, date-stamp and the timestamp. The electronic payment order is transmitted to the Banks and Financial Institutions using CGI script for an authorization request. The Corporate compares the first and second cryptographic checksums to ensure that they match, and if so, the Corporate adds an electronic signature and a decryption key to the electronic payment order. The Corporate submits the Corporate signed electronic payment order and the key to an account server for review. The account server reviews the information in the electronic payment order and sends a message, including the key if the review is positive, to the Corporate. Email Notification—automatically sends email to the customer informing them of the payment of the Police Administration Citation and a confirmation number. The Office of Police Administration/City, County, State, Judicial Department’s or Department of Motor Vehicles database is then updated with the necessary information to satisfy the Police Administration Citation issued using the decryption key.
this transaction. Upon payment the Corporation databases time stamps and date-stamps this voucher and transmits it to the City, Village or Township where the issuance occurred. The funds are also transferred at the same time. The customer receives e-mail that the citation/traffic ticket has been satisfied. The City, Village, Township or County receives a notification via email or printer for reconciliation purposes.

Step 1: A citation number or a name or a city of issuance or driver license number or an e-mail address or a Unique identification number or Birth date are entered in a encrypted form through a HTTP server into a VAN database where a digital signature is created. The Corporate then searches the appropriate database to locate the necessary information using a Gateway link, for protocol conversion, with firewalls in place for security.

Step 2. A citation retrieval system is disclosed that improves a database system’s response time so that a user’s request to view information is serviced quickly. During the time the user spends viewing the displayed information, other information that the user is likely to read or study later is preloaded into memory. If the user does later request this information, this information can be written to the display very quickly because the information need not be retrieved from the database. The invention takes advantage of the fact that it is possible to accurately locate the information that the user will request. Adaptive prediction schemes can be employed as an aid in determining what information the user will request from the Police Department (Corporate) where the citation was issued.

Step 3: A method for paying your citation over the Internet is comprised by identifying a digital signature to be paid. A payment price for the citation is stated using Secure Sockets Layer (SSL) and said payment identifier, querying a database of Government Entity (E-Government)-defined rules provided by E-government to determine if said ticket is to be paid to said citizen for said price, said E-government-defined rules including prices which are concealed from said citizen. After the stated step, the customer is then asked to enter an amount of payment, if it is different from the stated amount. An authenticated payment request is sent to the Corporate using SSL with encryption. The Corporate decrypts the desired citation number, driver’s license number, or name and calculates a first cryptographic dollar amount for the in encrypted citation. The encrypted digital citation and the first cryptographic dollar amount together with a timestamp and date-stamp are then transmitted to the customer. This information is then decrypted and the customer confirms a second cryptographic dollar amount and citation number, which is also encrypted. The customer creates an electronic payment order containing information identifying the transaction, the second cryptographic dollar amount, citation number, city of issuance, date-stamp and the timestamp. The electronic payment order is transmitted to the Banks and Financial Institutions using CGI script for an authorization request. The Corporate compares the first and second cryptographic checksums to ensure that they match, and if so, the Corporate adds an electronic signature and a decryption key to the electronic payment order. The Corporate submits the Corporate signed electronic payment order and the key to an account server for review. The account server reviews the information in the electronic payment order and sends a message, including the key if the review is positive, to the Corporate. Email Notification—automatically sends email to the customer informing them of the payment of the citation and a confirmation number. The City Police department’s database is then updated with the necessary information to satisfy the Citation issued using the decryption key.

The following, in conjunction with FIG. 3, describes a typical example of how this system and the process work. A Court Tickets/Court Warrant or Court Citation is issued. The customer during the next 21 days, using a Web Browser, logs into the Corporation system. He/She then enters either the Citation Number or Name, Unique identification number or Birth date and City of Citation issued. The Corporation database locates this Citation and displays the amount charged by the State, County, Village or Township to satisfy this Citation, Warrant or Ticket. If the customer agrees to pay the fine charged, the Payment options are displayed for them. If not other data has been already loaded into memory for a fast retrieval to be displayed. He/She then enters a valid Credit Card number or Bank routing number and Account number or ATM card number, smart card or Cyber Cash option. The system then validates this transaction. Upon payment the Corporation database time stamps and date-stamps this voucher and transmits it to the State, County, City, Village or Township where the issuance occurred. It also notifies of the Local Police Department if necessary of the payment against the Driver’s license number of the individual who received the ticket, warrant or citation. The funds are also transferred at the same time. The customer receives an e-mail that the Citation, Warrant or Ticket has been satisfied.

Step 1: A citation number or the individual name and the City of issuance and driver license number are entered, in an encrypted form through a HTTP server into a VAN (Value Added Network) database where a digital signature is created. The Corporate then searches the appropriate databases to locate the necessary information using a Gateway link, for protocol conversion, with firewalls in place for security. If the Citation, Warrant or Ticket has been transferred to the Police Department, then a Back-end process is invoked and the necessary information is retrieved using a encrypted form through a HTTP server in to the Corporate database.

Step 2. A citation retrieval system is disclosed that improves a database system’s response time so that a user’s request to view information is serviced quickly. During the time the user spends viewing the displayed information, other information that the user is likely to read or study later is preloaded into memory. If the user does later request this information, this information can be written to the display very quickly because the information need not be retrieved from the database. The system takes advantage of the fact that it is possible to accurately locate the information that the user will request. Adaptive prediction schemes can be employed as an aid in determining what information the user will request from the Police Department, Office of Court of Clerks or Financial Institutions (Corporate) where the citation was issued.

Step 3: A method for paying your citation over the Internet is comprised by identifying a digital signature to be paid. A payment price for the citation is stated using Secure Sockets Layer (SSL) and said payment identifier, querying a database of Government Entity (E-Government)-defined rules provided by E-government to determine if said ticket is to be paid to said citizen for said price, said E-government-defined rules including prices which are concealed from said citizen. After the stated step, the customer is then asked to enter an amount of payment, if it is different from the stated amount. An authenticated payment request is sent to the Corporate using SSL with encryption. The Corporate decrypts the desired citation number, driver’s license number, or name and calculates a first cryptographic dollar amount for the encrypted citation. The encrypted digital citation and the first crypto-
graphic dollar amount together with a timestamp and date-stamp are then transmitted to the customer. This information is then decrypted and the customer confirms a second cryptographic dollar amount and citation number, which is also encrypted. The customer creates an electronic payment order containing information identifying the transaction, the second cryptographic dollar amount, citation number, City of issuance, date-stamp and the timestamp. The electronic payment order is transmitted to the Banks and Financial Institutions using CGI script for an authorization request. The Corporate compares the first and second cryptographic checksums to ensure that they match, and if so, the Corporate adds an electronic signature and a decryption key to the electronic payment order. The Corporate submits the Corporate signed electronic payment order and the key to an account server for review. The account server reviews the information in the electronic payment order and sends a message, including the key if the review is positive, to the Corporate. Email Notification—automatically sends email to the customer informing them of the payment of the citation and a confirmation number. The Office of Court Of Clerks/City Judicial Department’s or Police Department database is then updated with the necessary information to satisfy the Citation, Warrant or Ticket issued using the decryption key.

Example 4

The following describes a typical example of how this system and the process work. A Parking Citation/Parking Ticket is issued. The customer during the next 21 days, using a Web Browser, logs into the Corporation system. He/She then enters either the Citation Number or Name, Driver’s license Number, Unique identification number or Birth date and City of Citation issued. The Corporation database locates this Citation and displays the amount charged by the City, Village or Township to satisfy this Citation/Parking Ticket. If the customer agrees to pay the fine charged, the Payment options are displayed for them. If not other data has been already loaded into memory for a fast retrieval to be displayed, and the option of Drivers Training School is shown with the amount necessary to sign-up for it. He/She then enters a valid Credit Card number, Bank routing number and Account number, ATM card number, smart card or Cyber Cash option. The system then validates this transaction. Upon payment the Corporation database time stamps and date-stamps this voucher and transmits it to the City, Village or Township where the issuance occurred it also notifies the state Department of Motor Vehicle of the payment against the Driver’s license number of the individual who received the ticket/citation. The funds are also transferred at the same time. The customer receives an e-mail that the Citation/Parking Tickets has been satisfied.

Step 1: A citation number or the individual name or the City of issuance or driver license number or an e-mail address or a Unique identification number or Birth date are entered, in an encrypted form through a HTTP server into a VAN (Value Added Network) database where a digital signature is created. The Corporate then searches the appropriate databases to locate the necessary information using a Gateway link, for protocol conversion, with firewalls in place for security. If the Citation/Ticket has been transferred to the Department of Motor Vehicles, then a Back-end process is invoked and the necessary information is retrieved using an encrypted form through an HTTP server in to the Corporate database and said payment identifier, querying a database of Government Entity (E-Government)-defined rules provided by E-government to determine if said ticket is to be paid to said citizen for said price, said E-government-defined rules including prices which are concealed from said citizen.

Step 2. A citation retrieval system is disclosed that improves a database system’s response time so that a user’s request to view information is serviced quickly. During the time the user spends viewing the displayed information, other information that the user is likely to read or study later is preloaded into memory. If the user does later request this information, this information can be written to the display very quickly because the information need not be retrieved from the database. The invention takes advantage of the fact that it is possible to accurately locate the information that the user will request. Adaptive prediction schemes can be employed as aid in determining what information the user will request from the Department of Motor Vehicle, Office of Parking Violations or Judicial Department (Corporate) where the citation was issued.

Step 3: A method for paying your citation over the Internet is comprised by identifying a digital signature to be paid. A payment price for the citation is stated using Secure Sockets Layer (SSL). After the stated step, the customer is then asked to enter an amount of payment, if it is different from the stated amount. An authenticated payment request is sent to the Corporate using SSL with encryption. The Corporate decrypts the desired citation number, driver’s license number, or name and calculates a first cryptographic dollar amount for the encrypted citation. The encrypted digital citation and the first cryptographic dollar amount together with a timestamp and date-stamp are then transmitted to the customer. This information is then decrypted and the customer confirms a second cryptographic dollar amount and citation number, which is also encrypted. The customer creates an electronic payment order containing information identifying the transaction, the second cryptographic dollar amount, citation number, City of issuance, date-stamp and the timestamp. The electronic payment order is transmitted to the Banks and Financial Institutions using CGI script for an authorization request. The Corporate compares the first and second cryptographic checksums to ensure that they match, and if so, the Corporate adds an electronic signature and a decryption key to the electronic payment order. The Corporate submits the Corporate signed electronic payment order and the key to an account server for review. The account server reviews the information in the electronic payment order and sends a message, including the key if the review is positive, to the Corporate. Email Notification—automatically sends email to the customer informing them of the payment of the citation and a confirmation number. The Office of Parking Violations/City Judicial Department’s or Department of Motor Vehicles database is then updated with the necessary information to satisfy the Citation issued using the decryption key.

Example 5

The following, in conjunction with FIG. 5, describes a typical example of how this system and the process work. A invoice is generated, the customer during the next 30 days, using a Web Browser, logs into the City/County/Corporation system. He/She then enters either the invoice number or property address or City or County of issuance and e-mail address. The City/County/Corporation database locates this invoice number and displays the amount charged by the City, County, Village or Township to satisfy this invoice. If the customer agrees to pay the amount charged, the Payment options are displayed for them. If not other data has been already loaded into memory for a fast retrieval to be displayed. He/She then enters a valid Credit Card number, Bank routing number and
Account number, ATM card number, smart card or Cyber Cash option. The system then validates this transaction. Upon payment the Corporation database time stamps and date-stamps this voucher and transmits it to the City, County, State, Village or Township where the issuance occurred; it also notifies the state Department of Motor Vehicle of the payment against the Driver’s license number. The funds are also transferred at the same time. The customer receives an e-mail that the invoice has been satisfied.

Step 1: A Invoice number or the individual property address and the City, State, are entered, in an encrypted form through an HTTP server into a VAN (Value Added Network) database where a digital signature is created. The Corporate then searches the appropriate databases to locate the necessary information using a Gateway link, for protocol conversion, with firewalls in place for security. If the Invoice has been transferred to the Office for the Court of Clerks, then a Back-end process is invoked and the necessary information is retrieved using an encrypted form through an HTTP server in to the City/County/Corporation database.

Step 2: A Invoice retrieval system is disclosed that improves a database system’s response time so that a user’s request to view information is serviced quickly. During the time the user spends viewing the displayed information, other information that the user is likely to read or study later is preloaded into memory. If the user does later request this information, this information can be written to the display very quickly because the information need not be retrieved from the database. This system takes advantage of the fact that it is possible to accurately locate the information that the user will request. Adaptive prediction schemes can be employed as an aid in determining what information the user will request from the City/County/Corporation where the Invoice was issued.

Step 3: A method for paying your Invoice over the Internet is comprised by identifying a digital signature to be paid. A payment price for the Invoice is stated using Secure Sockets Layer (SSL) and said payment identifier, querying a database of Government Entity (E-Government)-defined rules provided by E-government to determine if said ticket is to be paid to said citizen for said price, said E-government-defined rules including prices which are concealed from said citizen. After the stated step, the customer is then asked to enter an amount of payment, if it is different from the stated amount. An authenticated payment request is sent to the Corporate using SSL with encryption. The Corporate decrypts the desired Invoice number, property address and calculates a first cryptographic dollar amount for the encrypted Invoice. The encrypted digital Invoice and the first cryptographic dollar amount together with a timestamp and date-stamp are then transmitted to the customer. This information is then decrypted and the customer confirms a second cryptographic dollar amount and Invoice number, which is also encrypted. The customer creates an electronic payment containing information identifying the transaction, the second cryptographic dollar amount, Invoice number, City, State of issuance, date-stamp and the timestamp. The electronic payment order is transmitted to the Banks and Financial Institutions using CGI script for an authorization request. The Corporate compares the first and second cryptographic checksums to ensure that they match, and if so, the Corporate adds an electronic signature and a decryption key to the electronic payment order. The Corporate submits the Corporate signed electronic payment order and the key to an account server for review. The account server reviews the information in the electronic payment order and sends a message, including the key if the review is positive, to the Corporate. Email Notification automatically sends email to the customer informing them of the payment of the and a confirmation number. The Accounting office or other relevant office for the City, County, State database is then updated with the necessary information to satisfy the Invoice issued using the decryption key.

The above description is presented to enable a person skilled in the art to make and use the invention, and is provided in the context of a particular application and its requirements. Various modifications to the preferred embodiments will be readily apparent to those skilled in the art, and the generic principles defined herein may be applied to other embodiments and applications without departing from the spirit and scope of the invention. Thus, this invention is not intended to be limited to the embodiments shown, but is to be accorded the widest scope consistent with the principles and features disclosed herein.

What is claimed is:

1. A method for conducting a transaction using a medium based on a receipt having payment remittance information, comprising:

enabling a payor to authorize a payment due on the receipt to a payee;

associating, using a processor, the payment with the payment remittance information;

communicating, using the processor, the payment instructions directly to the payee to initiate payment of the amount; and

wherein the payment remittance information is arranged within a data structure, the data structure comprising one or more data fields to hold data that the payor can enter, and the payment remittance information further comprises a structured remittance data that is kept hidden from the payee.

2. The method of claim 1, further comprising:

presenting the receipt to the payee without revealing the structured remittance data; communicating payment instructions to a payor to initiate payment of an amount to be paid on the receipt; and routing the amount to a payee;

wherein the enabling the entity comprises specifying the payment instructions comprising at least the amount and an account at the payor from which to draw the amount.

3. A method of executing computer-executable instructions residing on a medium and executed by a processor, comprising:

storing a receipt and a payment remittance information in a memory, the payment remittance information comprising a structured remittance data that is kept hidden from a payee;

presenting the receipt to the payee without revealing the structured remittance data;

enabling the payor to specify payment instructions comprising at least an amount to be paid on the receipt and an account at a payor from which to draw the amount while prohibiting the payor from altering data contained in the structured remittance data;

associating the payment instructions with the structured remittance data;

communicating the payment instructions from the memory directly to the payor to initiate payment of the amount; and

routing the amount to a payee.

4. The method of claim 1, 3 or 2, further comprising communicating the receipt and the payment remittance information to at least an intermediary.
21. The device of claim 20, further comprising:
means for presenting the receipt to the entity without revealing the structured remittance data; means for communicating payment instructions to a payor to initiate payment of an amount to be paid on the receipt; and means for routing the amount to a payee; wherein the mean for enabling the entity comprises means for specifying the payment instructions comprising at least the amount and an account at the payor from which to draw the amount.

22. A device, comprising:
means for storing a receipt and a payment remittance information comprising a structured remittance data that is kept hidden from a payee; means for presenting the receipt to the payee without revealing the structured remittance data; means for enabling the payor to specify payment instructions comprising at least an amount to be paid on the receipt and an account at a payor from which to draw the amount while prohibiting the payor from altering data contained in the structured remittance data; means for associating the payment instructions with the structured remittance data; means for communicating the payment instructions directly to the payor to initiate payment of the amount; and means for routing the amount to a payee.

23. The device of claim 20, 22 or 21, further comprising means for communicating the receipt and the payment remittance information to at least an intermediary.

24. The device of claim 22, wherein the means for communicating the receipt and the payment remittance information is electronic.

25. The device of claim 20, 22 or 21, wherein the receipt is selected from the group consisting of a traffic ticket, a citation, a utility bill, a court ticket, a court warrant, hospital receipt, a rental receipt, a property tax receipt, a property transfer tax receipt, a business permits receipt, a business license receipt, a business license renewal receipt, an administrative citation receipt, a facility rental receipt, a class sign-up receipt, a building permit receipt, a planning permit receipt, an airport use receipt, roads and highway receipt, a fire department receipt, a waste disposal receipt, a recycling waste bill, a marriage license receipt, a birth certificate receipt, a death certificate receipt, a lien receipt, a passport 15 waste bill, a marriage license receipt, a birth certificate receipt, a death certificate receipt, a lien receipt, a passport renewal receipt, a visa application receipt, a visa renewal receipt, a land development maps receipt, an United States Geological Service Maps Division receipt, an Internal Revenue Service receipt, a State Tax Board receipt, a Driver’s license renewal receipt, a Vehicle License tags renewal receipt, a car insurance receipt, an electric bill, a phone bill, a gas bill, a water receipt, a business tax receipt and a parking ticket; and wherein the medium optionally comprises a memory device storing a program and is selected from the group consisting of a computer, a cellular telephone, a portal, a network, Internet, smart cards, a wireless access device, smart crystals, hand-held display screens, fiber optics, digital optical readers, digital print readers, a broadband network, a DVD-ROM, a CD-RW, a telecommunication line cord, a bio-crystal network, bar codes, Secure Sockets Layer, Hyper text Socket Layer, data crystals, artificial intelligence, laser scanners and computer-executable instructions.

5. The method of claim 4, wherein the communicating the receipt and the payment remittance information is performed electronically.

6. The method of claim 3, or 2, wherein the receipt is selected from the group consisting of a traffic ticket, a citation, a utility bill, a court ticket, a court warrant, hospital receipt, a rental receipt, a property tax receipt, a property transfer tax receipt, a business permits receipt, a business license receipt, a business license renewal receipt, an administrative citation receipt, a facility rental receipt, a class sign-up receipt, a building permit receipt, a planning permit receipt, an airport use receipt, roads and highway receipt, a fire department receipt, a waste disposal receipt, a recycling waste bill, a marriage license receipt, a birth certificate receipt, a death certificate receipt, a lien receipt, a passport 15 waste bill, a marriage license receipt, a birth certificate receipt, a death certificate receipt, a lien receipt, a passport renewal receipt, a visa application receipt, a visa renewal receipt, a land development maps receipt, an United States Geological Service Maps Division receipt, an Internal Revenue Service receipt, a State Tax Board receipt, a Driver’s license renewal receipt, a Vehicle License tags renewal receipt, a car insurance receipt, an electric bill, a phone bill, a gas bill, a water receipt, a business tax receipt and a parking ticket; and wherein the medium optionally comprises a memory device storing a program and is selected from the group consisting of a computer, a cellular telephone, a portal, a network, Internet, smart cards, a wireless access device, smart crystals, hand-held display screens, fiber optics, digital optical readers, digital print readers, a broadband network, a DVD-ROM, a CD-RW, a telecommunication line cord, a bio-crystal network, bar codes, Secure Sockets Layer, Hyper text Socket Layer, data crystals, artificial intelligence, laser scanners and computer-executable instructions.

7. The method of claim 3 or 2, wherein the communicating payment instructions to a payor is performed electronically.

8. The method of claim 3 or 2, wherein the routing the amount is performed electronically.

9. The method of claim 3 or 2, wherein the presenting the receipt is performed electronically.

10. The method of claim 3 or 2, wherein the payor is selected from the group consisting of a bank, an entity and a credit card facility.

11. The method of claim 3 or 2, wherein the payee is selected from the group consisting of an intermediary, a government agency, a government department, a business, citizens and a collection agency.

12. The method of claim 3 or 2, wherein the enabling the payor further comprises specifying a payment date.

13. The method of claim 3 or 2, wherein the routing the amount to a payee is without intervention of the payee.

14. The method of claim 3 or 2, further comprising designating the payee.

15. The method of claim 3 or 2, further comprising submitting the payment instructions an account clearing house payment system or a credit card processing system.

16. The method of claim 3 or 2, further comprising communicating non-billing information with the receipt.

17. The method of claim 3, or 2, further comprising encrypting the receipt and the payment instructions.

18. The method of claim 3, or 2, further comprising digitally signing the receipt.

19. The method of claim 3, or 2, further comprising authenticating the receipt.

20. A device, comprising:
means for generating a receipt and a payment remittance information;
an electric bill, a phone bill, a gas bill, a water receipt, a business tax receipt and a parking ticket.

26. The device of claim 22 or 21, wherein the means for communicating payment instructions to a payor is electronic.

27. The device of claim 22 or 21, wherein the means for routing the amount is electronic.

28. The device of claim 22 or 21, wherein the means for presenting the receipt is electronic.

29. The device of claim 22 or 21, wherein the payor is selected from the group consisting of a bank, an entity and a credit card facility.

30. The device of claim 22 or 21, wherein the payee is selected from the group consisting of an intermediary, a government agency, a government department, a business, citizens and a collection agency.

31. The device of claim 22 or 21, wherein the means for enabling the payor further comprises means for specifying a payment date.

32. The device of claim 22 or 21, wherein the means for routing the amount to a payee is without intervention of the payee.

33. The device of claim 22 or 21, further comprising means for designating the payee.

34. The device of claim 22 or 21, further comprising means for submitting the payment instructions an account clearing house payment system or a credit card processing system.

35. The device of claim 22 or 21, further comprising means for communicating non-billing information with the receipt.

36. The device of claim 20, 22 or 21, further comprising means for encrypting the receipt and the payment instructions.

37. The device of claim 20, 22 or 21, further comprising means for digitally signing the receipt.

38. The device of claim 20, 22 or 21, further comprising means for authenticating the receipt.

39. The device of claim 20, 22 or 21, wherein the device is selected from the group consisting of a computer, a cellular telephone, a portal, a network, Internet, smart cards, a wireless access device, smart crystals, hand-held display screens, fiber optics, digital optical readers, digital print readers, a broadband network, a DVD-ROM, a CD-RW, a telecommunication line cord, a bio-crystal network, bar codes, Secure Sockets Layer, Hyper text Socket Layer, data crystals, artificial intelligence, laser scanners and computer-executable instructions.