

Search history

Search 1: TAC=(AUTOMATIC~ AND CERTIFICATION~ AND ACCREDITATION~ AND SYSTEM~) (Results 18)

Title: COMPUTER-BASED METHOD AND **SYSTEM** FOR AIDING TRANSACTIONS

Abstract: Source: US2001011220A A method for providing a warranty relating to a transaction between two parties, each party having a data communications device, in a **system** which includes an infrastructure composed of a plurality of locations each associated with a respective institution which provides services to clients, each location having a computer **system**, a database coupled to the computer **system** and storing information about each client of the institution and a data communications device coupled to the computer **system** for communication with the data communications device of any one party, each party being a client of at least one of the institutions, the method containing the steps of: transmitting a request for a warranty from one party to the transaction which is a client of the respective institution to a respective location associated with the respective institution, which request includes information identifying the other party to the transaction and information about the nature of the transaction; conducting an exchange of information between the respective location and a location associated with a institution of which the other party is a client; and transmitting a response to the request from the respective location to the one party.

Classifications:

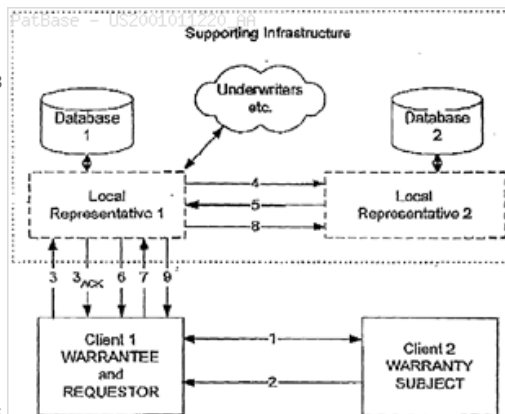
International (IPC 8-9): G06F21/20 G06Q10/10 G06Q20/00 G06Q20/02 G06Q20/04 G06Q20/36 G06Q20/38 G06Q20/40 G06Q30/04 G06Q30/06 G06Q40/00 G06Q50/00 G07F19/00 G07F7/08 G07F7/10 G09C1/00 H04L29/06 H04L9/32 (Advanced/Invention); G06Q10/00 G06Q20/00 G06Q30/00 G07F19/00 G07F7/10 G09C1/00 H04L9/32 (Advanced/Non-invention); G06Q10/00 G06Q20/00 G06Q30/00 G06Q40/00 G06Q50/00 G07F19/00 G07F7/08 G07F7/10 G09C1/00 H04L29/06 H04L9/32 (Core/Invention)

International (IPC 1-7): G06F17/60 G07F19/00 G07F7/08 G07F7/10 G09C1/00 H04L29/06 H04L9/00 H04L9/30 H04L9/32

CPC: G06Q20/12 G06Q20/4016 G06Q30/02 Y10S707/99939 G06Q20/382 G06Q20/401 G06Q30/04 G06Q30/0613 G06Q40/00 H04L9/3268 H04L2209/56 G07F7/08 G06Q10/10 G06Q20/02 G06Q20/04 G06Q20/3674 G06Q20/3821 G06Q20/38215 G06Q20/3829 G06Q20/4037 G06Q20/40

European: G06F17/60A G06F17/60B8 G06Q10/10 G06Q20/02 G06Q20/04 G06Q20/12 G06Q20/3674 G06Q20/382 G06Q20/3821 G06Q20/38215 G06Q20/3829 G06Q20/40 G06Q20/401 G06Q20/4016 G06Q20/4037 G06Q30/02 G06Q30/04 G06Q30/0613 G06Q40/00 G07F19/00B G07F7/08 H04L9/32T

US: 380/23 380/25 380/277 380/30 705/1 705/26.41 705/26.410P 705/35 705/35P 705/44 705/44P 705/64 705/67 705/71 705/75 705/76 705/76P 707/9 707/999.009 713/156 713/156S 713/157 713/157P 713/169



Family:

Publication number	Publication date	Application number	Application date
AU199855153 A1	19980703	AU19980055153	19971211
AU199932855 A1	19990906	AU19990032855	19990218
AU200028608 A1	20000818	AU20000028608	20000128
AU200028608 A5	20000818	AU20000028608	20000128
BRPI9714400 A	20000418	BR1997PI14400	19971211
CA2274897 AA	19990614	CA19972274897	19971211
CA2322042 AA	20000816	CA19992322042	19990218
CA2361053 AA	20010726	CA20002361053	20000128
CN1244936 A	20000216	CN19971081385	19971211
EP0965111 A2	19991222	EP19970951534	19971211
EP1072025 A1	20010131	EP19990934356	19990218
EP1238506 A1	20020911	EP20000907045	20000128
JP2001507145 T2	20010529	JP19980526801T	19971211
JP2002504731 T2	20020212	JP20000532823T	19990218
JP2002536735 T2	20021029	JP20000596708T	20000128
JP2008276800 A2	20081113	JP20080185240	20080716
JP4704523 B2	20110615	JP19980526801T	19971211
KR20000069468 A	20001125	KR19997005309	19971211
RU99115094 A	20010510	RU19990115094	19971211
US2001011220 AA	20010802	US19980026466	19980219
US2001011255 AA	20010802	US19980206381	19981207
US2002059143 AA	20020516	US20020042335	20020111
US2002062438 AA	20020523	US20010943086	20010831
US2008221914 AA	20080911	US20080073764	20080310
US2012143723 AA	20120607	US20120357213	20120124
US2013173471 AA	20130704	US20120685345	20121126
US5903882 A	19990511	US19960767257	19961213
US6353812 BB	20020305	US19980026466	19980219
US7177839 BA	20070213	US20000492459	20000127
US7343346 BB	20080311	US20020042335	20020111
US8032743 BB	20111004	US20010943086	20010831
US8121949 BB	20120221	US20080073764	20080310
US8321348 BB	20121127	US20120357213	20120124
WO0045564 A1	20000803	WO2000US02013	20000128
WO9826385 A2	19980618	WO1997US22136	19971211
WO9826385 A3	19980827	WO1997US22136	19971211
WO9942965 A1	19990826	WO1999US01877	19990218

Priority:

JP19980526801	19971211	US19960767257	19961213	US19980026466	19980219
US19990118379P	19990129	US20000492459	20000127	US19980206381	19981207
US20080073764	20080310	WO1999US01877	19990218	WO1997US22136	19971211
US20020042335	20020111	WO2000US02013	20000128	US20010943086	20010831
US20120357213	20120124	US20120685345	20121126		

Probable Assignee: CERTCO INC

Assignee(s): (std): CERTCO ; CLAXTON ALLEN ; KRAVITZ DAVID WILLIAM ; FRANKEL YAIR ; LIEBERWIRTH PETER ; KONSTANTARAS ANDREW ; CERTCO INC ; CERTCO LLC ; MONTGOMERY CHARLES THOMAS ; MONTGOMERY CHARLES T ; STUBBLEBINE STUART ; YUNG MARCEL MORDECHAY ; SALZ RICHARD ; TITCHENER THOMAS ; TURNER PAUL A ; SUDIA FRANK W ; ANKNEY RICHARD ; ASAY ALAN

Assignee(s): ALLEN CLAXTON ; YUNG MOTI ; KRAVITZ DAVID W

Inventor(s): (std): ANKNEY RICHARD ; FRANK W SUDIA ; FRANKEL YAIR ; KONSTANTARAS ANDREW ; KRAVITZ DAVID W ; LIEBERWIRTH PETER ; MONTGOMERY CHARLES T ; PAUL A TURNER ; CLAXTON ALLEN ; RICHARD ANKNEY ; SALZ RICHARD ; STUBBLEBINE STUART ; YUNG MARCEL M ; YUNG MARCEL MORDECHAY ; YUNG MOTI ; TURNER PAUL A ; SUDIA FRANK W ; MONTGOMERY CHARLES THOMAS ; KRAVITZ DAVID WILLIAM ; ASAY ALAN ; ALAN ASAY ; TITCHENER THOMAS

Inventor(s): YAIR FRANKEL ; THOMAS TITCHENER ; STUART STUBBLEBINE ; RICHARD SALZ ; DAVID WILLIAM KRAVITZ ; PAUL ATURNER ; PETER LIEBERWIRTH ; MARCEL MORDECHAY YUNG ; CHARLES T MONTGOMERY ; CHARLES THOMAS MONTGOMERY ; ALLEN CLAXTON ; ANDREW KONSTANTARAS

Agent(s): COLLISON AND CO; DAVIES COLLISON CAVE; DAVIES COLLISON CAVE PTY LTD; GOWLING LAFLEUR HENDERSON LLP; PILLSBURY WINTHROP SHAW PITTMAN LLP

Designated states: AL AM AT AU AZ BA BB BE BF BG BJ BR BY CA CF CG CH CI CM CN CU CY CZ DE DK EE ES FI FR GA GB GD GE GH GM GN GR GW HR HU ID IE IL IN IS IT JP KE KG KP KR KZ LC LI LK LR LS LT LU LV MC MD MG MK ML MN MR MW MX NE NL NO NZ PL PT RO RU SD SE SG SI SK SL SN SZ TD TG TJ TM TR TT UA UG US UZ VN YU ZW

Title: METHOD AND APPARATUS FOR TRACKING AND REPORTING SOCIAL IMPACT OF FOOD PRODUCTS

Abstract: Source: US2012273568A Various embodiments of the present disclosure include methods and apparatus for tracking and reporting the social impact of food products. In an example embodiment, an apparatus comprises a hand-held device including a display and one or more input devices to sense product identification indicia associated with a food product that is grown or raised in an agricultural operation. The hand-held device includes at least one processor to determine a machine-readable identification code from the product identification indicia; send the identification code to at least one remote server; receive, from the at least one remote server, information that is associated with the product, the information including social impact information that is associated with the production of the food product; and display at least some of the received social impact information on the display in human readable form.

Classifications:

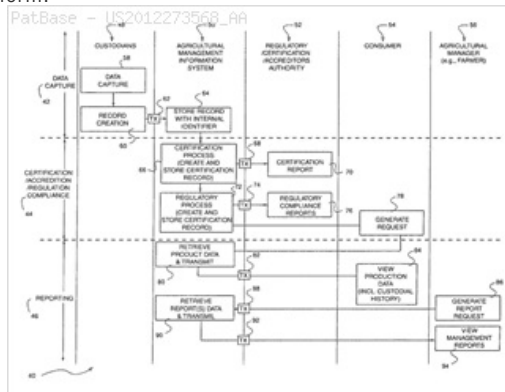
International (IPC 8-9): G06F15/16 G06F17/00 G06F17/30 G06F17/50 G06F7/00 G06F9/44 G06K7/01 G06K7/10 G06Q10/00 G06Q10/06 G06Q30/00 G06Q30/02 G06Q50/00 G06Q50/02 G06Q99/00 H04N7/18 (Advanced/Invention)

International (IPC 1-7): G06F17/60

CPC: G06Q10/08 G06Q10/10 G06Q10/06393 G06Q30/0281 G06Q10/063 G06Q50/02 G06Q30/018 G06Q30/02

European: G06F17/60C5 G06Q10/06393 G06Q10/08 G06Q10/10 G06Q30/02 G06Q30/0281

US: 1/1 235/375 235/376 348/143 348/E7.085 705/1 705/1.1 705/317 705/318 705/346 705/7 705/7.11 705/7.39 709/201



Family:

Publication number	Publication date	Application number	Application date
AU2002213455 AA	20020515	AU20020213455	20011008
EP1344168 A1	20030917	EP20010981838	20011008
EP1344168 A4	20051109	EP20010981838	20011008
US2012273568 AA	20121101	US20120547414	20120712
US2012273569 AA	20121101	US20120547596	20120712
US2012284320 AA	20121108	US20120547784	20120712
US2013008942 AA	20130110	US20120547370	20120712
US2013008943 AA	20130110	US20120547455	20120712
US2013008944 AA	20130110	US20120547553	20120712
US2013008945 AA	20130110	US20120547825	20120712
US2013008950 AA	20130110	US20120547675	20120712
US2013013524 AA	20130110	US20120547861	20120712
US2013013525 AA	20130110	US20120547630	20120712
US2013016214 AA	20130117	US20120547728	20120712
US2014108075 AA	20140417	US20130133320	20131218
US2014108278 AA	20140417	US20130133305	20131218
US2014108279 AA	20140417	US20130133343	20131218
US2014108280 AA	20140417	US20130133362	20131218
US7440901 BA	20081021	US20000705393	20001102
US8489437 BA	20130716	US20000705373	20001102
US9165271 BB	20151020	US20130133320	20131218
US9412081 BB	20160809	US20120547825	20120712
US9436920 BB	20160906	US20120547414	20120712
US9582778 BB	20170228	US20120547630	20120712
US9607276 BB	20170328	US20120547455	20120712
US9619760 BB	20170411	US20120547553	20120712
US9619761 BB	20170411	US20120547596	20120712
US9619762 BB	20170411	US20120547675	20120712
US9619763 BB	20170411	US20120547728	20120712
US9619764 BB	20170411	US20120547861	20120712
US9626636 BB	20170418	US20120547370	20120712
US9684879 BB	20170620	US20130133305	20131218
US9697482 BB	20170704	US20130133343	20131218
US9697483 BB	20170704	US20130133362	20131218
WO0237375 A1	20020510	WO2001US42577	20011008

Priority:

US20000705098 20001102	US20000705372 20001102	US20000705393 20001102
US20120547414 20120712	US20120547370 20120712	US20000705373 20001102
US20120547596 20120712	US20120547784 20120712	US20120547455 20120712
US20120547553 20120712	US20120547825 20120712	US20120547675 20120712
US20120547630 20120712	US20120547728 20120712	WO2001US42577 20011008
US20120547861 20120712	US20130133320 20131218	US20130133305 20131218
US20130133343 20131218	US20130133362 20131218	

Probable Assignee: SUREHARVEST INC

Assignee(s): (std): CONNOLLY REBECCA ; DLOTT JEFFREY W ; OHMART CLIFFORD P ; REALTOOLBOX ; ROSENBERG HARRY W ; SUREHARVEST ; SUREHARVEST INC

Assignee(s): REALTOOLBOX A CORP OF CALIFORNIA

Inventor(s): (std): CONNOLLY REBECCA ; DLOTT JEFFREY W ; OHMART CLIFFORD P ; ROSENBERG HARRY W

Inventor(s): CLIFFORD P OHMART ; REBECCA CONNOLLY ; HARRY W ROSENBERG ; JEFFREY W DLOTT

Agent(s): FREEHILLS PATENT AND TRADE MARK ATTORNEYS; FREEHILLS PATENT ATTORNEYS; HERBERT SMITH
FREEHILLS; FREEHILLS PATENT ATTORNEY S; FPA PATENT ATTORNEYS PTY LTD; SCHWEGMAN
LUNDBERG AND WOESSNER PA

Designated states: AE AG AL AM AT AU AZ BA BB BE BF BG BJ BR BY BZ CA CF CG CH CI CM CN CO CR CU CY CZ DE DK
DM DZ EC EE ES FI FR GA GB GD GE GH GM GN GQ GR GW HR HU ID IE IL IN IS IT JP KE KG KP KR KZ
LC LI LK LR LS LT LU LV MA MC MD MG MK ML MN MR MW MX MZ NE NL NO NZ PH PL PT RO RU SD SE
SG SI SK SL SN SZ TD TG TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Title: **SYSTEM** FOR INDENTITY MANAGEMENT AND FORTIFICATION OF AUTHENTICATION

Abstract: Source: US2004117662A A method and apparatus for **automatic** user authentication are described. Authentication credentials are collected by monitoring authentication procedure of a plurality of applications accessed by a user. The collected authentication credentials are replaced with stronger forms of credentials. The stronger forms of credentials are automatically utilized to provide the user with access to the plurality of applications.

Classifications:

International (ipc 8-9): G06F1/00 G06F12/14 G06F21/00 G06F21/31 G06F21/41 G06F21/46 G06F7/04 H04L29/06

H04L9/32 (Advanced/Invention);

G06F1/00 G06F21/00 H04L29/06 (Core/Invention)

International (ipc 1-7): G06F1/00 G06F12/14 G06K19/07 H04L9/32

CPC: G06F21/31 G06F21/41 G06F21/46 G06F2221/2101

G06F2221/2115 G06F2221/2149 H04L63/0823 H04L63/083

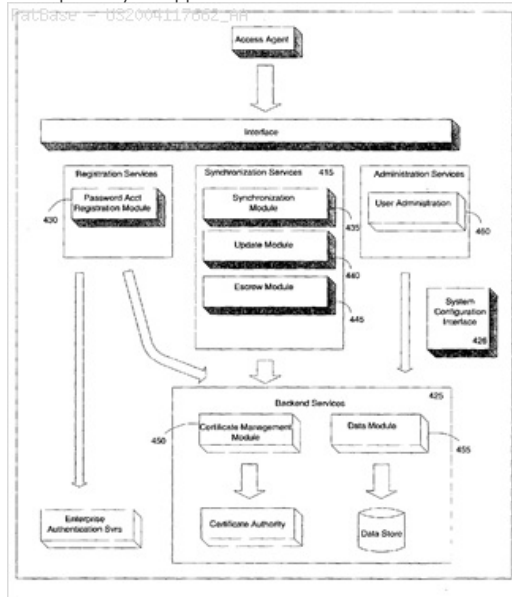
H04L63/0853 H04L63/102

European: G06F21/31 G06F21/41 G06F21/46 H04L29/06C6C2

H04L63/08C S06F221/2101 S06F221/2115 S06F221/2149

T04L63/08D T04L63/08E T04L63/10B

US: 713/202 726/18 726/4 726/4P 726/5 726/5P 726/5S 726/6



Family:

Publication number	Publication date	Application number	Application date
AU2003216032 AA	20040630	AU20030216032	20030224
AU2003302848 AA	20040630	AU20030302848	20030516
CA2508937 AA	20050606	CA20032508937	20030224
EP1573485 A2	20050914	EP20030812747	20030224
EP1579333 A1	20050928	EP20030812748	20030516
EP1579333 A4	20100428	EP20030812748	20030516
US2004117662 AA	20040617	US20030383419	20030306
US2004117665 AA	20040617	US20030617607	20030711
US8051470 BB	20111101	US20030617607	20030711
WO04053667 A2	20040624	WO2003SG00037	20030224
WO04053667 A3	20050428	WO2003SG00037	20030224
WO04053700 A1	20040624	WO2003SG00114	20030516

Priority:

SG20020007526 20021212 US20030383419 20030306 US20030617607 20030711
WO2003SG00114 20030516 WO2003SG00037 20030224

Probable Assignee: ENCENTUATE PTE LTD

Assignee(s): (std): ENCENTUATE PTE LTD ; IBM ; ONG PENG T

Assignee(s): INT BUSINESS MACHINES CORP

Inventor(s): (std): ONG PENG T ; PENG T ONG

Agent(s): FREEHILLS PATENT AND TRADE MARK ATTORNEYS; FREEHILLS PATENT ATTORNEYS; HERBERT SMITH FREEHILLS; FREEHILLS PATENT ATTORNEY S; FPA PATENT ATTORNEYS PTY LTD; WANG PETER; STEPHEN J; JEFFREY S

Designated states: AE AG AL AM AT AU AZ BA BB BE BF BG BJ BR BY BZ CA CF CG CH CI CM CN CO CR CU CY CZ DE DK DM DZ EC EE ES FI FR GA GB GD GE GH GM GN GQ GR GW HR HU ID IE IL IN IS IT JP KE KG KP KR KZ LC LI LK LR LS LT LU LV MA MC MD MG MK ML MN MR MW MX MZ NE NI NL NO NZ OM PH PL PT RO RU SC SD SE SG SI SK SL SN SZ TD TG TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Title: **SYSTEM** AND METHOD FOR POLICY MANAGEMENT

Abstract: Source: US2007180490A The invention provides a **system** and method for providing policy-based protection services. As a new threat is understood, one or more protection techniques are considered for protecting the asset, the organization assigns responsibilities to carry out or protect the asset, and a policy is constructed. After the policy is developed a plan is put into action to protect the asset, and a policy implementer is developed and/or purchased, distributed, configured, and managed. Finally, the policy, its enforcement, and its effectiveness, are reviewed to determine any changes needed, and new requirements are discovered, closing the lifecycle.

Classifications:

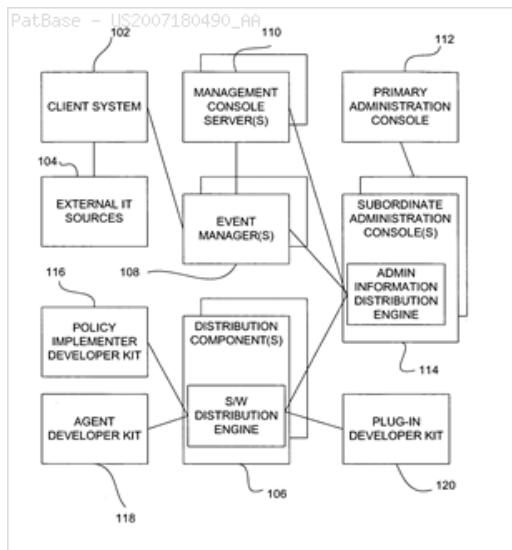
International (IPC 8-9): G06F15/16 G06F21/00 G06F21/50
H04L29/06 H04L9/00 (Advanced/Invention);
G06F15/16 G06F21/00 H04L29/06 H04L9/00 (Core/Invention);
G06F (Subclass/Invention)

International (IPC 1-7): G06F15/16 H04L9/00

CPC: G06F21/50 H04L63/0227 H04L63/0263 H04L63/1408
G06F21/577 G06F21/604 H04L63/145 H04L63/20

European: G06F21/50 G06F21/57C G06F21/60B H04L29/06S14D1
H04L29/06S20 H04L29/06S2B H04L29/06S2B6 H04L63/02B
H04L63/02B6 H04L63/14A H04L63/14D1 H04L63/20

US: 726/1 726/1P



Family:

Publication number	Publication date	Application number	Application date
US2007180490 AA	20070802	US20040882153	20040701
WO04104793 A2	20041202	WO2004US16084	20040520
WO04104793 A3	20050106	WO2004US16084	20040520

Priority:

US20030471763P 20030520 US20040882153 20040701 WO2004US16084 20040520

Probable Assignee: ALLEGENT TECHNOLOGY GROUP INC

Assignee(s): (std): ALLEGENT TECHNOLOGY GROUP INC ; CARO JEFF ; CARO JEFFREY L ; PREZIOSO ADRIAN ; PREZIOSO ADRIAN H ; RENZI MAURICIO ; RENZI MAURICIO G ; RENZI SILVIO ; VAN DUSEN DENNIS ; RENZI SILVIO J ; VAN DUSEN DENNIS A

Inventor(s): (std): PREZIOSO ADRIAN ; RENZI MAURICIO ; RENZI SILVIO ; VAN DUSEN DENNIS ; VAN DUSEN DENNIS A ; RENZI SILVIO J ; RENZI MAURICIO G ; PREZIOSO ADRIAN H ; CARO JEFFREY L ; CARO JEFF

Inventor(s): CARO JEFFREY

Agent(s): COOLEY GODWARD LLP, ATTN: PATENT GROUP; COOLEY GODWARD LLP ATTN PATENT GROUP

Designated states: AE AG AL AM AT AU AZ BA BB BE BF BG BJ BR BW BY BZ CA CF CG CH CI CM CN CO CR CU CY CZ DE DK DM DZ EC EE EG ES FI FR GA GB GD GE GH GM GN GQ GR GW HR HU ID IE IL IN IS IT JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MC MD MG MK ML MN MR MW MX MZ NA NE NI NL NO NZ OM PG PH PL PT RO RU SC SD SE SG SI SK SL SN SY SZ TD TG TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Title: **AUTOMATIC** DETERMINATION OF E-LEARNING OBSOLESCENCE

Abstract: Source: US2005130114A A method, **system**, and computer program for managing proficiency information about a degree holder. An active degree in a degree field is issued to a degree holder. The active degree includes a **certification** that the degree holder has completed at least one degree process, a strength value associated with the **certification** indicating a proficiency in the degree field, and a strength evaluator configured to adjust the strength value such that the strength value reflects the degree holder's proficiency in the degree field over time.

Classifications:

International (IPC 8-9): G07B7/00 G09B5/00

G09B7/00 (Advanced/Invention);

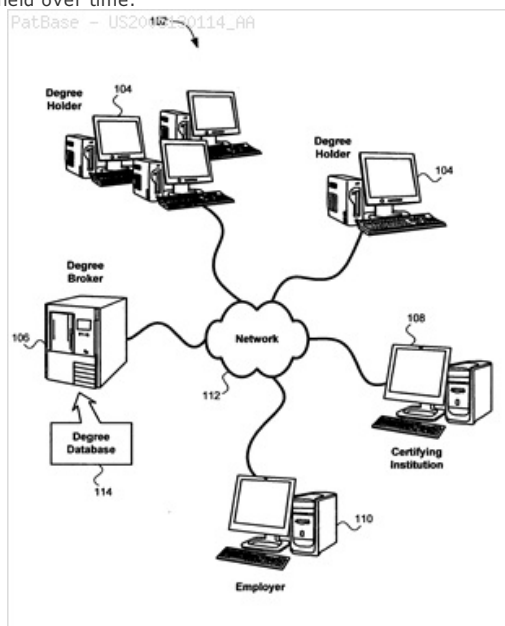
G09B5/00 G09B7/00 (Core/Invention)

International (IPC 1-7): G09B7/00

CPC: G09B5/00 G09B7/00

European: G09B5/00 G09B7/00

US: 434/219 434/362 434/362P



Family:

Publication number	Publication date	Application number	Application date
US2005130114 AA	20050616	US20030732112	20031210
US7976311 BB	20110712	US20030732112	20031210

Priority:

US20030732112 20031210

Probable Assignee: INT BUSINESS MACHINES CORP

Assignee(s): (std): IBM

Assignee(s): INT BUSINESS MACHINES CORP ; PICKOVER CLIFFORD A ; BANTZ DAVID F ; CHAAR JARIR K

Inventor(s): (std): BANTZ DAVID F ; CHAAR JARIR K ; PICKOVER CLIFFORD A

Inventor(s): BANTZ DAVID ; PICKOVER CLIFFORD ; CHAAR JARIR

Agent(s): THE LAW OFFICE OF IDO TUCHMAN; LAW OFFICE OF IDO TUCHMAN; IDO; WILLIAM J

Title: **SYSTEM** FOR VERIFICATION OF JOB APPLICANT INFORMATION

Abstract: Source: US2006287970A A **system** for automatically screening resumes and/or job/admission applications for false information as well as for specific factors that make a particular candidate non-suitable for a particular job or school. The tool can also be used to generate questions that could be asked of a specific candidate based on the information provided in the resume. Such a tool may optionally include a database preconfigured with some of the information pertinent to a specific field/group of jobs. It can also optionally include the list of well-known companies hiring candidates with specific backgrounds, the contact e-mail and the information of the skills that could be utilized by each company in a given year. The **system** allows for manual as well as automated updates (e.g. live update from the service provider) of the database.

Classifications:

International (IPC 8-9): G06F17/00 G06F17/30

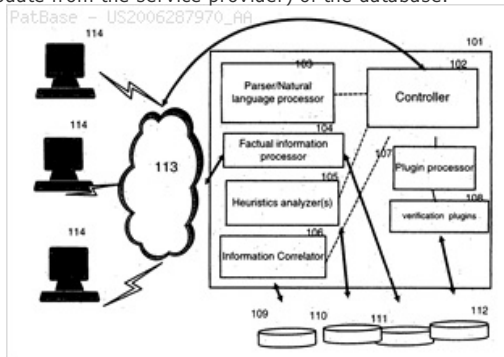
G06F7/00 (Advanced/Invention);

G06F17/00 G06F17/30 G06F7/00 (Core/Invention)

CPC: G06Q10/10

European: G06Q10/10

US: 1/1 1/1P 707/1 707/100 707/999.001 707/999.001S 707/999.1
707/999.100S 715/204 715/204S 715/236 715/236S 715/277
715/277S 715/505



Family:

Publication number	Publication date	Application number	Application date
US2006287970 AA	20061221	US20050140725	20050531

Priority:

US20050140725 20050531

Probable Assignee: INT BUSINESS MACHINES

Assignee(s): (std): CHESS DAVID M ; KRASIKOV SOPHIA ; SEGAL ALLA

Assignee(s): INT BUSINESS MACHINES

Inventor(s): (std): CHESS DAVID M ; KRASIKOV SOPHIA ; SEGAL ALLA

Inventor(s): CHESS DAVID

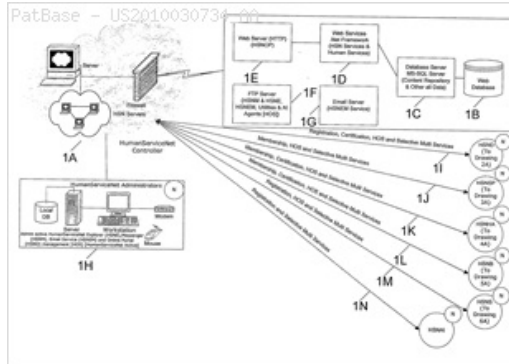
Agent(s): FERENC AND ASSOCIATES

Abstract: Source: US2010030734A A **system** for transmission, reception and accumulation of the knowledge packets to plurality of channel nodes in the network operating distributedly in a peer to peer environment via installable one or more role active Human Operating **System** (HOS) applications in a digital devise of each of channel node, a network controller registering and providing desired HOS applications and multiple developers developing advance communication and knowledge management applications and each of subscribers exploiting the said network resources by leveraging and augmenting taxonomically and ontologically classified knowledge classes expressed via plurality search macros and UKID . structures facilitating said expert human agents for knowledge invocation and support services and service providers providing information services in the preidentified taxonomical classes, wherein each of channel nodes communicating with the unknown via domain specific supernodes each facilitating social networking and relationships development leading to human grid which is searchable via Universal Desktop Search by black box search module.

International (IPC 8-9): G06F15/16 G06F15/173 G06F17/00
G06F17/30 G06F17/40 G06F21/00 G06F3/01 G06F3/0482 G06F7/10
G06F9/445 G06N5/02 G06Q10/00 G06Q20/10 G06Q20/12
G06Q20/14 G06Q20/32 G06Q30/00 G06Q30/02 G06Q50/18
H04L12/18 H04L12/58 H04L29/06 H04L29/08
H04W4/00 (Advanced/Invention)

CPC: H04L67/10 H04L63/0227 G06Q10/00 G06Q30/0243
G06Q30/0249 G06Q30/0255 G06Q30/0269 G06Q20/145 H04L63/061
G06Q50/184 G06F17/30657 G06F17/30398 G06F17/30017
G06F17/30581 G06Q20/10 G06F17/30598 G06F17/30864
G06F17/30209 H04L67/10 G06F8/65 G06F8/61 H04L51/066
H04L51/28 G06Q20/1235 H04L51/14 H04L51/046 H04L67/02
G06F17/3867 G06Q10/10 G06L3/0202 G06Q30/0251 H04L51/32
H04L67/306 G06F3/0482 H04L67/34 G06Q30/0282 G06Q20/322
G06Q50/01 H04L67/1074 H04L12/18 H04L67/22 H04L67/26
H04W4/003 H04L51/16

US: 705/14.42 705/14.420P 70/14.48 705/14.480P 705/14.49 705/14.490P 705/14.490S 705/14.53 705/14.530S 705/14.66 705/14.660P 705/14.660S 705/14.73 705/319 705/40 707/3 707/609 707/609P 707/627 707/627S 707/640 707/661 707/706 707/706P 707/706S 707/713 707/723 707/723P 707/733 707/733P 707/769 707/769P 707/769S 707/770 707/770P 707/E17.005 707/E17.005S 707/E17.014 707/E17.014S 707/E17.044 707/E17.044S 707/E17.107 707/E17.107S 707/E17.108 707/E17.108S 709/203 709/203S 709/204 709/204P 709/204S 709/205 709/205S 709/206 709/206P 709/206S 709/218 709/219 709/219S 709/223 709/223P 709/224 709/224P 709/226 709/226P 709/230 715/739 715/747 715/747P 715/751 715/751P 715/810 726/1 726/1P 726/3 726/3S



Publication number	Publication date	Application number	Application date
CA2615659 AA	20080116	CA20062615659	20060718
EP1920393 A2	20080514	EP20060842707	20060718
IN00878MU2005 A	20070629	IN2005MU00878	20050722
IN02746MU2011 A	20121207	IN2011MU02746	20110928
US2010030734 AA	20100204	US20060995343	20060718
US2011078018 AA	20110331	US20100847840	20100730
US2011078128 AA	20110331	US20100847853	20100730
US2011078129 AA	20110331	US20100847875	20100730
US2011078583 AA	20110331	US20100847861	20100730
US2011082881 AA	20110407	US20100847879	20100730
US2011113094 AA	20110512	US20100853108	20100809
US2011125906 AA	20110526	US20100948483	20101117
US2011145279 AA	20110616	US20100948495	20101117
US2011153413 AA	20110623	US20100973351	20101220
US2011153759 AA	20110623	US20100975036	20101221
US2011154220 AA	20110623	US20100973387	20101220
US2011161314 AA	20110630	US20100974998	20101221
US2011161319 AA	20110630	US20100975016	20101221
US2011161419 AA	20110630	US20100973370	20101220
US2011162038 AA	20110630	US20100975046	20101221
US2011225293 AA	20110915	US20110072641	20110325
US2011231363 AA	20110922	US20110015238	20110127
US2011231489 AA	20110922	US20110015224	20110127
US2011276396 AA	20111110	US20110104524	20110510
US2012011238 AA	20120112	US20110045490	20110310
US2012016858 AA	20120119	US20110045489	20110310
US2012102172 AA	20120426	US20110091108	20110420
US2012158517 AA	20120621	US20110327348	20111215
US2012331052 AA	20121227	US20110243433	20110923
US2015142649 AA	20150521	US20150604449	20150123
US2015227268 AA	20150813	US20150604437	20150123
US2015229592 AA	20150813	US20150604426	20150123
US2016182242 AA	20160623	US20160053901	20160225
US2016182416 AA	20160623	US20160053889	20160225
US2016182666 AA	20160623	US20160053853	20160225
US2016323693 AA	20161103	US20160208557	20160712
US2017054821 AB	20170223	US20160053853	20160225
US7991764 BB	20110802	US20060995343	20060718
US7991764 C1	20120313	US20060995343	20060718
US7991764 C2	20130919	US20060995343	20060718
US8073839 BB	20111206	US20100853108	20100809
US8103691 BB	20120124	US20100948495	20101117

US8583683 BB	20131112	US20110015224	20110127
US8676833 BB	20140318	US20100975016	20101221
US8856075 BB	20141007	US20100948483	20101117
US8935275 BB	20150113	US20110015238	20110127
WO07052285 A2	20070510	WO2006IN00260	20060718
WO07052285 A8	20090820	WO2006IN00260	20060718

Priority:

IN2005MU00878	20050722	US20060995343	20060718	US20100847861	20100730
US20100847840	20100730	US20100847853	20100730	US20080995343	20080111
US20100847875	20100730	US20100847879	20100730	US20100853108	20100809
US20100948483	20101117	US20100948495	20101117	US20100973387	20101220
US20100973351	20101220	US20100973370	20101220	US20100975036	20101221
US20100974998	20101221	US20100975016	20101221	US20100975046	20101221
US20110015224	20110127	US20110015238	20110127	US20110072641	20110325
US20110104524	20110510	US20110045490	20110310	US20110045489	20110310
US20110091108	20110420	US20110327348	20111215	US20110243433	20110923
US20150604449	20150123	US20150604437	20150123	US20150604426	20150123
WO2006IN00260	20060718	US20160053889	20160225	US20160053901	20160225
US20160053853	20160225	US20160208557	20160712		

Probable Assignee: ONEPATONT SOFTWARE LTD

Assignee(s): (std): CHUNILAL RATHOD YOGESH ; ONEPATONT SOFTWARE LTD ; RATHOD YOGESH CHUNILAL

Assignee(s): YOGESH CHUNILAL RATHOD ; KOOTOL SOFTWARE CO LTD ; KOOTOL SOFTWARE LTD ; ONEPATONT HOLDINGS CO LTD

Inventor(s): (std): CHUNILAL RATHOD YOGESH ; RATHOD YOGESH CHUNILAL

Inventor(s): YOGESH CHUNILAL RATHOD

Agent(s): BERESKIN AND PARR LLP SENCRL SRL; KURIG THOMAS; SUGHRUE MION PLLC; JENKINS WILSON TAYLOR AND HUNT PA; POTTER ANDERSON CORROON LLP; RAKESH H; POTTER ANDERSON AND CORROON LLP

Designated states: AE AG AL AM AT AU AZ BA BB BE BF BG BJ BR BW BY BZ CA CF CG CH CI CM CN CO CR CU CY CZ DE DK DM DZ EC EE EG ES FI FR GA GB GD GE GH GM GN GQ GR GW HN HR HU ID IE IL IN IS IT JP KE KG KM KN KP KR KZ LA LC LI LK LR LS LT LU LV LY MA MC MD MG MK ML MN MR MW MX MZ NA NE NG NI NL NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SI SK SL SM SN SY SZ TD TG TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

Title: DIGITAL PLAQUE FOR DISPLAYING **CERTIFICATES**, ASSOCIATED DOCUMENTS AND CURRENT STATUS

Abstract: Source: US2009307297A A digital plaque that can display one of several stored **certificates** that can also retrieve updates to a displayed **certificate** when needed. The digital plaque is used to display a **certificate** and associated information. Typically the **certificate** displayed is one of an award, a recognition, a score card, a picture, a transcript, a document, a sales deed, a ticket, a poster, a document cover, a book cover, a patent application, a granted patent and a graduation record. A collection of such **certificates** is stored in memory and displayed when selected by a user. Status information and supporting documents associated with the selected **certificate** can be retrieved from a remote server and portions of the retrieved information can be displayed.

Classifications:

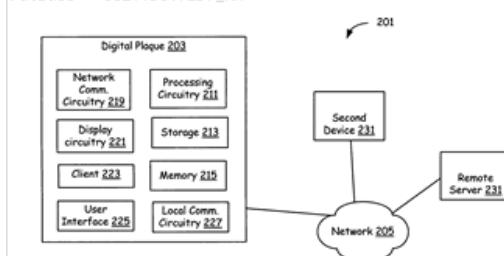
International (IPC 8-9): G06F1/32 G06F15/16 G06F17/00 G06F17/21 G06F17/30 G06F3/048 G06F3/0483 G06Q10/02 G06Q10/10 G06Q20/34 G06Q30/02 G06Q50/20 G07F7/08 G07F7/10 G09G5/00 H04L29/06 H04L29/08 (Advanced/Invention); G06F15/16 G06F3/048 (Core/Invention)

CPC: G06F1/3206 G06F1/3234 G06F3/0483 G06Q10/10 Y04S50/12 G06Q30/0269 G06Q50/20 G06F17/30994 G06Q30/0256 G06Q10/02 G06F17/30867 G06F17/30896 G06F17/30905 G06Q20/00 G06Q20/3574 G07F7/0806 G07F7/1008 H04L29/08855 H04L67/42

European: G06F1/32P1 G06F1/32P5 G06Q10/10 G06Q20/3574 G07F7/08A G07F7/10D

US: 1/1 345/211 705/14.54 709/201 709/201P 709/203 709/203P 709/217 709/218 709/219 709/227 715/201 715/255 715/255S 715/273 715/273P 715/716 715/716S 715/781 715/781S

PatBase - US2009307297_AA



Family:

Publication number	Publication date	Application number	Application date
US2009307297 AA	20091210	US20080156813	20080605
US2012143946 AA	20120607	US20120371092	20120210
US2012144296 AA	20120607	US20120369292	20120208
US2012229440 AA	20120913	US20120477053	20120522
US2013297683 AA	20131107	US20130939144	20130710
US2016042088 AA	20160211	US20150887113	20151019
US2016292745 AA	20161006	US20160178880	20160610
US8150909 BB	20120403	US20080156813	20080605
US8489681 BB	20130716	US20120371092	20120210
US9197484 BB	20151124	US20130939144	20130710
US9443368 BB	20160913	US20120477053	20120522

Priority:

US20080156813 20080605	US20120369292 20120208	US20120371092 20120210
US20120477053 20120522	US20130939144 20130710	US20150887113 20151019
US20160178880 20160610		

Probable Assignee: JAYANTHI MADHAVI

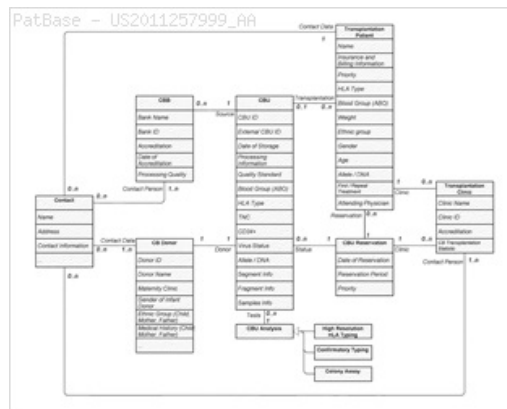
Assignee(s): (std): JAYANTHI MADHAVI ; RAO BINDU RAMA

Inventor(s): (std): JAYANTHI MADHAVI ; RAO BINDU RAMA

Agent(s): MADHAVI JAYANTHI; MCANDREWS HELD AND MALLOY LTD

Abstract: Source: US2011257999A The invention relates to a **system** for the **automatic**, rapid and dynamic conveyance of biological cells for transplant, therapy or research purposes between withdrawal centres or banks (storage facilities) and clinics, transplant centres or research facilities and also for the monitoring and backing of the processes from request transmission, for supply of a cell specimen which is suitable for the allogeneic transplant, through application of the conveyed specimens to tracking of the results in a patient and the provision of these data for statistical and other purposes. For the first time, the **system** is able to put forward complete solution proposals for specifically stored transplants online and automatically.

US: 702/19 705/2 705/2S 705/3 705/3P



Publication number	Publication date	Application number	Application date
BRPI0917462 A2	20151201	BR2009PI17462	20090814
CN102144233 A	20110803	CN200980131523	20090814
DE502009009317 D1	20140612	DE200950009317T	20090814
EP2263183 A1	20101222	EP20090778014	20090814
EP2263183 B1	20140430	EP20090778014	20090814
ES2477883 T3	20140718	ES20090778014T	20090814
US2011257999 AA	20111020	US20090058759	20090814
US8762071 BB	20140624	US20090058759	20090814
WO10018002 A1	20100218	WO2009EP06053	20090814

EP20080075702	20080814	EP20090778014	20090814	US20080090079P	20080819
WQ2009EP06053	20090814	US20090058759	20090814		

Designated states: AE AG AL AM AO AT AU AZ BA BB BE BF BG BH BJ BR BW BY BZ CA CF CG CH CI CL CM CN CO CR CU CY CZ DE DK DM DO DZ EC EE EG ES FI FR GA GB GD GE GH GM GN GQ GR GT GW HN HR HU ID IE IL IN IS IT JP KE KG KM KN KP KR KZ LA LC LI LK LR LS LT LU LV LY MA MC MD ME MG MK ML MN MR MT MW MX MY MZ NA NE NG NI NL NO NZ OM PE PG PH PL PT RO RS RU SC SD SE SG SI SK SL SM SN ST SV SY SZ TD TG TI TN TR TT TZ UA UG US UZ VC VN VA YN ZA ZM ZW

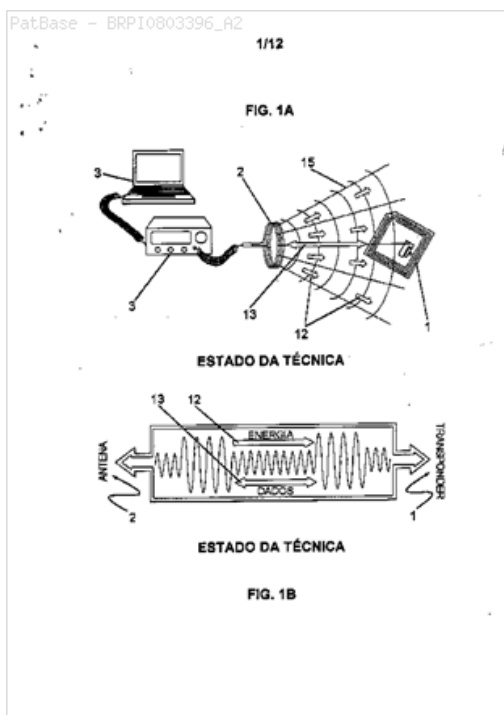
Title: dispositivo eletrônico, método de instalação do mesmo, sistema e método para instalação, manutenção, certificação, acreditação, requalificação, identificação, localização, rastreabilidade, fiscalização, controle de qualidade, movimentação e segurança de manuseio e distribuição de recipientes e cargas de extintores de incêndio e outros cilindros e vasilhames de armazenamento e transporte de gases, sólidos e líquidos ou combinações dos mesmos
Electronic device, installation of the same method, **system** and method for installation, maintenance, certification, accreditation, requalification, identification, localization, traceability, fiscalization, quality control, and security movement distribution and handling of containers and loads of extinguishers fire and other drums and containers for storage and transport of gases and liquids solids or combinations thereof (Machine translation)

Abstract: Source: BRPI0803396A DISPOSITIVO ELETRÔNICO, MÉTODO DE INSTALAÇÃO DO MESMO, SISTEMA E MÉTODO PARA INSTALAÇÃO, MANUTENÇÃO, CERTIFICAÇÃO, ACREDITAÇÃO, REQUALIFICAÇÃO, IDENTIFICAÇÃO, LOCALIZAÇÃO, RASTREABILIDADE, FISCALIZAÇÃO, CONTROLE DE QUALIDADE, MOVIMENTAÇÃO E SEGURANÇA DE MANUSEIO E DISTRIBUIÇÃO DE RECIPIENTES E CARGAS DE EXTINTORES DE INCÊNDIO E OUTROS CILINDROS E VASILHAMES DE ARMAZENAMENTO E TRANSPORTE DE GASES, SÓLIDOS E LÍQUIDOS OU COMBINAÇÕES DOS MESMOS. É descrito um dispositivo eletrônico (7) para instalação, manutenção, certificação, acreditação, requalificação, identificação, localização, rastreabilidade, fiscalização, controle de qualidade e segurança de manuseio e distribuição de recipientes e cargas de extintores de incêndio (20) e outros cilindros e vasilhames (21/42/43/44/46/47/48/49) de armazenamento e transporte de gases, sólidos e líquidos, dito dispositivo compreendendo pelo menos um dispositivo a base de um dispositivo de identificação eletrônica ou transponder (1) com tecnologia RFID ou tecnologia similar de identificação wireless sem a necessidade de contato físico ou visada direta, tal dispositivo sendo afixado em pelo menos um recipiente de extintor de incêndio (20) e outros cilindros e vasilhames (21/42/43/44/46/47/48/49) de armazenamento e transporte de gases, sólidos e líquidos de forma direta ou através de um aparato de suporte específico (6). O dispositivo eletrônico (7) é mais pelo menos um dispositivo leitor e/ou gravador (3) de transponder (1), pelo menos uma antena (2) dotada de ganhos, direcionalidades e polarizações específicos para cada aplicação e pelo menos um software, aplicativo e/ou sistema de banco de dados capaz de armazenar e/ou processar as informações do dito recipiente formam o sistema (100) da invenção. E também descrito o método para as finalidades do dispositivo (7) e sistema (100).

Machine translation: ELETRÔNICO DEVICE, METHOD THEREOF INSTALLATION, **SYSTEM** AND METHOD FOR INSTALLATION, MAINTENANCE, CERTIFICATION, ACREDITATION, REQUALIFICATION, IDENTIFICATION, LOCALIZATION, TRACEABILITY, FISCALIZATION, QUALITY CONTROL, AND SECURITY MOVIMENTAÇÃO DISTRIBUIÇÃO AND HANDLING OF CONTAINERS AND CARGO fire extinguishers and bottles CYLINDERS AND OTHER STORAGE AND TRANSPORT OF GASES, LIQUIDS AND SÓLIDOS or combinations thereof. It described an electronic device (7) for installation, maintenance, **certification**, **accreditation**, retraining, identifying, locating, tracking, monitoring, quality control and safety of handling and distribution of containers and loads of fire extinguishers (20) and other cylinders and containers (21/42/43/44/46/47/48/49) storage and transport of gases, solids and liquids, said device comprising at least one device based on an electronic identification device or transponder (1) or with RFID technology of identification similar wireless without the need for physical contact or sight, such a device being affixed to at least one fire extinguisher container (20) and other cylinders and containers (21/42/43/44/46/47/48 / 49) storage and transport of gases, solids and liquids either directly or through a specific support apparatus (6). The electronic device (7), plus at least one reader device and / or recorder (3) transponder (1) at least one antenna (2) endowed with gains, policies and biases specific to each application and at least one software application and / or database **system** capable of storing and / or process information from the **system** form the said container (100) of the invention. And also the method described for the purposes of the device (7) and **system** (100).

Classifications:

International (IPC 8-9): G06K7/00 G06K7/10 (Advanced/Invention);
G06K7/00 G06K7/10 (Core/Invention)



Family:

Publication number	Publication date	Application number	Application date
BRPI0803396 A2	20100302	BR2008PI03396	20080611

Priority:

BR2008PI03396 20080611

Probable Assignee: DA FORNO ALEXANDRE DE OLIVEIRA

Assignee(s): (std): COLVERO CLAITON PEREIRA ; DA FORNO ALEXANDRE DE OLIVEIRA ; CARNEIRO VINICIUS RANGEL DUART ; JACOB MARTA METELLO

Assignee(s): ALEXANDRE DE OLIVEIRA DAL FORNO ; CLAITON PEREIRA COLVERO ; MARTA METELLO JACOB ; VINICIUS RANGEL DUARTE CARNEIRO

Inventor(s): (std): COLVERO CLAITON PEREIRA ; DAL FORNO ALEXANDRE DE OLIVEIRA ; JACOB MARTA METELLO ; CARNEIRO VINICIUS RANGEL DUARTE

Inventor(s): CLAITON PEREIRA COLVERO ; ALEXANDRE DE OLIVEIRA DAL FORNO ; MARTA METELLO JACOB ;
VINICIUS RANGEL DUARTE CARNEIRO

Title: INTEGRATED MEDICAL SOFTWARE **SYSTEM** WITH EMBEDDED TRANSCRIPTION FUNCTIONALITY

Abstract: Source: US2011202370A An integrated medical software **system** with embedded transcription functionality, and a method of using that **system**, is disclosed. The **system** includes a clinical software module that is configured to be executed by a processor to create an electronic document and to capture clinical data for a patient in the electronic document during an encounter with the patient. The **system** also includes a transcription software application that is configured to be executed by the processor to select predefined clinical data that will appear within the electronic document in response to speech commands and to automatically transcribe dictated clinical data that will appear within the electronic document in response to dictation, wherein the predefined clinical data being previously linked to at least one of a diagnosis code and a procedure code and the dictated clinical data being automatically linked to at least one of a diagnosis code and a procedure code as it is transcribed. And the **system** includes an account management software module that is configured to be executed by the processor to automatically generate at least one of a bill, a claim, or a statement for the patient using the at least one of a diagnosis code and a procedure code linked to at least one of the predefined clinical data and the dictated clinical data.

Classifications:

International (IPC 8-9): A61B5/00 G06F19/00 G06Q10/00

G06Q40/00 G06Q50/00 (Advanced/Invention);

G06Q10/00 (Advanced/Non-invention)

CPC: G06F19/3443 G06F19/345 G06F19/327 G06F19/322

G06F19/363 G06Q30/04 G06F19/3487 G06Q10/06 G06Q10/10

G06Q50/22 G06Q50/24 G06F19/328

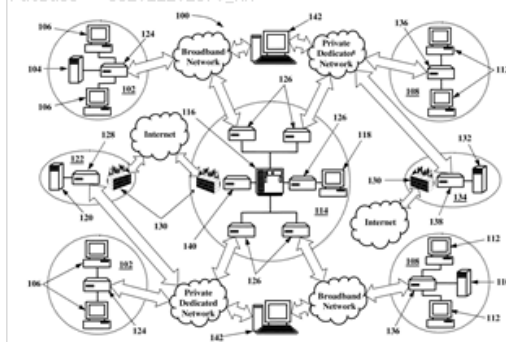
European: G06F19/32C G06F19/32G G06F19/32H G06F19/34J

G06F19/34K G06F19/34P G06Q10/06 G06Q10/10 G06Q30/04

G06Q50/22 G06Q50/24 S06F19/34P

US: 705/2 705/2P 705/3 705/3P

PatBase - US2011202370_AA



Family:

Publication number	Publication date	Application number	Application date
US2011202370 AA	20110818	US20110036973	20110228
US2011246224 AA	20111006	US20110082717	20110408
US2011246225 AA	20111006	US20110083329	20110408
US2011246226 AA	20111006	US20110083358	20110408
US2011246236 AA	20111006	US20110082740	20110408
US2011258000 AA	20111020	US20110082820	20110408
US2011258001 AA	20111020	US20110083420	20110408
US2011258002 AA	20111020	US20110083449	20110408
US2011264466 AA	20111027	US20110082761	20110408
US2011264467 AA	20111027	US20110083398	20110408
US2011270630 AA	20111103	US20110083436	20110408
US2011301982 AA	20111208	US20110155084	20110607
US7716072 BA	20100511	US20070730078	20070329
US8050938 BA	20111101	US20070867439	20071004
US8428966 BB	20130423	US20110082717	20110408
US8438041 BB	20130507	US20110082740	20110408
US8494874 BB	20130723	US20110082820	20110408
US8595028 BB	20131126	US20110082761	20110408
US8606593 BA	20131210	US20090392998	20090225
US8738396 BB	20140527	US20110036973	20110228
US8781853 BB	20140715	US20110083420	20110408

Priority:

US20020202627	20020725	US20020373662P	20020419	US20070730078	20070329
US20090392998	20090225	US20110036973	20110228	US20070867439	20071004
US20110082717	20110408	US20110082740	20110408	US20110083329	20110408
US20110083358	20110408	US20110082820	20110408	US20110083420	20110408
US20110082761	20110408	US20110083398	20110408	US20110083449	20110408
US20110083436	20110408	US20110155084	20110607		

Probable Assignee: GREENWAY MEDICAL TECHNOLOGIES INC

Assignee(s): (std): CARTER CECIL ; COLQUIT JASON ; COLQUITT JASON ; GREEN III W THOMAS ; FELT STEVE ; GERENA ANTONIO ; GREEN III W T ; GREEN JR W T ; GREEN JR W THOMAS ; GREENWAY MEDICAL TECHNOLOGIES ; GREENWAY MEDICAL TECHNOLOGIES INC ; SCHULENBURG GREGORY H ; SAMPLES JOHNATHAN ; INGRAM JAMES T ; HOWERTON JARED EMERSON ; ANDERSON MARK

Assignee(s): BANK OF AMERICA NA AGENT AS ; GREENWAY REGISTRY LLC ; INTEGRATED PHYSICIAN SYSTEMS LLC ; LIGHTNING ACQUISITION LLC ; RED MOUNTAIN HOLDCO INC ; SUCCESSEHS INC ; VITERA HEALTHCARE SOLUTIONS LLC ; JEFFERIES FINANCE LLC ; CRESTVIEW ACQUISITION CORP ; EHS HOLDINGS INC ; GREENWAY LLC ; GREEN III WT

Inventor(s): (std): ANDERSON MARK ; CARTER CECIL ; COLQUIT JASON ; COLQUITT JASON ; ESSLINGER DEBORAH I ; FELT STEVE ; GERENA ANTONIO ; GREEN III W T ; GREEN JR W T ; GREEN JR W THOMAS ; HOWERTON JARED EMERSON ; INGRAM JAMES T ; SAMPLES JOHNATHAN ; SAMPLES JONATHAN ; SCHULENBURG GREGORY ; SCHULENBURG GREGORY H ; SCHULENBURG GREGORY HYATT ; TAYLOR ROBERT D ; TICE SUSAN BURSON ; TURNER ELIZABETH ; TURNER ELIZABETH W

Inventor(s): GREEN III WT

Agent(s): BLANK ROME LLP

Title: AUTOMATED **SYSTEM** FOR THE COMPARISON OF INDIVIDUAL GENOME, TRANSCRIPTOME, PROTEOME, EPIGENOME, AND METABOLOME DATA WITH DATA FROM BONE MARROW DONOR REGISTERS AND BLOOD BANKS, UMBILICAL CORD BLOOD BANKS AND TISSUE BANKS

Abstract: Source: US2011112864A The invention relates to a **system** for the **automatic**, rapid and dynamic allocation of biological cells for transplantation, therapy, or research purposes between collection centers or banks (storage sites) and hospitals, transplant centers or research facilities, and for monitoring and supporting the processes from request transmission up to delivery of a cell preparation suitable for allogeneic transplantation, via the use of allocated preparations up to tracking the results in the patient and providing these data for statistical and other purposes, as well as assigning molecular-diagnostic results of individuals with the aim of verifying options-even in advance-of transplantations among the inventory of registers or banks. Using said **system**, it is possible for the first time-even in advance and online and with **automatic** retries-to propose complete solutions in the form of transplantations in specific and individual cases.

Classifications:

International (IPC 8-9): G01N33/48 G06F17/30 G06F19/00 G06Q10/00 G06Q50/00 G06Q50/22 G06Q50/24 (Advanced/Invention);

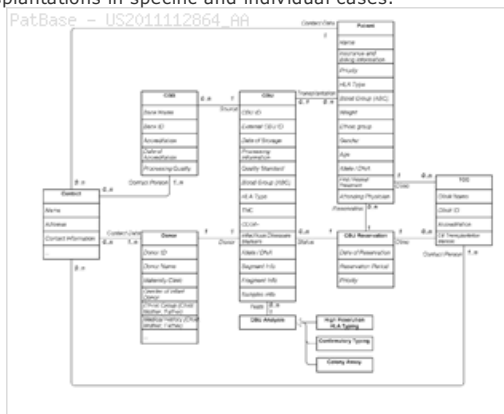
G06Q50/22 (Advanced/Non-invention);

G06F17/30 G06F19/00 (Core/Invention)

CPC: G06F19/322 G06F19/3443 G06Q50/22 G06Q50/24

European: G06F19/32C G06F19/34J G06Q50/22 G06Q50/24

US: 702/19 705/2 705/2S 705/3 705/3P



Family:

Publication number	Publication date	Application number	Application date
AU2010211246 AA	20100812	AU20100211246	20100208
AU2011100111 AD	20110310	AU20110100111	20110127
EP2394229 A1	20111214	EP20100706923	20100208
US2011112864 AA	20110512	US20100934578	20100208
US8788214 BB	20140722	US20100934578	20100208
WO10089158 A1	20100812	WO2010EP00959	20100208
WO10089158 A9	20101021	WO2010EP00959	20100208

Priority:

AU20100211246 20100208 EP20090075058 20090206 US20090150381P 20090206
 WO2010EP00959 20100208 US20100934578 20100208 EP20100706923 20100208

Probable Assignee: PIRCHE AG

Assignee(s): (std): CYTOLON AG ; DUDENHAUSEN JOACHIM ; KLEIN THOMAS

Assignee(s): PIRCHE AG

Inventor(s): (std): DUDENHAUSEN JOACHIM ; KLEIN THOMAS

Inventor(s): THOMAS KLEIN

Agent(s): BEAGAR; EAGAR AND MARTIN PTY LTD; LANGE SVEN; JOYCE; AGRIS AND VON NATZMER LLP; BOECKH TOBIAS ET AL

Designated states: AE AG AL AM AO AT AU AZ BA BB BE BF BG BH BJ BR BW BY BZ CA CF CG CH CI CL CM CN CO CR CU CY CZ DE DK DM DO DZ EC EE EG ES FI FR GA GB GD GE GH GM GN GQ GR GT GW HN HR HU ID IE IL IN IS IT JP KE KG KM KN KP KR KZ LA LC LI LK LR LS LT LU LV LY MA MC MD ME MG MK ML MN MR MT MW MX MY MZ NA NE NG NI NL NO NZ OM PE PG PH PL PT RO RS RU SC SD SE SG SI SK SL SM SN ST SV SY SZ TD TG TH TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

Title: **SYSTEM** FOR MAKING AVAILABLE INDIVIDUAL OR POOLED, ALSO ANONYMOUS PATIENT DATA ON THE BASIS OF MOLECULAR GENOME, TRANSCRIPTOME, PROTEOME, EPIGENOME, OR METABOLOME DATA

Abstract: Source: US2012123792A The invention relates to a **system** for automatically, rapidly, and dynamically funding biological cells for transplantation, treatment, or research purposes between collection centers or banks (storage places) and hospitals, transplant centers, or research facilities, monitoring and assisting with processes from the transmission of requests, the delivery of cell preparation suitable for allogeneic transplantation, and the use of the found preparations to the monitoring of the result in the patient, and making said data available for statistical and other purposes, wherein samples are taken before and after the transplantation to analyze genomes, proteomes, transcriptomes, epigenomes, and/or metabolomes.

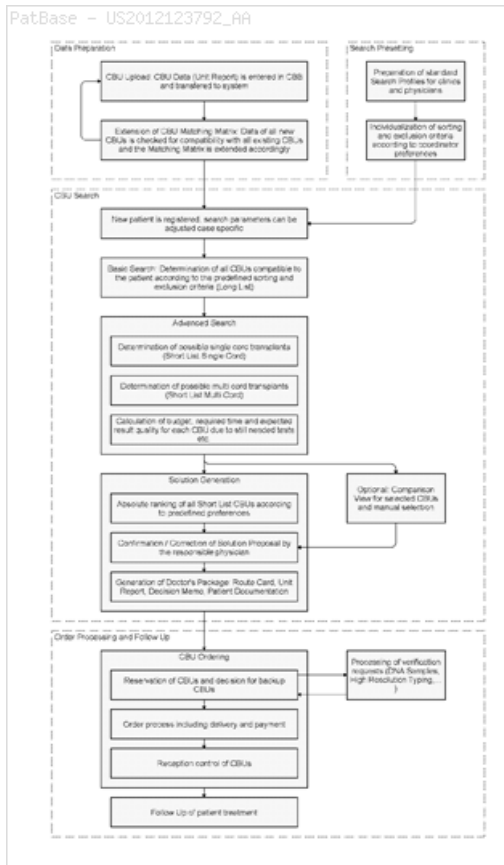
Classifications:

International (IPC 8-9): C12N5/00 C12N5/071 G06F17/30 G06F19/00 G06Q10/00 G06Q50/00 G06Q50/22 (Advanced/Invention); G06F17/30 G06F19/00 (Core/Invention)

CPC: G06F19/3418 G06F19/322 G06F19/3443 G06Q50/22

European: G06F19/32C G06F19/34J G06Q50/22

US: 424/93.7 435/325 435/366 702/19 705/2 705/2P 705/3



Family:

Publication number	Publication date	Application number	Application date
DE502010006792 D1	20140612	DE201050006792T	20100208
EP2238553 A1	20101013	EP20100706147	20100208
EP2238553 B1	20140430	EP20100706147	20100208
ES2477890 T3	20140718	ES20100706147T	20100208
US2012123792 AA	20120517	US20100147835	20100208
US2014032123 AA	20140130	US20130953555	20130729
US8498882 BB	20130730	US20100147835	20100208
WO10089159 A1	20100812	WO2010EP00960	20100208
WO10089159 A8	20101202	WO2010EP00960	20100208

Priority:

EP20090075057	20090206	EP20100706147	20100208	US20090150383P	20090206
US20100147835	20100208	US20110147835	20111117	US20130953555	20130729
WO2010EP00960	20100208				

Probable Assignee: PIRCHE AG

Assignee(s): (std): CYTOLON AG ; KLEIN THOMAS

Assignee(s): PIRCHE AG

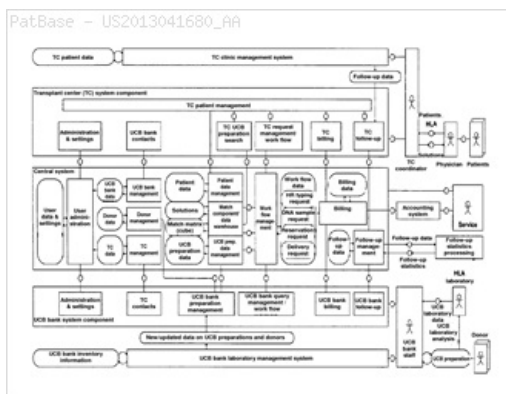
Inventor(s): (std): KLEIN THOMAS

Agent(s): HERTIN AND PARTNER RECHTS U PATENTANWALTE PARTG MBB; BOECKH TOBIAS; VALLEJO JUAN PEDRO; JOYCE; AGRIS AND VON NATZMER LLP; BOECKH TOBIAS ET AL

Designated states: AE AG AL AM AO AT AU AZ BA BB BE BF BG BH BJ BR BW BY BZ CA CF CG CH CI CL CM CN CO CR CU CY CZ DE DK DM DO DZ EC EE EG ES FI FR GA GB GD GE GH GM GN GQ GR GT GW HN HR HU ID IE IL IN IS IT JP KE KG KM KN KP KR KZ LA LC LI LK LR LS LT LU LV LY MA MC MD ME MG MK ML MN MR MT MW MX MY MZ NA NE NG NI NL NO NZ OM PE PG PH PL PT RO RS RU SC SD SE SG SI SK SL SM SN ST SV SY SZ TD TG TH TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

Abstract: Source: US2013041680A The invention relates to a **system** for the **automatic**, fast and dynamic mediation of biological cells for transplantation, therapy or research purposes for registers of patients having differing indications between extraction centers or banks (deposits) and clinics, transplantation centers or research institutions, service providers (diagnosis, further processing of the preparations and logistics) and the monitoring and support of the processes of requirements transmission, integration from diagnostics technologies and techniques, to further processing, to delivery and payment of a cell preparation suited for allogeneic transplantation or other biological preparation, to the use of the mediated preparation to tracking of the results in patients and to the provision of said data for statistical and other purposes. The **system** according to the invention is for the first time able to suggest, online and automatically, complete solution proposals for specific stored transplantations for individual patients in extensive registers of patients and to consider prioritized deposits and to create medicinally and logistically advantageous solution proposals when ordering a plurality of preparations. The **system** is furthermore for the first time able to automatically integrate and coordinate service providers incorporated in the process, such as logistics companies and further processors of the required preparations, into to the process and can conduct all processes and financial transactions as a central tool (platform).

US: 705/2



Publication number	Publication date	Application number	Application date
DE112011100442 A5	20130425	DE201111100442T	20110207
EP2531975 A2	20121212	EP20110705438	20110207
US2013041680 AA	20130214	US20110576886	20110207
WO11095365 A2	20110811	WO2011EP00615	20110207
WO11095365 A3	20111013	WO2011EP00615	20110207

EP20100075053	20100205	EP20110705438	20110207	US20110576886	20110207
US20100301702P	20100205	WQ2011EP00615	20110207		

Designated states: AE AG AL AM AO AT AU AZ BA BB BE BF BG BH BJ BR BW BY BZ CA CF CG CH CI CL CM CN CO CR CU CY CZ DE DK DM DO DZ EC EE EG ES FI FR GA GB GD GE GH GM GN GQ GR GT GW HN HR HU ID IE IL IN IS IT JP KE KG KM KN KP KR KZ LA LC LI LK LR LS LT LU LV LY MA MC MD ME MG MK ML MN MR MT MW MX MY MZ NA NE NG NI NL NO NZ OM PE PG PH PL PT RO RS RU SC SD SE SG SI SK SL SM SN ST SV SY SZ TD TG TH TI TM TN TR TT TZ UA UG US IJ VZ VN ZA ZM ZW

Title: **SYSTEM** AND METHOD FOR DISTRIBUTING INSURANCE SOCIAL MEDIA RELATED INFORMATION

Abstract: Source: US2012245963A According to some embodiments, a **system** may detect an occurrence of a trigger event in connection with a first insurance agent of a plurality of insurance agents. For example, the **system** might detect that a person has added a friend on Facebook, changed his or her status, or that he or she is currently visiting a local coffee shop. Responsive to said detection, some embodiments may automatically post information to at least one social network server in connection with the first insurance agent. For example, an offer to meet at a particular location and/or a discount or other benefit associated with an insurance product might be posted or otherwise provided via one or more social networks.

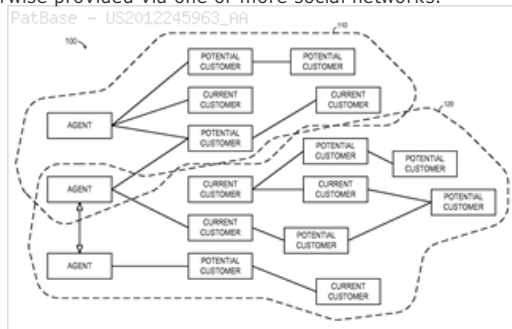
Classifications:

International (IPC 8-9): G06Q10/10 G06Q40/00

G06Q50/00 (Advanced/Invention)

CPC: G06Q10/10 G06Q50/01

US: 705/4



Family:

Publication number	Publication date	Application number	Application date
US2012245963 AA	20120927	US20110103681	20110509
US9672492 BB	20170606	US20110103681	20110509

Priority:

US20110103681 20110509 US20110466726P 20110323

Probable Assignee: HARTFORD FIRE INSURANCE CO

Assignee(s): (std): BUSWELL BENJAMIN O ; HARTFORD FIRE INSURANCE CO ; JOHNSON BRYAN MATTHEW ; PEAK DAVID F ; VASAGIRI ANIL

Inventor(s): (std): BUSWELL BENJAMIN O ; JOHNSON BRYAN MATTHEW ; PEAK DAVID F ; VASAGIRI ANIL

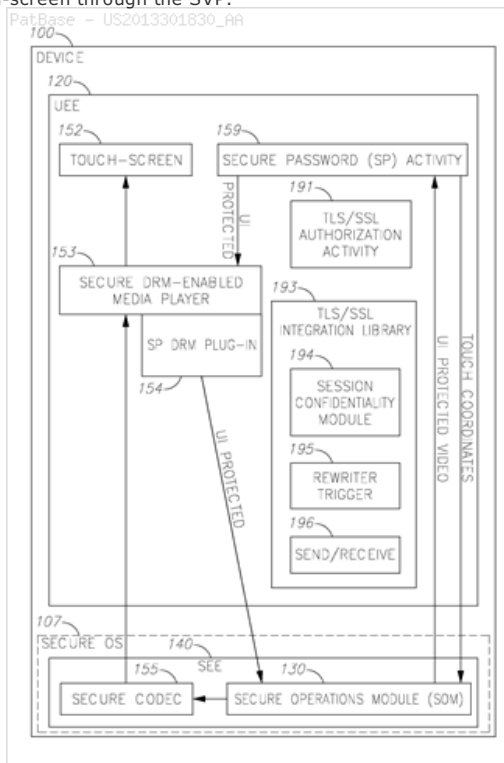
Agent(s): HOWARD IP LAW GROUP PC

Title: DEVICE, **SYSTEM**, AND METHOD OF SECURE ENTRY AND HANDLING OF PASSWORDS

Abstract: Source: US2013301830A Devices, **system**, and methods of secure entry and handling of passwords and Personal Identification Numbers (PINs), as well as for secure local storage, secure user authentication, and secure payment via mobile devices and via payment terminals. A mobile electronic device includes: a secure execution environment (SEE) to securely execute code; and a secure video path (SVP) to securely exchange information between the SEE and a touch-screen of the mobile electronic device; wherein the SEE includes a secure password entry module to generate a scrambled on-screen interface, and to send the scrambled on-screen interface to the touch-screen through the SVP.

Classifications:

International (IPC 8-9): G06F21/00 G06F21/10 G06F21/33
G06F21/62 G06F21/78 G06F21/83 G06F21/84 G06F3/01 G09C5/00
H04L29/06 H04L9/08 H04L9/32 H04W12/06 (Advanced/Invention)
CPC: H04L9/08 H04L63/0823 H04L63/08 G09C5/00 H04L9/0894
H04L9/3226 H04L9/3263 H04L9/3271 H04L63/168 H04L2209/603
H04L2209/80 H04W12/06 G06F21/10 G06F21/6281 G06F21/83
G06F21/84 H04L63/083 H04L63/166 H04L9/3247
US: 1/1 340/5.83 380/210 382/100 713/151 713/156 715/773
726/29



Family:

Publication number	Publication date	Application number	Application date
CN103390124 A	20131113	CN201310164516	20130507
KR20130125316 A	20131118	KR20130050016	20130503
US2013301830 AA	20131114	US20130740291	20130114
US2013305041 AA	20131114	US20130740294	20130114
US2013305392 AA	20131114	US20130740292	20130114
US2016234014 AA	20160811	US20160130118	20160415
US9124419 BB	20150901	US20130740294	20130114
US9344275 BB	20160517	US20130740292	20130114

Priority:

US20120643977P 20120508 US20120730996P 20121129 US20130740291 20130114
US20130740294 20130114 US20130740292 20130114 US20160130118 20160415

Probable Assignee: ARM TECHNOLOGIES ISRAEL LTD

Assignee(s): (std): ARM TECH ISRAEL LTD ; ARM TECHNOLOGIES ISRAEL LTD ; BAR EL HAGAI ; SASSON RONI ; SELLA YAACOV ; ZIV ALON ; DISCRETIX TECHNOLOGIES LTD

Assignee(s): KREOS CAPITAL IV EXPERT FUND LTD ; ARM LTD

Inventor(s): (std): BAR EL HAGAI ; SASSON RONI ; SELLA YAACOV ; ZIV ALON

Agent(s): EITAN MEHULAL AND SADOT

Title: METHOD AND **SYSTEM** FOR AUTOMATED ONLINE MERCHANT CHARITY DONATIONS

Abstract: Source: US2015006363A In one example, we describe methods and **systems** for automated online merchant charity donations. In one embodiment, a donation agent interacting with a merchant website can offer an online user an option to allocate at least a portion of a payment for or price of a purchase, associated with a transaction made by the user via the merchant website, to be donated by a merchant corresponding to the merchant website on behalf of the user to a charity of the user's choosing. If the online user exercises the option, the donation agent can calculate an amount of the donation to be made and store the calculated donation amount in a database. The donation agent can disburse the calculated donation amount to the charity selected by the customer. The method also works for the off-line model. The points earned can be combined with a college scholarship award mechanism.

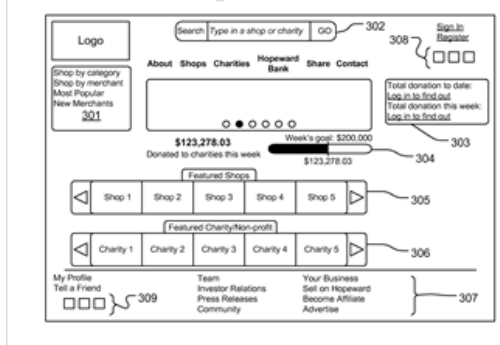
Classifications:

International (IPC 8-9): G06Q20/06 G06Q20/10 G06Q20/22 G06Q20/38 G06Q20/40 G06Q30/02 G06Q30/06 G06Q50/20 G07F17/32 (Advanced/Invention)

CPC: G06Q20/10 G06Q20/06 G06Q20/382 G07F17/3286 G06Q20/22 G06Q30/0635 G07F17/3295 G07F17/3241 G07F17/3211 G07F17/3218 G06Q30/0279 G07F17/3255 G06Q20/405 G06Q30/0207 G06Q50/2053

US: 1/1 463/9 705/329 705/39 705/39 705/39

PatBase - US2015006363_AA



Family:

Publication number	Publication date	Application number	Application date
US2015006363 AA	20150101	US20130067894	20131030
US2015006364 AA	20150101	US20130067898	20131030
US2015006365 AA	20150101	US20130067905	20131030
US2015006366 AA	20150101	US20130067909	20131030
US2015006426 AA	20150101	US20130098508	20131205
US2015356639 AA	20151210	US20150827293	20150815
US2017024780 AA	20170126	US20160149196	20160509
US9076167 BB	20150707	US20130067894	20131030
US9105054 BB	20150811	US20130067905	20131030
US9105055 BB	20150811	US20130067909	20131030
US9111300 BB	20150818	US20130067898	20131030
US9336540 BB	20160510	US20150827293	20150815
US9691087 BB	20170627	US20160149196	20160509

Priority:

US20130067894 20131030	US20130067898 20131030	US20130840286P 20130627
US20130067905 20131030	US20130067909 20131030	US20130098508 20131205
US20150827293 20150815	US20160149196 20160509	

Probable Assignee: SPARO CORP

Assignee(s): (std): DOLENDO CHRISTINE ANGELA ; NAMAZI PARSa ; SOBHANI S ROB ; PAEZ MARYAM ; SPARO CORP

Assignee(s): SPARO INC CORP

Inventor(s): (std): SOBHANI S ROB ; PAEZ MARYAM ; NAMAZI PARSa ; DOLENDO CHRISTINE ANGELA

Agent(s): MAXVALUEIP LLC ; MAXVALUE IP LLC