Certificate Under 37 CFR 1.8
I hereby certify that this correspondence is being electronically transmitted to the U.S. Patent and Trademark Office, Commissioner for Patents, via the EFS on February 12, 2008.
Robert D. Summers, Jr., Reg. No. 57,844

		RANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US)	ATTORNEY'S DOCKET NO. 12838/5 (729727US)			
. 1		NCERNING A SUBMISSION UNDER 35 U.S.C. 371	U.S. APPLICATION NO. (If known, see 37 CFR 1.5)			
INT	INTERNATIONAL APPLICATION NO. INTERNATIONAL FILING DATE PRIORITY DATE CLAIMED					
TIT	PCT/AU2006/001136 August 10, 2006 August 12, 2005 TITLE OF INVENTION					
ΔĐI	el IC/	IMPROVING CARD DEVICE SECURITY US ANT(S) FOR DO/EO/US	SING BIOMETRICS			
		BURKE, Christopher Joh				
		t herewith submits to the United States Designated/Elected Office (DO/EO/Us				
1.	×	This is a FIRST submission of items concerning a filing under 35 U.S.C. 37				
2.		This is a SECOND or SUBSEQUENT submission of items concerning a filin				
3.	⊠	This is an express request to begin national examination procedures (35 U. The submission must include items (5), (6), (9), and (21) indicated below.	S.C. 371(f)).			
4.	×	The US has been elected (Article 31).				
5.	×	A copy of the International Application as filed (35 U.S.C. 371(c)(2)):	•			
l		a. is transmitted herewith (required only if not transmitted by the International Control of the Inte	ational Bureau).			
		b. has been transmitted by the International Bureau.	ļ			
		c. \square is not required, as the application was filed in the United States Received	elving Office (RO/US).			
6.		An English language translation of the International Application into English	(35 U.S.C. 371(c)(2)):			
		a. 🔲 is attached hereto.	į			
		b. has been previously submitted under 35 U.S.C. 154(d)(4).				
7.	\boxtimes	Amendments to the claims of the International Application under PCT Article	e 19 (35 U.S.C. 371(c)(3)):			
		a. 🛮 are transmitted herewith (required only if not transmitted by the Intern	national Bureau).			
		b. have been transmitted by the International Bureau.				
		c. $\ \square$ have not been made; however, the time limit for making such amend	ments has NOT expired.			
		d. have not been made and will not be made.				
8.		An English language translation of the amendments to the claims under PC	T Article 19 (35 U.S.C. 371(c)(3)).			
9.	\boxtimes	An [unexecuted] Declaration for Patent.				
10.		An English language translation of the annexes to the International Prelimin-PCT Article 36 (35 U.S.C. 371(c)(5)) and/or amendments under Article 34.	ary Examination Report under			
iten	1S 11	to 20 Below concern other document(s) or information included:				
11.	\boxtimes	An Information Disclosure Statement under 37 CFR 1.97 and 1.98, PTO For				
12.		An assignment document for recording. A separate cover sheet in compliance	ce with 37 CFR 3.28 and 3.31 is included.			
13.	\boxtimes	A preliminary amendment.				
14.		An Application Data Sheet under 37 CFR 1.76.				
15.		A substitute specification.				
16.		A power of attorney and/or change of address letter.				
17.		A computer-readable form of the sequence listing in accordance with PCT F	Rule 13ter.2 and 37 CFR 1.821-1.825.			
18.		A second copy of the published International Application under 35 U.S.C. 154(d)(4).				
19.		A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4).				
20.		Other items or information: Return Postcard, .				

SEND COMPLETED FORM TO: Mail Stop PCT, Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450.

U.S. APPLICATION NO. (if known, see 37 CFR 1.50) INTERNATIONAL APPLICATION NO PCT/AU2006/001136			ATTORNEY'S DOCKET NO. 12838/5			
The following fees are submitted:				CALCULATIONS	PTO USE ONLY	
21. Sasic National Fee (37 CFR 1.492(a))\$310						
22. Exemination Fee (37 CFR If the written opinion IPEA/US indicates al All other situations 23. Search Fee (37 CFR 1.49 If the written opinion IPEA/US indicates al Search fee (37 CFR as an International Search previously communic						
All other situations			\$510			
		тс	TAL OF 21, 22 and 23 =	\$930		
	150 sheets for specification and draw					
	program listing filed in an electronic m ng oath or declaration after 30 months			\$ \$		
(37 CFR 1.492(h)).			<u> </u>	·		
Claims	Number Filed	Number Extra	Rate x \$ 50.00	\$		
Total Claims Independent Claims	20 - 20 = 6 - 3 =	3	x \$ 50.00 x \$210.00	\$ 630		
Multiple dependent claim(s) if Appli			+ \$370.00	\$		
F	,	TOTAL OF A	BOVE CALCUATIONS =	\$ 1560		
Applicant claims small entity st	atus. See 37 CFR 1.27. The fees in	dicated above are reduce	d by one-half.	\$780		
			SUBTOTAL =	\$		
Fee of \$130 for furnishing the I (37 CFR 1.492(i)).	English language translation after 30	months from earliest clain	ned priority date	\$		
(57 CFR 1.402(j)).		1	TOTAL NATIONAL FEE =	\$		
	erty) for recording the attached assign	ment (37 CFR 1.21(h)).				
The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31).				\$ \$780		
TOTAL FEES ENCLOSED =			Amount to be refunded	\$		
				Amount to be charged	\$	
a. A check in the amount of \$_	to cover the above fees is encl	osed.				
b. 🛛 Please charge Deposit Acco	ount No. 23-1925 in the amount of \$7	80.00 to cover the above	fees.			
c. The Commissioner is hereb Deposit Account No. 23-19	y authorized to charge any additional 25.	fees which may be requir	ed, or credit any overpayme	ent to		
d. Fees are to be charged to a credit card. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038. The PTO-2038 should only be mailed or faxed to the USPTO. However, when paying the basic national fee, the PTO-2038 may NOT be faxed to the USPTO.						
advised that this is NOT rec	Advisory: If filing by EFS-Web, do NOT attach the PTO-2038 form as a PDF along with your EFS-Web submission. Please be advised that this is NOT recommended and by doing so your credit card information may be displayed via PAIR. To protect your information, it is recommended paying fees online by using the electronic payment method.					
NOTE: Where an appropriate time limit under 37 CFR 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the International Application to pending status.						
	Il correspondence to the address a r No. 00757 - Brinks Hofe		Signa	ture		
				rt D. Summers, Jr.		

Certificate Under 37 CFR 1.8
I hereby certify that this correspondence is being electronically transmitted to the U.S. Patent and Trademark Office, Commissioner for Patents, via the EFS on February 12, 2008.
Robert D. Summers, Jr., Reg. No. 57,844

		RANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US)	ATTORNEY'S DOCKET NO. 12838/5 (729727US)			
. 1		NCERNING A SUBMISSION UNDER 35 U.S.C. 371	U.S. APPLICATION NO. (If known, see 37 CFR 1.5)			
INT	INTERNATIONAL APPLICATION NO. INTERNATIONAL FILING DATE PRIORITY DATE CLAIMED					
TIT	PCT/AU2006/001136 August 10, 2006 August 12, 2005 TITLE OF INVENTION					
ΔĐI	el IC/	IMPROVING CARD DEVICE SECURITY US ANT(S) FOR DO/EO/US	SING BIOMETRICS			
		BURKE, Christopher Joh				
		t herewith submits to the United States Designated/Elected Office (DO/EO/Us				
1.	×	This is a FIRST submission of items concerning a filing under 35 U.S.C. 37				
2.		This is a SECOND or SUBSEQUENT submission of items concerning a filin				
3.	⊠	This is an express request to begin national examination procedures (35 U. The submission must include items (5), (6), (9), and (21) indicated below.	S.C. 371(f)).			
4.	×	The US has been elected (Article 31).				
5.	×	A copy of the International Application as filed (35 U.S.C. 371(c)(2)):	•			
l		a. is transmitted herewith (required only if not transmitted by the International Control of the Inte	ational Bureau).			
		b. has been transmitted by the International Bureau.	ļ			
		c. \square is not required, as the application was filed in the United States Received	elving Office (RO/US).			
6.		An English language translation of the International Application into English	(35 U.S.C. 371(c)(2)):			
		a. 🔲 is attached hereto.	į			
		b. has been previously submitted under 35 U.S.C. 154(d)(4).				
7.	\boxtimes	Amendments to the claims of the International Application under PCT Article	e 19 (35 U.S.C. 371(c)(3)):			
		a. 🛮 are transmitted herewith (required only if not transmitted by the Intern	national Bureau).			
		b. have been transmitted by the International Bureau.				
		c. $\ \square$ have not been made; however, the time limit for making such amend	ments has NOT expired.			
		d. have not been made and will not be made.				
8.		An English language translation of the amendments to the claims under PC	T Article 19 (35 U.S.C. 371(c)(3)).			
9.	\boxtimes	An [unexecuted] Declaration for Patent.				
10.		An English language translation of the annexes to the International Prelimin-PCT Article 36 (35 U.S.C. 371(c)(5)) and/or amendments under Article 34.	ary Examination Report under			
iten	1S 11	to 20 Below concern other document(s) or information included:				
11.	\boxtimes	An Information Disclosure Statement under 37 CFR 1.97 and 1.98, PTO For				
12.		An assignment document for recording. A separate cover sheet in compliance	ce with 37 CFR 3.28 and 3.31 is included.			
13.	\boxtimes	A preliminary amendment.				
14.		An Application Data Sheet under 37 CFR 1.76.				
15.		A substitute specification.				
16.		A power of attorney and/or change of address letter.				
17.		A computer-readable form of the sequence listing in accordance with PCT F	Rule 13ter.2 and 37 CFR 1.821-1.825.			
18.		A second copy of the published International Application under 35 U.S.C. 154(d)(4).				
19.		A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4).				
20.		Other items or information: Return Postcard, .				

SEND COMPLETED FORM TO: Mail Stop PCT, Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450.

U.S. APPLICATION NO. (If known, see 37 CFR 1.50) INTERNATIONAL APPLICATION NO. PCT/AU2006/001136		ATTORNEY'S DOCKET NO. 12838/5			
The following fees are submitted:			CALCULATIONS	PTO USE ONLY	
21. S Basic National Fee (37 CFR 1.492(a))					
21.					
All other situations					
			TAL OF 21, 22 and 23 =	\$930	
	150 sheets for specification and draw				
	program listing filed in an electronic m ng oath or declaration after 30 months			\$ \$	
(37 CFR 1.492(h)).	g carron deciaration and out months	s trom earnest claimed pin	mry date	*	
Claims	Number Filed	Number Extra	Rate		
Total Claims	20 - 20 =		x \$ 50.00	\$	
Independent Claims	6 - 3 =	3	x \$210.00 + \$370.00	\$ 630 \$	
Multiple dependent claim(s) if Appli	capie)	TOTAL OF A	# \$370.00 ABOVE CALCUATIONS =	\$ 1560	
Annlicant claims small entity st	atus. See 37 CFR 1.27. The fees in	ron the are synds heterit	i by one-half	\$780	
23 Physical Common Cartain Cartain	did. 000 07 07 11 1.27. 1710 1000 11.	diodiod abovo are reduce	SUBTOTAL =	\$	
Fee of \$130 for furnishing the I (37 CFR 1.492(i)).	English language translation after 30	months from earliest clain	ned priority date	\$	
			OTAL NATIONAL FEE =	\$	
Hecordal Fee of \$40 (per property) for recording the attached assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31).				s	
The design in the second			TAL FEES ENCLOSED =	\$780	
				Amount to be refunded	\$
				Amount to be charged	\$
a. A check in the amount of \$_					
b. Please charge Deposit According	ount No. 23-1925 in the amount of \$7	80.00 to cover the above	fees.		
 The Commissioner is hereb Deposit Account No. 23-192 	y authorized to charge any additional 25.	fees which may be requir	ed, or credit any overpaym	ent to	
d. Fees are to be charged to a credit card. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038. The PTO-2038 should only be mailed or faxed to the USPTO. However, when paying the basic national fee, the PTO-2038 may NOT be faxed to the USPTO.					
Advisory: If filling by EFS-Web, do NOT attach the PTO-2038 form as a PDF along with your EFS-Web submission. Please be advised that this is NOT recommended and by doing so your credit card information may be displayed via PAIR. To protect your information, it is recommended paying fees online by using the electronic payment method.					
NOTE: Where an appropriate time limit under 37 CFR 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the International Application to pending status.					
	ll correspondence to the address a r No. 00757 - Brinks Hofe		Sign	3	
				ert D. Summers, Jr.	

(19) World Intellectual Property Organization International Bureau



WO 2007/019605 A1

(43) International Publication Date 22 February 2007 (22,02,2007)

(10) International Publication Number

(51) International Patent Classification:

G07F 7/10 (2006.01) G06K 9/00 (2006.01)

G07F 19/00 (2006.01) G07F 7/12 (2006.01)

(21) International Application Number:

PCT/AU2006/001136

(22) International Filing Date: 10 August 2006 (10.08.2006)

(25) Filing Language:

English English

(26) Publication Language:

(30) Priority Data: 2005904375

12 August 2005 (12.08.2005) AU

(71) Applicant (for all designated States except US): SECURI-COM (NSW) PTY LTD [AU/AU]; 48 Margate Street, Ramgate, NSW 2217 (AU).

(72) Inventor; and

(75) Inventor/Applicant (for US only): BURKE, Christopher, John [AU/AU]; 48 Margate Street, Ramsgate, NSW 2217 (AU).

(74) Agent: SPRUSON & FERGUSON; GPO Box 3898, Sydney, NSW 2001 (AU).

(81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW.

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

200

pointer

reader

used for

3rd party

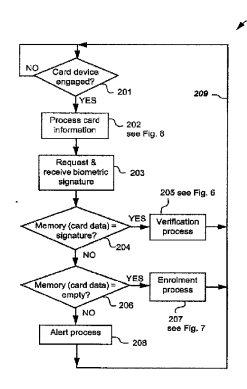
application

biometric card

with international search report

[Continued on next page]

(54) Title: IMPROVING CARD DEVICE SECURITY USING BIOMETRICS



(57) Abstract: The disclosed Biometric Card Pointer arrangements store (207) a card user's biometric signature in a local memory (124) in a verification station (127) the first time the card user uses the verification station (127) in question. The biometric signature is stored at a memory address (607) defined by the card information (605) on the user's card (601). All future uses of the particular verification station (127) by someone submitting the aforementioned card (601) requires the card user to submit both the card and a biometric signature, which is verified against the signature stored at the memory address defined by the card information (605) thereby determining if the person submitting the card is authorised to do so.

WO 2007/019605 A1

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

15

20

25

IMPROVING CARD DEVICE SECURITY USING BIOMETRICS

Field of the Invention

The present invention relates generally to security issues and, in particular, to security issues associated with use of card devices such as credit cards, smart cards, and wireless card-equivalents such as wireless transmitting fobs.

Background

This description makes reference to various types of "card device" and their associated "reader devices" (respectively referred to merely as cards and readers). The card devices all contain card information that is accessed by "coupling" the card device to an associated reader device. The card information is used for various secure access purposes including drawing cash from an Automatic Teller Machine (ATM), making a purchase on credit, updating a loyalty point account and so on. The card information is typically accessed from the card by a corresponding card reader which then sends the card information to a "back-end" system that completes the appropriate transaction or process.

One type of card is the "standard credit card" which in this description refers to a traditional plastic card 701 as depicted in Fig. 1. The standard credit card is typically "swiped" through a slot in a standard credit card reader in order to access card information 702 on the card 701. The card information 702 can alternately be encoded using an optical code such as a bar code, in which case the reader is suitably adapted. The standard credit card 701 also typically has the signature 703 of the card-owner written onto a paper strip on the card 701. This is used for verification of the identity of the person submitting the card when conducting a transaction using the card 701.

Another type of card device is the smart card (not shown) that typically has an on-board processor and a memory. The smart card typically has electrical contacts that mate with corresponding contacts on a smart card reader (not shown) when accessing data in the memory of the smart card.

Another type of card device is the wireless "key-fob" which is a small radio transmitter that emits a radio frequency (RF) signal when a button on the fob is pressed. The RF signal can be encoded using the Wiegand protocol, or any other suitable protocol, such as rolling code or BluetoothTM and can include encryption if desired. The key-fob typically has a processor and memory storing data that is sent via the transmitted signal to a corresponding receiver, which is the "reader device" for this type of card device.

The description also refers to "card user" and "card owner". The card user is the person who submits the card for a particular transaction. The card user can thus be the (authorised) card owner or an (unauthorised) person who has found or stolen the card.

10

15

20

25

Clearly the signature 703 on the standard credit card 701 in Fig. 1 can be forged. Thus, if the standard card 701 is stolen or lost, an unauthorised user can use the card provided that they can supply a sufficiently accurate version of the signature 703. The only recourse available to the card owner is to notify the card issuing company to "cancel" the card.

Current card devices such as the standard credit card, the smart card and the keyfob can have their security enhanced by requiring the card user to provide PIN (Personal
Identification Number) information through a keypad to verify their identity prior to
completing a transaction. However, PIN information can also be "stolen" by surveillance
of the card owner's hands as the card owner operates the keypad.

Biometric verification can also be incorporated into current card systems to enhance security. In Fig. 2 the card user swipes the standard card 701 through an associated card reader (not shown) that accesses the card information 702 on the card 701. The card user also provides a biometric input 801, for example by pressing their thumb against a biometric (eg fingerprint) reader 802. The card information 702 that is read by the card reader (not shown), together with the biometric signature that is read by the biometric (fingerprint) reader 802, are sent, as depicted by a dashed arrow 803, a

10

15

20

25

computer network 804, and a further dashed arrow 805, to a back-end system including a database 806 and associated processor (not shown).

In this arrangement, the card owner needs to have previously registered their biometric signature 801 and the card information 702 for pre-loading onto the back-end database 806. Having done so, the back-end processor (not shown) compares the pre-loaded information on the database 806 with the information received at 805, in order to check that the card holder of the card 701 is the (authorised) card owner and that the card itself is valid, in which case the transaction in question can proceed. Clearly this arrangement requires a central repository (806) of card information 702 and biometric information 801. This is cumbersome and potentially compromises the privacy of the holder of the card 701. This arrangement also requires complex back-end database management and the communications network 804. Furthermore, the front-end biometric signature reader 802 requires storage and/or processing capabilities for the biometric signatures. This results in a complex and expensive solution.

Privacy concerns have also been raised against the arrangement of Fig. 2 which involves centralised storage and processing of personal information including biometric information. These concerns have slowed widespread use of biometrics to enhance user verification.

Summary

It is an object of the present invention to substantially overcome, or at least ameliorate, one or more disadvantages of existing arrangements.

Disclosed are arrangements, referred to as Biometric Card Pointer (BCP) arrangements or systems, which seek to address the above problems relating to secure access and/or secure processes, by automatically storing a card user's biometric signature in a local memory in a verification station comprising a card reader, a biometric signature reader, the local biometric signature memory (preferably in a mechanically and

electronically tamper-proof form), an alphanumeric keypad (optional), and a communication module for communicating with back-end system that may be remotely accessible over a network.

The card user's biometric signature is automatically stored the first time the card user uses the verification station in question (this being referred to as the enrolment phase). The biometric signature is stored at a memory address defined by the ("unique") card information on the user's card as read by the card reader of the verification station. Clearly the term "unique" means unique in the context of a permitted set of cards associated with the verification station. This is described in more detail in regard to Fig. 8.

10

15

20

25

All future uses (referred to as uses in the verification phase) of the particular verification station by someone submitting the aforementioned card requires the card user to submit both the card to the card reader and a biometric signature to the biometric reader, which is verified against the signature stored at the memory address defined by the card information thereby determining if the person submitting the card is authorised to do so.

Each use of the verification station is identical from the card user's perspective, requiring merely input of the card to the card reader, and provision of the biometric signature (eg thumb print or retinal scan etc.) to the biometric reader.

An authorised card user will be automatically verified by the BCP arrangement in the verification station, and the corresponding transaction, be it an ATM cash withdrawal, a credit purchase, a loyalty point update etc. will simply proceed as normal. An unauthorised card user (ie a card user who misappropriated the card after the initial enrolment) will not receive authorisation, and the intended transaction will not proceed. Furthermore, the biometric signature of the unauthorised user will be captured in the

15

20

25

verification station, and can be used by the authorities to track the unauthorised user and prove misappropriation of the card.

The disclosed BCP arrangements require little if any modification of the backend systems or the (front-end) card. The additional administrative overheads associated with the BCP arrangements, above those already required for systems using (standard) cards and back-end systems, are minimal. The BCP arrangements also potentially have a reduced impact on privacy of card users. The biometric signatures stored in the local database of the verification station can be made off limits to anyone, or limited to law enforcement agencies, depending on the administrative environment in which the BCP arrangements are implemented. Users of current card systems can learn to use BCP arrangements without much effort, needing only to provide a biometric signature when asked to do so at the verification station. The difference between the enrolment and verification phases are transparent to users, further reducing the effort in learning how to use the BCP arrangements.

According to a first aspect of the present invention, there is provided a method of enrolling in a biometric card pointer system, the method comprising the steps of:

receiving card information;

receiving the biometric signature; and

storing, if a memory location defined by the card information is unoccupied, the biometric signature at the defined memory location.

According to another aspect of the present invention, there is provided a method of obtaining verified access to a process, the method comprising the steps of:

storing a biometric signature according to the noted enrolment method; subsequently presenting card information and a biometric signature; and

verifying the subsequently presented presentation of the card information and the biometric signature if the subsequently presented biometric signature matches the

15

20

biometric signature at the memory location defined by the subsequently presented card information.

According to another aspect of the present invention, there is provided a method of securing a process at a verification station, the method comprising the steps of:

- (a) providing card information from a card device to a card reader in the verification station;
 - (b) inputting a biometric signature of a user of the card device to a biometric reader in the verification station;
- (c) determining if the provided card information has been previously provided to
 the verification station;
 - (d) if the provided card information has not been previously provided to the verification station;
 - (da) storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and
 - (db) performing the process dependent upon the received card information;
 - (e) if the provided card information has been previously provided to the verification station;
 - (ea) comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;
 - (eb) if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and
- (ec) if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

10

15

20

25

According to another aspect of the present invention, there is provided a verification station for securing a process, the verification station comprising:

a card device reader for receiving card information from a card device coupled to the verification station;

a biometric signature reader for receiving a biometric signature provided to the verification station;

means for determining if the provided card information has been previously provided to the verification station;

means, if the provided card information has not been previously provided to the verification station, for;

storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and

performing the process dependent upon the received card information;

means, if the provided card information has been previously provided to the verification station, for;

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and

if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

According to another aspect of the present invention, there is provided a computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method for securing a process at a verification station, said program comprising:

15

20

code for determining if card information, provided to a card device reader incorporated into the verification station, has been previously provided to the verification station;

code, if the provided card information has not been previously provided to the verification station, for:

storing a biometric signature, inputted to a biometric signature reader incorporated into the verification station, in a memory incorporated into the verification station, at a memory location defined by the provided card information; and

performing the process dependent upon the received card information; code, if the provided card information has been previously provided to the verification station, for;

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and if the inputted biometric signature does not match the stored biometric

signature, not performing the process dependent upon the received card information.

According to another aspect of the present invention, there is provided a computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of enrolling in a biometric card pointer system, the program comprising:

code for receiving card information;

code for receiving the biometric signature; and

code for storing, if a memory location defined by the card information is
unoccupied, the biometric signature at the defined memory location.

According to another aspect of the present invention, there is provided a computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of obtaining verified access to a process, the program comprising:

code for storing a biometric signature according to the noted enrolment method;

code for subsequently presenting card information and a biometric signature; and

code for verifying the subsequently presented presentation of the card

information and the biometric signature if the subsequently presented biometric signature

matches the biometric signature at the memory location defined by the subsequently

presented card information.

Other aspects of the invention are also disclosed.

Brief Description of the Drawings

Some aspects of the prior art and one or more embodiments of the present invention will now be described with reference to the drawings, in which:

Fig. 1 depicts a standard credit card;

5

10

15

- Fig. 2 shows the card of Fig. 1 being used together with biometric verification;
- Fig. 3 is a functional block diagram of a special-purpose computer system upon which described methods for the BCP arrangements can be practiced;
 - Fig. 4 illustrates the biometric card pointer concept;
- Fig. 5 is a flow chart of a process for using the biometric card pointer arrangement;
 - Fig. 6 shows the verification process of Fig. 5 in more detail;
 - Fig. 7 shows the enrolment process of Fig. 5 in more detail;
 - Fig. 8 shows the card information process of Fig. 5 in more detail; and
- 25 Fig. 9 shows an alternate use for the biometric card pointer arrangement.

Detailed Description including Best Mode

15

20

25

Where reference is made in any one or more of the accompanying drawings to steps and/or features, which have the same reference numerals, those steps and/or features have for the purposes of this description the same function(s) or operation(s), unless the contrary intention appears.

Fig. 3 is a functional block diagram of a system 100 in which the disclosed BCP arrangements can be practiced. The disclosed BCP methods particularly lend themselves to implementation on the special-purpose computer system 100 such as that shown in Fig. 3 wherein the processes of Figs. 5-8 and 9 may be implemented as software, such as a BCP application program executing within the computer system 100. In particular, the steps of the BCP processes are effected by instructions in the BCP software that are carried out by a verification station 127. The verification station 127 is typically constructed in a tamper-proof manner, both physically and electronically, to prevent unauthorised access to the inner mechanism of the verification station 127. The instructions may be formed as one or more code modules, each for performing one or more particular tasks. The BCP software may also be divided into two separate parts, in which a first part performs the BCP methods and a second part manages a user interface between the first part and the user.

The BCP software may be stored in a computer readable medium, including the storage devices described below, for example. The BCP software is loaded into the verification station 127 from the computer readable medium, and then executed by the verification station 127. A computer readable medium having such software or computer program recorded on it is a computer program product. The use of the computer program product in the computer preferably effects an advantageous apparatus for effecting the BCP arrangements.

The verification station 127 comprises, in the described arrangement, a biometric card pointer reader 125, a keypad 103, and a computer module 101. The biometric card

15

20

25

pointer reader is made up of a biometric reader 102, a card device reader 112 and a local database 124.

The computer system 100 consists of a computer module 101, input devices such as a biometric reader 102, a card reader 112, and a keypad 103, output devices including an LCD (Liquid Crystal Display) display device 126 and a loudspeaker 117. The computer module 101 uses a Modulator-Demodulator (Modern) transceiver device 116 for communicating to and from a communications network 120, for example connectable via a telephone line 121 or other functional medium. The modern 116 can be used to obtain access to a back end system including a processor 122 and back-end database 123 over the Internet, and other network systems, such as a Local Area Network (LAN) or a Wide Area Network (WAN).

The computer module 101 typically includes at least one processor unit 105, and a memory unit 106, for example formed from semiconductor random access memory (RAM) and read only memory (ROM). The module 101 also includes a number of input/output (I/O) interfaces including an audio-video interface 107 that couples to the LCD display 126 and loudspeaker 117, an I/O interface 113 for the keypad 103, biometric reader 102 and card reader 112, and an interface 108 for the modem 116. In some implementations, the modem 1116 may be incorporated within the computer module 101, for example within the interface 108.

A storage device 109 is provided and typically includes a hard disk drive 110 and a flash memory 111. The components 105 to 111 and 113 of the computer module 101, typically communicate via an interconnected bus 104 and in a manner that results in a conventional mode of operation of the computer system 100 known to those in the relevant art.

Typically, the BCP application program is resident on the hard disk drive 110 and read and controlled in its execution by the processor 105. Intermediate storage of the

- 12 -

program and any data fetched from the network 120 may be accomplished using the semiconductor memory 106, possibly in concert with the hard disk drive 110. In some instances, the BCP application program may be supplied to the user encoded on the flash memory device 111, or alternatively may be read by the computer module 101 from the network 120 via the modern device 116.

Still further, the software can also be loaded into the computer system 100 from other computer readable media. The term "computer readable medium" as used herein refers to any storage or transmission medium that participates in providing instructions and/or data to the computer system 100 for execution and/or processing. Examples of storage media include floppy disks, magnetic tape, CD-ROM, a hard disk drive, a ROM or integrated circuit, a magneto-optical disk, or a computer readable card such as a PCMCIA card and the like, whether or not such devices are internal or external of the computer module 101. Examples of transmission media include radio or infra-red transmission channels as well as a network connection to another computer or networked device, and the Internet or Intranets including e-mail transmissions and information recorded on Websites and the like.

10

20

25

As illustrated in Fig. 4, a standard card 601 has card information 605 typically comprising three fields, namely 602 which is the card type, 603 which is the card range, and 604 which comprises card data specific to the particular card 601. The card information 605 can be encoded using a magnetic strip, a bar code, or a solid state memory on the card 601. Alternately, the card device can be implemented as a wireless key fob. In one example of the disclosed BCP approach, the card data 604 acts as the memory reference which points, as depicted by an arrow 608, to a particular memory location at an address 607 in the local database 124 in the verification station 127 of Fig. 3. The fields 602 and 603, which together form a header 606, can be used by the disclosed BCP system to determine if the card 601 is to be processed according to the

disclosed BCP approach or not. This is described in more detail in regard to Fig. 8.

Alternately, any segment of the card information 605 can be used as the memory reference which points to the particular memory location in the local database 124.

In an initial enrolment phase, the card user couples their card 601 (or key-fob or other card device) to the card reader 112. The card user is then required to input a biometric signature, such as fingerprint, face, iris, or other unique signature, into the biometric reader 102. The card data 604 defines the location 607 in the memory 124 where their unique biometric signature is stored.

Thereafter, in later verification phases, the user couples their card 601 to the card reader 112, after which the card user is required to again present their unique biometric to the biometric reader 102. This signature is compared to the signature stored at the memory location 607 in the memory 124, the memory location 607 being defined by the card data 604 read from their card 601 by the card reader 112. Once verification is confirmed, the card information 605 is transferred from the verification station 127 to the back-end processor 122 for completion of the transaction.

10

15

20

25

Importantly, the back-end processor 122 does not see the difference between receiving the card information 605 from the verification station 127, and receiving it from a conventional card reader in the absence of the verification station implementing the disclosed BCP arrangement. This means that back-end processes (depicted by the back-end processor 122 and the back-end database 123) need no modification when incorporating the BCP arrangement into current card systems. There are additional elements in the verification station 127 (see Fig. 3) compared to the normal card reader, however this is a relatively simple an inexpensive upgrade compared to the centralised arrangement depicted in Fig. 2.

Fig. 5 shows a process 200 for normal use of the BCP approach. In a first step 201, the processor 105 determines if the card 601 has been read by the card reader 112. If

15

20

25

this is not the case, then the process 200 follows a NO arrow back to the step 201. If, on the other hand, the card 601 has been read by the card reader 112, then the process 200 follows a YES arrow to a step 202 (see Fig. 8 for more details). In the step 202, the processor 105 processes the card information 605 that is read from the card 601 by the card reader 112. In a following step 203 a request is presented to the card holder to provide a biometric signature to the biometric reader 102. This request can be provided in an audio fashion by means of the audio interface 107 and the speaker 117, this being driven by suitable software running on the processor 105. Alternatively or in addition, a suitable message can be displayed on the LCD display 126 by suitable software running on the processor 105.

In response to the aforementioned request, the holder of the card 601 provides a biometric signature to the biometric reader 102. After the signature has been received by the step 203, the process 200 is directed to a step 204 that reads the contents of the local database 124 at an address defined by the card data 604. If the contents of this memory address match, to a sufficiently high degree of correspondence, the biometric signature received in the step 203 via the biometric reader 102, then the process follows a YES arrow to a step 205 (see Fig. 6 for more detail). It is noted that if the step 204 returns a YES value, then the biometric signature at the noted memory address was written into the memory 124 in an earlier enrolment phase. It is also noted that the step 204 reads the contents stored at a single memory address defined by the card data 604 and checks these contents against the biometric signature received in the step 203. There is no need to search the entire database 124 to see if there is a match. Thus the disclosed BCP arrangement provides a particularly simple and fast biometric verification check thereby securing the process associated with the step 205. Once the step 205 has completed the verification process, the process 200 is directed according to an arrow 209 back to the step 201.

15

20

25

In an alternate arrangement, the card data 604 can be associated with a group of memory locations, rather than being the address for a specific memory location. This arrangement allows a different biometric signature to be stored in each of the group of memory locations, and in this case, the step 204 reads the contents stored in each memory location in the group defined by the card data 604, and checks the contents of each memory location in the group against the biometric signature received in the step 203. If the contents of any member of the group of memory locations matches, to a sufficiently high degree of correspondence, the biometric signature received in the step 203 via the biometric reader 102, then the process follows a YES arrow to a step 205. This arrangement allows, for example, two cards having the same card data 604 to be used at the same verification station 127 after each card holder performs their own individual enrolment process.

Returning to the step 204, if the contents of the local database 124 at the memory address defined by the card data 604 does not match the signature received by the biometric reader 102, then the process 200 follows NO arrow to a step 206. In the step 206, the processor 105 determines if the contents of the memory defined by the card data 604 is empty. If this is the case, then the process 200 follows a YES arrow to a step 207 that performs an enrolment process for the card 601 (see Fig. 7 for more detail). The process 200 then follows the arrow 209 back to the step 201.

Returning to the step 206, if the contents of the aforementioned memory location is not empty, then this means that (i) the card 601 and the associated biometric signature of the card holder have previously been used for the enrolment process 207, and (ii) the biometric signature now received in the step 203 does not match the signature stored in the database 124. In this event, the process 200 follows a NO arrow to a step 208 that performs an alert process. The process 200 then follows the arrow 209 back to the step 201. The alert process 208 can include sending an alert message from the verification

10

15

20

25

station 127 to the back end processor 122 for later action, for example by the police. The alert process can also store the (unauthorised) signature for later use by the law enforcement authorities, and can capture the card in the verification station 127, thereby removing the card from the possession of the apparently unauthorised person.

The alert process 208 can send, as part of the alert message, send all or part of the card information 605 that is input to the verification station 127 in the step 201 of Fig. 5.

Although in the above description the step 206 tests if the memory location defined by the card data 604 is "empty", other approaches can be used. Thus when enrolment is performed, resulting in a memory location being used to store a biometric signature (eg see step 401 in Fig. 7), a flag can be set to indicate that the memory location in question is occupied. The term "occupied" in this context means that the memory location in question has been used in the enrolment process for a user, and that the information stored at the memory location in question has not been deleted by a BCP system administrator. If the signature stored in the database 124 at the particular memory location is deleted by a BCP system administrator (as described in regard to Fig. 8) then the flag can be reset to indicate that the memory location in question is no longer occupied.

As noted in regard to Fig. 3, the verification station 127 is constructed in a tamper proof fashion to ensure that the process 200 of Fig. 5, particularly the steps 204-207, are not accessible to unauthorised tampering.

Fig. 6 shows the verification process 205 from Fig. 5 in more detail. The process 205 is entered from the step 204 in Fig. 5, after which a step 301 authorises the transaction. This authorisation step 301 indicates that the biometric signal received by the biometric reader 102 in the step 203 matches the biometric signature previously stored in

15

20

25

the local database 124 by a previous enrolment process 207 applied to the card in question.

After the step 301, a step 302 performs the transaction process (which may be viewed as a process of obtaining verified access to a protected resource), whatever that may be. Thus, for example, if the process 200 of Fig. 5 relates withdrawal of cash from an Automatic Teller Machine (ATM) operated by one of a number of service providers, then the step 302 comprises the user specifying the required amount of cash and the relevant account information via the keypad 103 (see Fig. 3), and the provision of a receipt and cash by the ATM (not shown). After completion of the transaction process by the step 302, the process 205 is directed back to the step 201 in Fig. 5.

Fig. 7 shows the enrolment process step 207 from Fig. 5 in more detail. The process 207 is entered from the step 206 in Fig. 5, after which a step 401 stores the biometric signature received by the step 203 in the memory 124 at a memory address defined by the card data 604 received in the step 202 of Fig. 5. The aforementioned step 401 can store the biometric signature in encrypted form to reduce the probability that the signature can be acquired for unauthorised use, thus helping ensure the privacy of the card owner. The following steps 402 and 403 have the same respective functions as the corresponding steps 301 and 302 in Fig. 6. After completion of the step 403, the process 207 is directed back to the step 201 in Fig. 5.

Fig. 8 shows the step 202 in Fig. 5 that is concerned with the processing of the card information 605 from the card 601 when the card 601 is read by the card reader 112 in the step 202 of Fig. 5. The process 202 is entered from the step 201 in Fig. 5, after which a step 501 reads the card information 605 from the card 601 using the card reader 112. In a following step 502, the processor 105 retrieves predefined "permitted card set" parameters to determine the "permitted card set" for the verification station 127 in question. A separate, or overlapping, permitted card set is defined for each verification

10

15

20

25

station 127. This ensures that a limited population of cards such as 601 undergo the BCP process at any given verification station 127. This has the advantage of ensuring that the local memory 124 does not overflow, and it also provides control over which users make use of which verification stations.

In a following step 503 the processor 105 compares the header 606 against the predefined permitted card set parameters to determine if the card 601 belongs to the set of permitted cards for the verification station 127 in question. If this is the case, then the process 202 is directed by a YES arrow to the step 203 in Fig. 5. If, on the other hand, the card header 606 does not belong to the permitted card set for the particular verification station 127, then the step 202 follows a NO arrow from the step 503 to a step 504. In the step 504, the processor 105 rejects the card that has been entered into the card reader 112. This rejection can take the form of a message displayed on the LCD display 126 and/or a corresponding audio message via the speaker 117. Thereafter, the process 202 is directed back to the step 201 in Fig. 5. It is noted that even if the verification station does not reject the card not belonging to the permitted card set for the verification station 127 in question, the back-end processor 122 can do so.

In addition to the predefined permitted card set, other administrative functions can be provided by the BCP arrangements. Thus, the predefined permitted card set details can be amended and/or the signatures stored in the database 124 can be deleted by a BCP system administrator. Audit trail information is also stored in the verification station 127 and can be downloaded for audit purposes. The audit information typically includes information of which cards have been submitted to the verification station and the time stamps of the card submissions. Biometric signatures are typically not part of the downloadable audit information, and require a greater level of authorisation (such as that associated with law enforcement agencies) for access.

15

20

25

Fig. 9 shows another application 900 to which the BCP arrangement can be applied. In a first step 901 a person purchases or hires a verification station implemented in a portable form. A step 901 is performed at a registered supplier premises. Accordingly in a following step 902, the enrolment process is performed in controlled circumstances at the supplier premises. The "controlled conditions" referred to mean that the enrolment process is performed under conditions where the identity of the holder of the card 601 is verified, using a driving licence, passport or equivalent identification document, this ensuring that the enrolment process enrols the true owner of the card in an authorised manner.

In a following step 903, the verification station together with the card 601 can be used for third party transactions. Thus, in one example, the holder of the card 601 can take the portable verification station and connect it to his or her personal computer (PC) in order to participate in an on-line casino. This type of application may require that the portable verification station be loaded with a station identification number (which can be the serial number of the portable verification station) at the registered supplier premises. This station identification number is then transmitted to the on-line casino back-end processes together with the card information 605. This type of application does require some modification of the back-end processes.

In another example, the holder of the card 601 takes the card 601 and the portable verification station 127 to a shop which does not, as yet, have a BCP installation on the premises. In this event, providing that the BCP concept is known, the holder of the card 601 is able to apply the card to the card reader 112, apply their biometric signature to the biometric reader 102, and have the verification station 127 output the corresponding card information 605. The shop assistant in this instance will, providing that they are aware of the BCP concept, know that the holder of the card 601 is the authorised owner.

Industrial Applicability

15

20

25

It is apparent from the above that the arrangements described are applicable to the computer and data processing industries.

Furthermore, the disclosed biometric card pointer arrangements can be used in regard to credit cards, loyalty cards, access cards, ATM and bank or financial cards and others. The BCP arrangements can, in general be used in addition to standard cards for purposes of entry, identification, accessing details pertinent to the user, (i.e. authorisation to be in a specific location based on user data), payment purposes or associated loyalty, club membership applications, motor vehicle or specialist vehicle machinery operations and more.

Thus, for example, the BCP arrangement can be added to ATM machines, wherein the card user is required to enter their biometric signature for verification prior to entering their normal ATM PIN and withdrawing funds, thereby increasing the security of the ATM arrangement with minimal changes to the underlying platform.

Furthermore, the disclosed BCP arrangement can be used for secure access to a hotel room. When a guest registers with the hotel, the hotel issues the guest with a card containing a number defining the room number and planned departure date. After the guest enrols their biometric signature at the verification station (which includes a real time clock to match the actual time against the planned date of departure) mounted at the door of their room using the aforementioned card, the BCP arrangement will give them secure access to their room for the duration of their stay,

In addition to issuing the card, a fingerprint reader can be located at each room in the hotel. When the card is fist issued, the guest uses the card to gain entry and change or update the code at the room for their exclusive use during their stay. The card reader can also allocate memory for storage of fingerprints, (any number of fingerprints can be allocated to the new card) which allows the individual and all associated guests to enrol their biometric signatures at this point. The enrolment is simply achieved, for example,

10

15

20

by inserting the card and placing a finger on the fingerprint module, for each guest. Following this enrolment stage, the card or the finger can be used to gain access to the room, negating the requirement for guests to carry the room card, plus increasing security and convenience.

The benefit of having the card locate the fingerprints memory address is that the time and date of departure can also be added to the same memory location. Therefore, this application also allows other related data to be added to the memory location, enhancing the capability of the BCP arrangement. The ability to associate a memory location with a card number and expiry date can be related to many diverse applications, but utilises the same principle as storage of the fingerprint data.

Another application for the disclosed BCP arrangement is in regard to passport control and customs. The BCP arrangement can be installed at passport control and customs in various countries, and a person can enrol their biometric, after using their existing passport or ID card to pass through customs. The biometric signature is stored in a memory location related to the individual's passport or ID number, and retrieved for comparison as described in relation to Fig. 5.

The foregoing describes only some embodiments of the present invention, and modifications and/or changes can be made thereto without departing from the scope and spirit of the invention, the embodiments being illustrative and not restrictive.

Thus, for example, although the description has been couched in terms of fingerprint biometric signatures, other biometrics such as facial shape, iris pattern can equally be used.

The claims defining the invention are as follows:

biometric signature at the defined memory location.

- A method of enrolling in a biometric card pointer system, the method comprising the steps of:
- receiving card information;
 receiving the biometric signature; and
 storing, if a memory location defined by the card information is unoccupied, the
- 10 2. A method of obtaining verified access to a process, the method comprising the steps of:

storing a biometric signature according to the enrolment method of claim 1;
subsequently presenting card information and a biometric signature; and
verifying the subsequently presented presentation of the card information and the
biometric signature if the subsequently presented biometric signature matches the
biometric signature at the memory location defined by the subsequently presented card
information.

- 3. A method of securing a process at a verification station, the method comprising the steps of:
 - (a) providing card information from a card device to a card reader in the verification station;
 - (b) inputting a biometric signature of a user of the card device to a biometric reader in the verification station;
- 25 (c) determining if the provided card information has been previously provided to the verification station;

- (d) if the provided card information has not been previously provided to the verification station;
- (da) storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and
- (db) performing the process dependent upon the received card information;
- (e) if the provided card information has been previously provided to the verification station;
- (ea) comparing the inputted biometric signature to the biometric
 signature stored in the memory at the memory location defined by the provided card information;
 - (eb) if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and
- (ec) if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

a card in which the card information is encoded in a magnetic strip;

- 4. A method according to claim 3, wherein the card device is one of:
 - a card in which the card information is encoded in a bar code;
- a smart card in which the card information is stored in a solid state memory on the smart card; and
- a key fob adapted to provide the card information by transmitting a wireless signal to the verification station.

20

- 5. A method according to claim 3, wherein:
- the card information provided in the step (a) comprises a header and card data; and
- the steps (c), (d) and (e) are only performed if the header indicates that the card belongs to a set of cards associated with the verification station.
 - 6. A method according to claim 3, wherein the performance of the process in the steps (db) and (eb) comprises outputting at least part of the inputted card information from the verification station.
 - 7. A method according to claim 6, wherein at least one of the steps (db) and (eb) comprise at least one of the further steps of:
- inputting information from a keypad to the verification station; and outputting at least some of the information input from the keypad.
 - 8. A method according to claim 3, wherein the step (ec) further comprises outputting information indicating that the user of the card device is not authorised.
- 20 9. A method according to any one of claims 6, 7 and 8 wherein the information outputted is communicated to one of:
 - a service provider for providing a service dependent upon receipt of the outputted information; and
- an apparatus for providing access to a service dependent upon receipt of the outputted information.

- 10. A method according to claim 3, comprising the further steps of:
- (f) storing the card information provided by successive instances of the step (a); and
 - (g) outputting the information stored in the step (f) for audit purposes.

15

20

- A biometric card pointer enrolment system comprising:
 - a card device reader for receiving card information;
 - a biometric reader receiving the biometric signature; and

means for storing, if a memory location defined by the card information is
unoccupied, the biometric signature at the defined memory location.

A biometric card pointer verified access system comprising:
 the biometric card pointer enrolment system of claim 11; and

means for verifying (i) a subsequent presentation of card information to the card

reader if said subsequently presented biometric signature matches the biometric signature

device reader and (ii) a subsequent presentation of a biometric signature to the biometric

at the memory location defined by the subsequently presented card information.

- 13. A verification station for securing a process, the verification station comprising:
- a card device reader for receiving card information from a card device coupled to the verification station;

a biometric signature reader for receiving a biometric signature provided to the verification station;

means for determining if the provided card information has been previously provided to the verification station;

20

memory on the smart card; and

means, if the provided card information has not been previously provided to the verification station, for:

storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and

performing the process dependent upon the received card information;

means, if the provided card information has been previously provided to the verification station, for;

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

- 15 14. A verification station according to claim 13, wherein the card device reader is one of:
 - a reader for a card in which the card information is encoded in a magnetic strip;
 - a reader for a card in which the card information is encoded in a bar code;
 - a reader for a smart card in which the card information is stored in a solid state
 - a receiver for a key fob adapted to provide the card information by transmitting a wireless signal to the verification station.
- 15. A verification station according to claim 13, wherein the memory is incorporated
 25 in a tamper-proof manner in the verification station.

- 16. A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method for securing a process at a verification station, said program comprising:
- code for determining if card information, provided to a card device reader incorporated into the verification station, has been previously provided to the verification station;

code, if the provided card information has not been previously provided to the verification station, for;

storing a biometric signature, inputted to a biometric signature reader incorporated into the verification station, in a memory incorporated into the verification station, at a memory location defined by the provided card information; and

performing the process dependent upon the received card information; code, if the provided card information has been previously provided to the verification station, for;

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and

if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

- 17. A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of enrolling in a biometric card pointer system, the program comprising:
- code for receiving card information;

 code for receiving the biometric signature; and

15

20

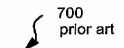
code for storing, if a memory location defined by the card information is unoccupied, the biometric signature at the defined memory location.

18. A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of obtaining verified access to a process, the program comprising:

code for storing a biometric signature according to the enrolment method of claim 17;

code for subsequently presenting card information and a biometric signature; and code for verifying the subsequently presented presentation of the card information and the biometric signature if the subsequently presented biometric signature matches the biometric signature at the memory location defined by the subsequently presented card information.

10



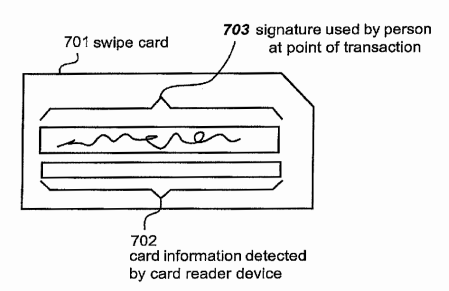
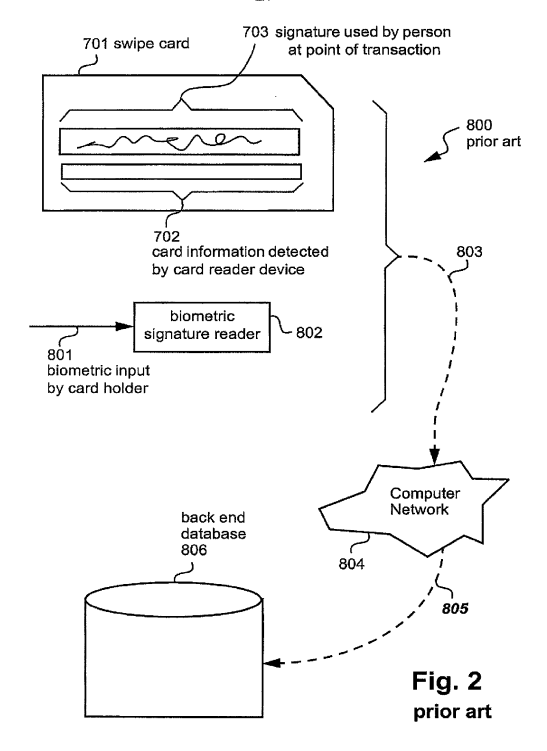


Fig. 1 prior art



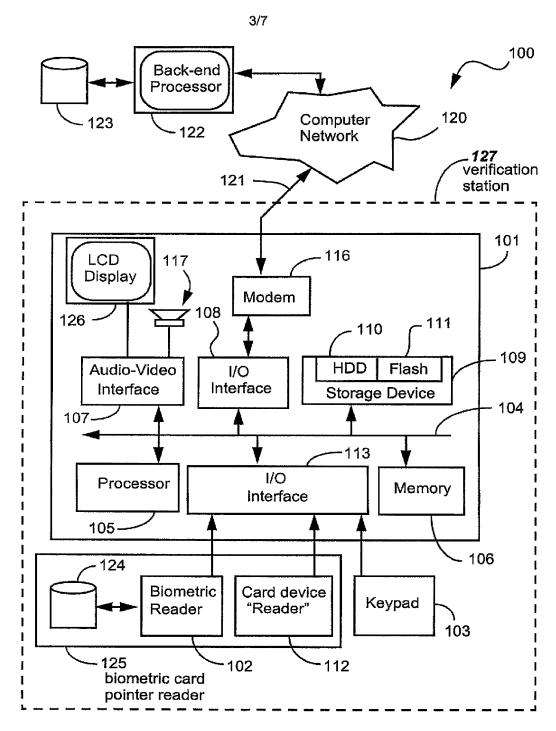
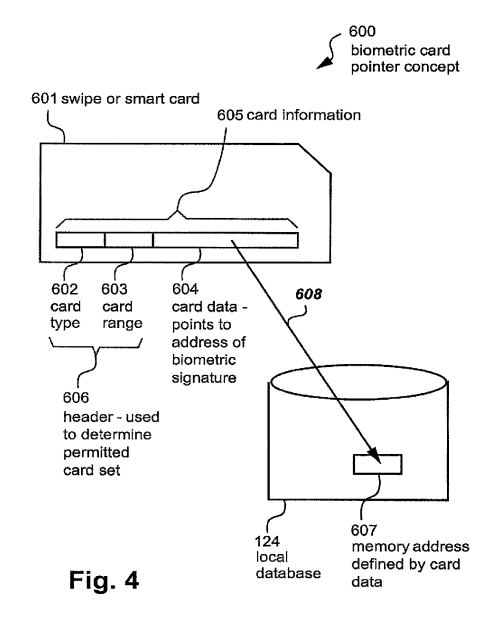


Fig. 3



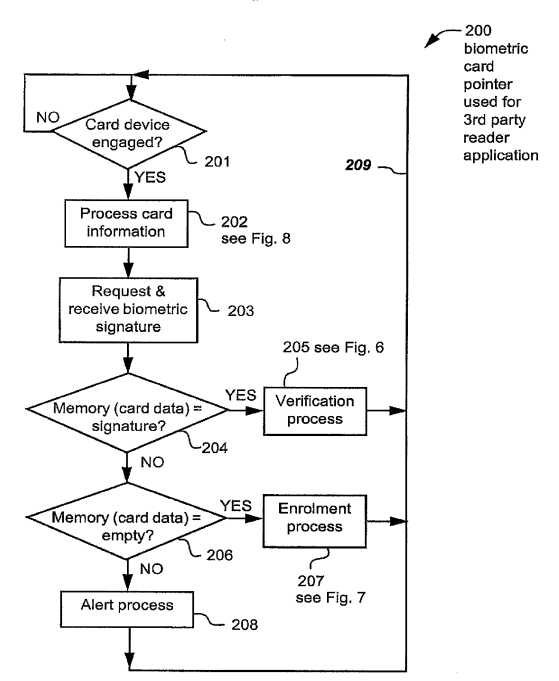
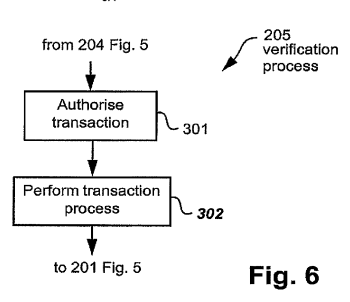
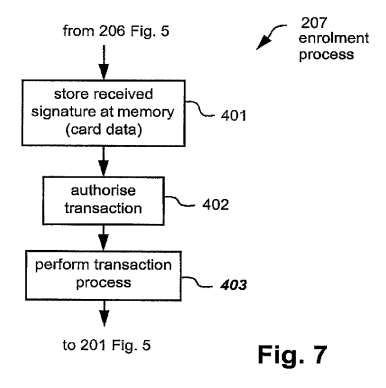
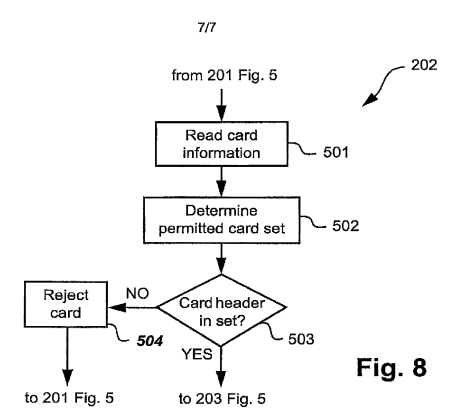
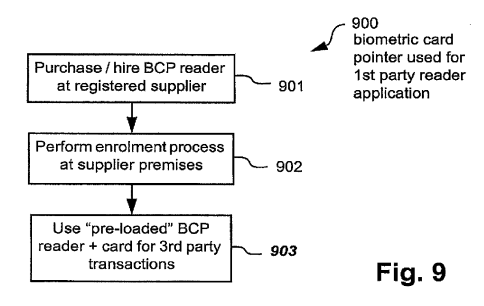


Fig. 5









Certificate Under 37 CFR 1.8

I hereby certify that this correspondence is being electronically transmitted to the U.S. Patent and Trademark Office, Commissipper for Patents, via the EFS on February 12, 2008.

Robert D. Summers, Jr., Reg. No. 57,844

Our Case No. 12838/5

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Appln. of: CHRISTOPHER J. BURKE

Appln. No.: Not Yet Assigned

Filed: February 12, 2008

For: IMPROVING CARD DEVICE

SECURITY USING BIOMETRICS

AMENDMENTS TO THE CLAIMS OF THE INTERNATIONAL APPLICATION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3)) begin on page 2 of this communication.

The claims defining the invention are as follows:

1. A method of enrolling in a biometric card pointer system, the method comprising the steps of:

receiving card information;

(-

15

20

receiving the biometric signature;

defining, dependent upon the received card information, a memory location in a local memory external to the card;

determining if the defined memory location is unoccupied; and

storing, if the memory location is unoccupied, the biometric signature at the defined memory location.

 A method of obtaining verified access to a process, the method comprising the steps of:

storing a biometric signature according to the enrolment method of claim 1; subsequently presenting card information and a biometric signature; and verifying the subsequently presented presentation of the card information and the biometric signature if the subsequently presented biometric signature matches the biometric signature at the memory location, in said local memory, defined by the subsequently presented card information.

- 3. A method of securing a process at a verification station, the method comprising the steps of:
- (a) providing card information from a card device to a card reader in the
 verification station;

- (b) inputting a biometric signature of a user of the card device to a biometric reader in the verification station;
- (c) determining if the provided card information has been previously provided to the verification station;
- (d) if the provided card information has not been previously provided to the verification station;

5

25

- (da) storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and
- (db) performing the process dependent upon the received card information;
 - (e) if the provided card information has been previously provided to the verification station;
 - (ea) comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;
 - (eb) if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and
- (ec) if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.
 - A method according to claim 3, wherein the card device is one of:
 a card in which the card information is encoded in a magnetic strip;
 a card in which the card information is encoded in a bar code;
 - a smart card in which the card information is stored in a solid state memory on the smart card; and

a key fob adapted to provide the card information by transmitting a wireless signal to the verification station.

5

5. A method according to claim 3, wherein:

the card information provided in the step (a) comprises a header and card data; and

the steps (c), (d) and (e) are only performed if the header indicates that the card belongs to a set of cards associated with the verification station.

6. A method according to claim 3, wherein the performance of the process in the steps (db) and (cb) comprises outputting at least part of the inputted card information from the verification station.

15

7. A method according to claim 6, wherein at least one of the steps (db) and (eb) comprise at least one of the further steps of:

inputting information from a keypad to the verification station; and outputting at least some of the information input from the keypad.

· 20

- A method according to claim 3, wherein the step (ec) further comprises outputting information indicating that the user of the card device is not authorised.
- A method according to any one of claims 6, 7 and 8 wherein the information
 outputted is communicated to one of:

a service provider for providing a service dependent upon receipt of the outputted information; and

an apparatus for providing access to a service dependent upon receipt of the outputted information.

5

- 10. A method according to claim 3, comprising the further steps of:
- (f) storing the card information provided by successive instances of the step
 (a); and
 - (g) outputting the information stored in the step (f) for audit purposes.

10

- 11. A biometric card pointer enrolment system comprising:
 - a card device reader for receiving card information;
 - a biometric reader receiving the biometric signature;

means for defining, dependent upon the received card information, a memory

15 location in a local memory external to the card;

means for determining if the defined memory location is unoccupied; and means for storing, if the memory location is unoccupied, the biometric signature at the defined memory location.

20 12. A biometric card pointer verified access system comprising:

the biometric card pointer enrolment system of claim 11; and

means for verifying (i) a subsequent presentation of card information to the card device reader and (ii) a subsequent presentation of a biometric signature to the biometric reader if said subsequently presented biometric signature matches the biometric signature at the memory location, in said local memory, defined by the subsequently presented card information.

13. A verification station for securing a process, the verification station comprising:

a card device reader for receiving card information from a card device coupled to the verification station;

5

15

20

a biometric signature reader for receiving a biometric signature provided to the verification station;

means for determining if the provided card information has been previously provided to the verification station;

means, if the provided card information has not been previously provided to the verification station, for;

storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and

performing the process dependent upon the received eard information; means, if the provided card information has been previously provided to the verification station, for;

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information; if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and if the inputted biometric signature does not match the stored biometric

signature, not performing the process dependent upon the received card information.

14. A verification station according to claim 13, wherein the card device reader is25 one of:

a reader for a card in which the card information is encoded in a magnetic strip;

a reader for a card in which the card information is encoded in a bar code;

a reader for a smart card in which the card information is stored in a solid state tnemory on the smart card; and

a receiver for a key fob adapted to provide the card information by transmitting

a wireless signal to the verification station.

- 15. A verification station according to claim 13, wherein the memory is incorporated in a tamper-proof manner in the verification station.
- 16. A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method for securing a process at a verification station, said program comprising:

code for determining if card information, provided to a card device reader incorporated into the verification station, has been previously provided to the verification station;

15

20

25

code, if the provided card information has not been previously provided to the verification station, for;

storing a biometric signature, inputted to a biometric signature reader incorporated into the verification station, in a memory incorporated into the verification station, at a memory location defined by the provided card information; and

performing the process dependent upon the received card information;

code, if the provided card information has been previously provided to the verification station, for;

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

\$

15

20

17. A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of enrolling in a biometric card pointer system, the program comprising:

code for receiving card information;

10 code for receiving the biometric signature;

code for defining, dependent upon the received card information, a memory location in a local memory external to the card;

code for determining if the defined memory location is unoccupied; and code for storing, if the memory location is unoccupied, the biometric signature at the defined memory location.

- 18. A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of obtaining verified access to a process, the program comprising:
- code for storing a biometric signature according to the enrolment method of claim 17;

code for subsequently presenting card information and a biometric signature; and

code for verifying the subsequently presented presentation of the card information and the biometric signature if the subsequently presented biometric

signature matches the biometric signature at the memory location, in said local memory, defined by the subsequently presented card information.

5

Attorney Docket No. 12838/5 Client Reference No. 729727US

[UNEXECUTED] DECLARATION FOR UTILITY OR DESIGN PATENT APPLICATION (37 C.F.R. §1.63)					
As a below named invento	r, I hereby declare:				
My residence, mailing addi	ess, and citizenship are a	as stated below next to my name;			
		r an original, first and joint invenint on the invention entitled:	tor of the subject		
IMPRO	VING CARD DEVICE SE	CURITY USING BIOMETRICS			
the specification of which (check one)				
is attached hereto.					
was filed on as land was amended on _	Jnited States Application (if applicable).	No			
I hereby state that I have i including the claims, as am		the contents of the above identifing treferred to above.	ied specification,		
I acknowledge my duty to disclose to the United States Patent and Trademark Office all information that I know to be material to patentability as defined in 37 C.F.R. §1.56, including for continuation-in-part applications, material information which became available between the filing date of the prior application and the national or PCT international filing date of the continuation-in-part application.					
I hereby claim foreign priority benefits under 35 U.S.C. §119(a)-(d) or (f), or §365(b) of any foreign application(s) for patent or inventor's or plant breeder's rights certificate(s), or §365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's or plant breeder's rights certificate(s) or PCT International application having a filing date before that of the application on which priority is claimed.					
Priority Prior Foreign Application: Not Claim					
2005904375 (Number)	<u>Australia</u> (Country)	08/12/2005 (Filing Date, MM/DD/YYYY)			
(Number)	(Country)	(Filing Date, MM/DD/YYYY)			
I hereby claim the benefit under 35 U.S.C. §119(e) of any United States provisional application(s) listed below:					
-	THE PROPERTY OF THE PROPERTY O				
(Application Serial No.)	(Filing Date, MM/DD/YY)	YY) (Status: pending, or aband	oned)		
(Application Serial No.)	(Filing Date, MM/DD/YY)	YY) (Status: pending, or aband	oned)		

I hereby claim the benefit under 35 U.S.C. §120 of any United States applications(s), or §365(c) of any PCT International Application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. §112, I acknowledge the duty to disclose to the United States Patent and Trademark Office all information known to me to be material to patentability as defined in 37 C.F.R. §1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application. PCT/AU2006/001136 08/10/2006 Pending (Filing Date, MM/DD/YYYY) (Application Serial No.) (Status: patented, pending, abandoned) (Application Serial No.) (Filing Date, MM/DD/YYYY) (Status: patented, pending, abandoned) (Application Serial No.) (Filing Date, MM/DD/YYYY) (Status: patented, pending, abandoned) I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. §1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon. Full name of sole inventor BURKE, Christopher John Sole inventor's signature Date Residence (City, State/Foreign Country) Ramsgate, New South Wales, 2217 Australia Citizenship Australia

48 Margate Street, Ramsgate, New South Wales, 2217 Australia

Mailing Address

Certificate Under 37 CFR 1.8

I hereby certify that this correspondence is being electronically transmitted to the U.S. Patent and Trademark Office, Commissioner for Patents, via the EFS on February 12, 2008.

Robert D. Summers, Jr., Reg. No. 57,844

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Appln. of: BURKE, Christopher John

Appln. No.: Not Yet Assigned

Filed: Herewith Group Art Unit: Not Yet Assigned

For: IMPROVING CARD DEVICE Confirmation No.: Not Yet Assigns
SECURITY USING BIOMETRICS

Attorney Docket No: 12838/5 (729727US)

INFORMATION DISCLOSURE STATEMENT

In accordance with the duty of disclosure under 37 C.F.R. §1.56 and §§1.97-1.98, and more particularly in accordance with 37 C.F.R. §1.97(b), Applicant hereby cites the following references:

U.S. PATENT DOCUMENT

Document No.	Date	Patentee
6,796,492 B1	09/28/2004	Gatto
5,457,747	10/10/1995	Drexler et al.

FOREIGN PATENT DOCUMENTS			
DOCUMENT NUMBER Number-Kind Code (if known)	DATE	COUNTRY	
CA 2 412 403 A1	05/20/2003	PCT	
WO 03/036861 A1	05/01/2003	Canada	

OTHER ART

International Search Report dated October 20, 2006.
International Preliminary Report on Patentability dated November 19,
2007.

Applicant is enclosing Form PTO-1449 (one sheet), along with copies of cited references A3-A6, which are required under 37 C.F.R. §1.98(a)(2). As the listed references are in English, no further commentary is believed to be necessary, 37 C.F.R §1.98(a)(3). The relevance of the references is noted in the

Examiner: Not Yet Assigned

Applicant's International Search Report dated October 20, 2006 and International Preliminary Report on Patentability dated November 19, 2007. Applicant respectfully requests the Examiner's consideration of the above references and entry thereof into the record of this application.

By submitting this Statement, Applicant is attempting to fully comply with the duty of candor and good faith mandated by 37 C.F.R. §1.56. As such, this Statement is not intended to constitute an admission that the enclosed references, or other information referred to therein, constitute "prior art" or is otherwise "material to patentability," as that phrase is defined in 37 C.F.R. §1.56(a).

Applicant has calculated no fee to be due upon filing this Statement. However, the Director is authorized to charge any fee deficiency associated with the filing of this Statement to a deposit account, as authorized in the accompanying Transmittal.

Respectfully submitted,

Robert D. Summers, Jr. (Reg. No. 57,844)

FORM PTO-1449	SERIAL NO.	CASE NO.
	Not Yet Assigned	12838/5
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE	Herewith	Not Yet Assigned
STATEMENT		T
	APPLICANT: BURKE, Christo	oher John

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
	A1	6,796,492 B1	09/28/2004	Gatto		
	A2	5,457,747	10/10/1995	Drexler et al.		

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES OR NO
	АЗ	CA 2 412 403 A1	05/20/2003	Canada		n/a
	A4	WO 03/036861 A1	05/01/2003	PCT		n/a

EXAMINER INITIAL	OTHER ART – NON PATENT LITERATURE DOCUMENTS (Include name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.		
	A5	International Search Report dated October 20, 2006.	
	A6	International Preliminary Report on Patentability dated November 19, 2007.	

EXAMINER	DATE CONSIDERED
	į

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(19) Ca

Canadian Intellectual Property Office Office de la Propriété Intellectuelle du Canada (11) CA 2 412 403

(13) A1

An Agency of Industry Canada Un organisme d'Industrie Canada (40) 20.05.2003 (43) 20.05.2003

(12)

(21) 2 412 403

(51) Int. Cl. 7:

G06K 9/62, A61B 5/117,

H04L 9/32

(22) 20.11.2002

(30)

2,363,372 CA 20.11.2001

(72)

TAYLOR, WAYNE (CA).

(71)

TAYLOR, WAYNE, 8 Tsawwassen Beach Rd., DELTA, B1 (CA).

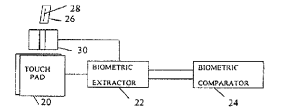
(4) VERMETTE & CO.

(54) SYSTEME POUR VERIFICATION D'IDENTITE

(54) SYSTEM FOR IDENTITY VERIFICATION

(57)

A method of verifying identity which includes recording coordinates of a reference signature which include two dimensional space coordinates x and y exerted by a writer's writing instrument on a recording medium. The method measures and records an indicium, which identifies a reference biometric within the reference signature having a selected characteristic. Next the reference biometric and the indicium are placed on a portable, readable substrate. The coordinates of an unknown signature which include two dimensional space coordinates x and y covered by a writer's writing instrument are also recorded. The method further includes reading and storing the indicium and the reference biometric in memory and using the indicium to locate an extracted biometric within the unknown signature. The extracted biometric is compared to the reference blometric to determine if they match within predetermined threshold criteria. The reading and storing or the reference biometric and indicium, the recording of the unknown signature, the location of the extracted biometric, and the comparison of the reference and extracted biometrics are all performed on-site.



*

Office de la Propriété Intellectuelle du Canada

Un organisme d'Industrie Canada Canadian Intellectual Property Office

An agency of Industry Canada CA 2412403 A1 2003/05/20

(21) 2 412 403

(12) DEMANDE DE BREVET CANADIEN CANADIAN PATENT APPLICATION

(13) A1

(22) Date de dépôt/Filing Date: 2002/11/20

(41) Mise à la disp. pub./Open to Public Insp.: 2003/05/20

(30) Priorité/Priority: 2001/11/20 (2,363,372) CA

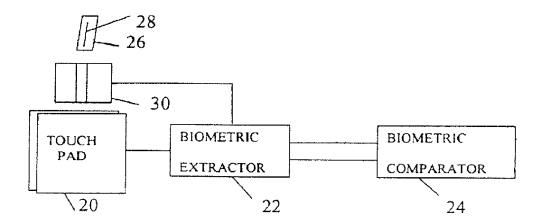
(51) Cl.Int.7/int.Cl.7 G06K 9/62, A61B 5/117, H04L 9/32

(71) Demandeur/Applicant: TAYLOR, WAYNE, CA

(72) Inventeur/Inventor: TAYLOR, WAYNE, CA

(74) Agent: VERMETTE & CO.

(54) Titre: SYSTEME POUR VERIFICATION DIDENTITE (54) Title: SYSTEM FOR IDENTITY VERIFICATION



(57) Abrégé/Abstract:

A method of verifying identity which includes recording coordinates of a reference signature which include two dimensional space coordinates x and y exerted by a writer's writing instrument on a recording medium. The method measures and records an indicium, which identifies a reference biometric within the reference signature having a selected characteristic. Next the reference biometric and the indicium are placed on a portable, readable substrate. The coordinates of an unknown signature which include two dimensional space coordinates x and y covered by a writer's writing instrument are also recorded. The method further includes reading and storing the indicium and the reference biometric in memory and using the indicium to locate an extracted biometric within the unknown signature. The extracted biometric is compared to the reference biometric to determine if they match within predetermined threshold criteria. The reading and storing or the reference biometric and indicium, the recording of the unknown signature, the location of the extracted biometric, and the comparison of the reference and extracted biometrics are all performed on-site.



http://opic.gc.ca · Ottawa-Hull K1A 0C9 · http://cipo.gc.ca

OPIC · CIPO 191



ABSTRACT

A method of verifying identity which includes recording coordinates of a reference signature which include two dimensional space coordinates x and y exerted by a writer's writing instrument on a recording medium. The method measures and records an indicium, which identifies a reference biometric within the reference signature having a selected characteristic. Next the reference biometric and the indicium are placed on a portable, readable substrate. The coordinates of an unknown signature which include two dimensional space coordinates x and y covered by a writer's writing instrument are also recorded. The method further includes reading and storing the indicium and the reference biometric in memory and using the indicium to locate an extracted biometric within the unknown signature. extracted biometric is compared to the reference biometric to determine if they match within predetermined threshold criteria. The reading and storing or the reference biometric and indicium, 20 the recording of the unknown signature, the location of the extracted biometric, and the comparison of the reference and extracted biometrics are all performed on-site.

SYSTEM FOR IDENTITY VERIFICATION

Field

The present invention relates to a method and apparatus for verifying the identity of a person using a biometric, such as a signature or fingerprint.

Background

20

In credit card transactions, a major security problem

exists whenever credit card information is transmitted over the

Internet or telephone lines. In addition, because of the

frequency with which credit cards, passports, and other personal

documents, are lost and stolen, there exists a need to

correctly, quickly and reliably verify the identity of the

bearers of these documents.

In a typical credit card transaction, as seen in Fig.

1, a merchant 10 transmits a credit card number, the expiry date
and a purchase order over the Internet or telephone lines 12 to
a verification agent 14. The agent 14 receiving this
information accesses the cardholder's credit information and
after comparing the latter to the purchase order amount, either
accepts or rejects the transaction. If the transaction is

accepted, an approval code is transmitted back to the merchant 10 via telephone line 12. Even if the transaction is accepted there is a risk that the card is stolen and is being used fraudulently. Accordingly, there is a need to be able to quickly, accurately and securely identify the bearer of the card.

Biometrics can be used to accurately verify identity,
however, biometric information sent over the Internet or
telephone lines can still be intercepted and subsequently
utilized for fraudulent transactions.

Various approaches have been developed to identify persons by biometrics, including unique gestures such as

15 handwriting. Such speech and handwriting recognition systems perform recognition of something that moves, leaving a "trajectory" in space and time. Typical speech recognition systems match transformed speech against a stored representation. Most speech recognition systems use some form of spectral representation, such as spectral templates or Hidden Markov Models (HMMs).

handwriting can be analyzed in real time or after it has been formed. "Real time" or dynamic recognition systems identify handwriting as a user writes, identifying such things as number of strokes, the ordering of strokes and the direction and velocity profile of each stroke. "Real time" systems are also interactive, allowing users to correct recognition errors, adapt to the system, or see the immediate results of an editing command. Most on-line tablets capture writing as a sequence of coordinate points.

10

15

20

Handwriting recognition is complicated in part, because there are many different ways of generating the same character. For example, the four lines of the letter E can be drawn in any order. Handwriting tablets must also take into account character blending and merging, which is similar to the continuous speech problem. In other words, blending and merging make it difficult for a recognition system to determine where one character ends and the next one begins (or in the case of speech recognition systems, where one word ends and the next one begins). In addition, different characters can look quite similar and are, therefore, difficult to distinguish. Thus, prior to performing the character recognition, handwriting tablets pre-process the characters. Preprocessing typically

involves properly spacing the characters and filtering out noise from the tablet. The more complicated processing occurs during actual character recognition.

Some character recognition processes, using binary decision trees, prune possible characters by identifying features. Normally simple features are identified first, such as searching for the dots above the letters "i" and "j".

Features based on both static and dynamic features can be used for character recognition. Other character recognition processes involve the creation of zones, which define the directions a pen point can travel (usually eight), and define each character in terms of a set of zones. Look-up tables or dictionaries can be used to classify or identify the characters based on their features or sets of zones.

Another character recognition scheme relies on signal processing, in which curves from unknown forms are matched against prototype characters. They are matched as functions of time or as Fourier coefficients. To reduce errors, elastic matching schemes (stretching and bending drawn curves) may be used. However, these methods are computationally intensive and, therefore, tend to be slow and expensive.

Most handwriting examination tablets reveal that recognition of dynamic features of characters is possible, as in speech. However, for the reasons discussed above, it is easier to recognize isolated characters than strings of characters.

Most systems lag recognition by about a second, and recognition rates are not very high. Reported rates of 95% are achieved only for very carefully formed writing.

For each of the types of recognition systems discussed 10 above, a sample input (i.e. a voice or signature sample) must be processed and compared with a stored reference gesture in order to verify the identity of the subject. Normally, the reference gestures are located on a remote server and accessed by 15 telephone lines or the Internet. The sample input must be sent to the remote server where it is compared to the reference gesture. Such a procedure is obviously exposed to the risk of security breaches. Furthermore, there is a cost associated with the maintenance of a remote server, and processing is delayed by the need to access the server. Accordingly, it is an object of 20 the present invention to provide a quick and secure on-site method of identification, which is accurate and cost effective.

SUMMARY OF THE INVENTION

10

According to the present invention there is provided a method, and an apparatus for carrying out the method, for verifying a subject's identity using signatures or other biometrics. The first step of the method comprises recording a reference signature. The reference signature may be recorded by, for example, measuring two-dimensional space coordinates x and y exerted by a writer's writing instrument on a recording medium.

An indicium is selected from the coordinates, which identifies a specific portion (the reference biometric) of the reference signature, having a selected characteristic, that will be used for comparison with an unknown signature. The reference biometric and the indicium are then placed on a portable, readable substrate, such as the magnetic strip on a credit card.

The indicium of the reference signature is read from

the readable substrate and the coordinates of an unknown

signature are collected. The indicium is used to locate the

portion (the extracted biometric) of the unknown signature that

corresponds to the reference biometric. Once identified, the

extracted biometric is compared to the reference biometric to determine if they match within predetermined threshold criteria.

If the reference and extracted biometrics match, the

identity of the provider of the unknown signature is positively
established as being the same as that of the provider of the
reference signature (or in other words, the bearer of the credit
card). If the reference and extracted biometrics do not match,
or if no portion of the unknown signature matches the

characteristics of the indicium, the identity of the provider of
the unknown signature is not verified.

The foregoing steps are done on-site, without the need to access a server or to send information over telephone lines or the Internet.

15

Advantageously, a second indicium may be stored on the portable, readable substrate and used in the event that no identifiable portion of the unknown signature corresponds to the first indicium, or the results of the first comparison using the first indicium indicate there is no match. In the preferred embodiment the portable, readable substrate is in the form of a magnetic strip, however, it will be appreciated by those skilled

8

in the art that it may take any of a number of alternative forms.

The present invention additionally relates to an apparatus for implementing the above method.

The coordinates of the reference and unknown signatures that are recorded and measured may additionally include time, t, and force, z, among others.

10

It is obvious to anyone skilled in the art that the present invention can be adapted to verify identity by applying the method of the present invention to reference and unknown samples of voice, fingerprints, or other biometrics.

15

BRIEF DESCRIPTION OF THE DRAWINGS

Further features and advantages will be apparent from the following detailed description, given by way of example, of a preferred embodiment taken in conjunction with the accompanying drawings, wherein:

Fig. 1 is a schematic diagram of a typical credit card transaction;

Fig. 2 is a schematic diagram of the identification scheme;

Fig. 3 is a diagram of a handwritten letter "a" showing points A and B of zero velocity; and

10 Fig. 4 is a diagram of a handwritten letter "a" showing entry vector C and exit vector D of a point of zero velocity.

DETAILED DESCRIPTION WITH REFERENCE TO THE DRAWINGS

15

20

Prior to evaluating an unknown signature, a reference signature must first be recorded and evaluated. The reference signature may be evaluated based on both local features and global features. Local features are those that occur within a localized region of a signature, for example, local maxima and minima, loops, points of intersection, points of zero velocity, etc. Global features are those that occur throughout the

signature as a whole, for example, total signature time, average velocity of signature, length-to width ratio, etc.

If we assign the values x, y, z and t such that x is the horizontal displacement, y is the vertical displacement, z is the pressure, and t is time, then individual points of a signature can be represented by (x, y, z, t). One can normalize the values of x, y, and z in order to compensate for variations in signature sizes and recording device sizes.

10

20

Next, a selected biometric feature, in this case a local maximum, and a series of points on either side of that feature are recorded for comparison purposes. Also recorded is an indicium, which identifies the location of the local maximum, or other selected biometric feature. For example, the indicium may be the number of local maxima or points of zero velocity preceding the selected local maximum. The signatures of different individuals vary greatly and, therefore, depending on the nature of the reference signature some indicia may be more reliable than others. Therefore, it may be advisable to first test one indicium to see if it effectively identifies the selected local maximum. If not, another indicium can be chosen.

signatures are not written in precisely the same way every time. Therefore, a given indicium may not correctly identify the selected local maximum in every instance.

Accordingly, it may be advisable to use two or more indicia in parallel or to use a back-up indicium that is used in the event the first one fails.

A reference biometric, comprising the selected local maximum, which is chosen from within the reference signature, and coordinates x, y, z, and time, t, over a given range on either side of the selected local maximum are encrypted and recorded on a portable, readable substrate such as the magnetic strip on the back of a credit or identity card. The indicium, which will be used to locate the corresponding local maximum within the unknown signature, is also recorded and encrypted on the magnetic strip.

10

15

20

When the identity of an unknown user is being verified, the card is swiped through a card reader and the indicium and reference biometric are extracted and stored locally in memory. Next the user signs his name (the unknown signature) on a touchpad, which records the coordinates of the unknown signature so they can be stored locally. Suitable

touchpads have been developed by DSI Datotech Systems Inc. of Vancouver, British Columbia. The unknown signature is first normalized to correspond with the scale of the reference signature. By reference to the indicium, the extracted 5 biometric is identified and extracted from within the unknown signature. The extracted biometric comprises a range of values of x, y, z, and t, corresponding to the reference biometric, and falling within a range determined by the indicium. coordinates of the extracted biometric from the unknown 10 signature are compared with those of the reference biometric. If the difference between the y values of the extracted biometric and the y values of the reference biometric are within a threshold value, then the x, z and t values will also be compared to determine if they fall within predetermined thresholds. If the x, y, z and t values all fall within the allowable thresholds, the extracted biometric and the reference biometric, and therefore the unknown signature and the reference signature, are matched. However, if the x, y, z and/or t values do not fall within the allowable thresholds, then there is no 20 match. In such instances a new indicium and/or biometric feature may be selected and the process repeated. Alternatively, for increased reliability, comparison of a global biometric, such as velocity, may also be made.

Referring to Fig. 2, the identification verification system of the present invention consists of a credit card or identity card 26, on the back of which is a magnetic strip 28 containing a reference biometric and indicium. The credit card 26 is swiped through a first input device, in this case a credit card swiper unit 30.

the unknown signature and extracts position, velocity, acceleration and force information from the unknown signature.

The gesture input device 20 and the card swiper unit 30 are connected to the biometric extractor 22. Rather than having to store the large amount of information that would be represented by the average signature, the unknown signature is analyzed and only a small portion, the extracted biometric, (which is identified by the indicium, received from the card swiper 30) is extracted by the biometric extractor 22.

20 Although not shown in Figure 2, the card swiper unit
30 may also be coupled to the biometric comparator 24 so that
the reference biometric may be sent directly rather than passing
through the biometric extractor 22.

The extracted biometric of the unknown signature is transmitted to the biometric comparator 24, which also receives the reference biometric that is stored on a magnetic strip 28 on the back of a credit card or identity card 26, which has been swiped through a credit card swiper unit 30. Biometric comparator 24 compares the extracted biometric with the reference biometric from the card 26. If the comparison by the biometric comparator 24 results in a match, then the person providing the unknown signature is the same person that provided 10 the reference biometric. The accuracy of the technique is not 100 % so it may be prudent to use one or more additional biometrics or portions of a signature for comparison in parallel to determine, with an adequate level of confidence, whether 15 there is a match. Alternatively, the identity verification procedure can be repeated.

The biometric extractor 22 and biometric comparator 24 may be incorporated into a CPU (not shown) and the results 20 displayed on a monitor (not shown).

Any one of several conventional statistical analyses can be used determine whether there is a match between the

extracted biometric and the reference biometric, such as a calculation of the average of the square of the differences between the coordinates of the extracted biometric and the reference biometric.

5

10

15

20

An alternative method of comparing reference and extracted biometrics comprises a vector analysis surrounding points of zero velocity. In a typical signature, there are likely a plurality of points where the velocity of the pen is zero. For example, referring to Figure 3, points A and B of the letter "a" will be points of zero velocity. Referring to Figure 4, point A will have two position vectors surrounding that point, a vector C entering the point A and a vector D exiting from the point A. Therefore, using these three pieces of data, a given point where the pen velocity is zero will have $(x_1, y_1,$ z_1) indicating the point of zero velocity, (x_2, y_2, z_2) indicating the entry vector, and $(\mathbf{x}_1, \mathbf{y}_1, \mathbf{z}_1)$ indicating the exit vector. Therefore, a given point of zero velocity, identified by indicia as discussed above, can be used as a reference biometric to verify the identity of the person providing an unknown signature, by comparing the point of zero velocity, and the associated entry and exit vectors with the corresponding point of zero velocity and vectors of a reference signature.

Accordingly, while this invention has been described with reference to illustrative embodiments, this description is not intended to be construed in a limiting sense. Various

5 modifications of the illustrative embodiments, as well as other embodiments of the invention, will be apparent to persons skilled in the art upon reference to this description. It is therefore contemplated that the appended claims will cover any such modifications or embodiments as fall within the true scope of the invention.

WE CLAIM:

- A method for verifying identity comprising:
- 5 (a) recording in a machine readable format a reference signature of an individual;
 - (b) identifying a reference biometric within said reference signature, said reference biometric having a selected characteristic;
 - (c) identifying an indicium, wherein said indicium identifies said reference biometric within said reference signature;

15

- (d) placing said reference biometric and said indicium on a portable machine readable substrate;
- (e) inputting said indicium and said reference20 biometric from said substrate into a computer;
 - (f) inputting an unknown signature into said computer;

- (g) using said indicium to identify an extracted biometric within said unknown signature; and
- 5 (h) comparing said extracted biometric to the reference biometric to determine if they match within predetermined threshold criteria;

wherein steps (e) to (h) inclusive are performed on-site.

- The method of claim 1, wherein said reference
 signature and said unknown signature are handwritten signatures.
- The method of claim 1, wherein said reference
 signature and said unknown biometric are fingerprints.
- 4. The method of claim 2, wherein two-dimensional space coordinates x and y, a force coordinate z, and a time coordinate t of said reference signature and said unknown signature are recorded and compared.

- 5. A method according to claim 2, wherein pressure sensitive pads are used to record said reference and unknown signatures.
- 5 6. A method according to claim 1, wherein said portable, machine readable substrate is a magnetic strip.
 - 7. A method according to claim 6, wherein said magnetic strip is on a credit card.

- 8. A method according to claim 1, wherein a second indicium is identified and stored on said portable machine readable substrate.
- 9. A method according to claim 8, wherein said second indicium identifies said reference biometric within said reference signature.
- 10. A method according to claim 8, wherein said second indicium identifies a second reference biometric within said reference signature.

11. A method according to claim 8, wherein said second indicium is used to locate said extracted biometric in said unknown signature in the event said extracted biometric cannot be located using said first indicium.

5

12. A method according to claim 8, wherein said second indicium is used to locate said extracted biometric in the event that said comparison of said reference biometric and said extracted biometric indicates no match.

10

- 13. A method according to claim 1, wherein said unknown signature is normalized prior to identification of said extracted biometric.
- 15 14. An apparatus for verifying indentity comprising:
 - (a) a portable machine readable substrate on which is recorded a reference biometric of an individual and an indicium, wherein said indicium identifies said reference biometric within a reference signature;

20

(b) a first input device operative to read said reference biometric and said indicium from said machine readable substrate;

- (c) a biometric input device, operative to receive an unknown signature;
- (d) a biometric extraction unit coupled to said first input device and said biometric input device, said biometric extraction unit operative to identify and extract an extracted biometric within said unknown signature that is located by said indicium; and
- (e) a biometric comparator coupled to said biometric extraction unit, said biometric comparator operative to receive said extracted biometric and said reference biometric, said biometric comparator additionally operative to compare said extracted biometric and said reference biometric to determine if they match within predetermined threshold criteria.

15

10

- 15. The apparatus according to claim 14, wherein said portable machine readable substrate is a magnetic strip.
- 16. The apparatus according to claim 14, wherein said
 20 magnetic strip is on a credit card.
 - 17. The apparatus according to claim 14, wherein said reference and unknown signatures are fingerprints.

- 18. The apparatus according to claim 14, wherein said biometric input device is a pressure sensitive pad.
- 5 19. The apparatus according to claim 14, wherein two-dimensional space coordinates x and y, a force coordinate z, and a time coordinate t of said reference biometric are recorded on said portable machine readable substrate.
- 10 20. The apparatus according to claim 14, wherein said reference signature and said unknown signature are handwritten signatures.

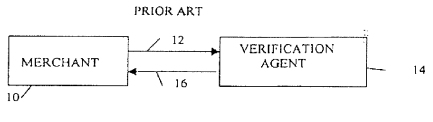


Fig. 1

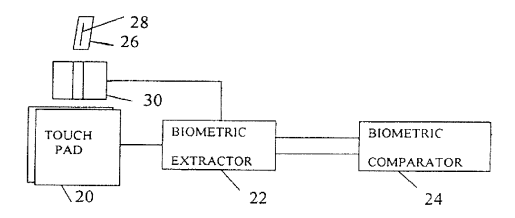
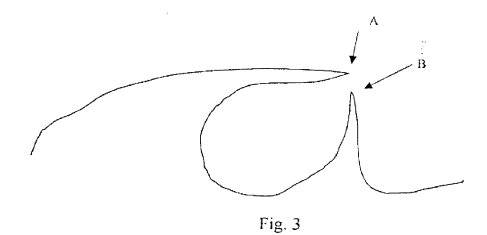
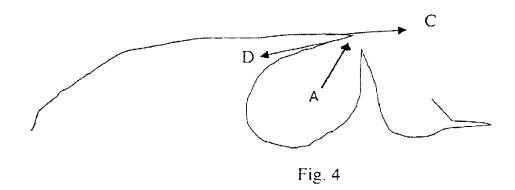


Fig. 2





Certificate Under 37 CFR 1.8

I hereby certify that this correspondence is being electronically transmitted to the U.S. Patent and Trademark Office, Commissioner for Patents, via the EFS on February 12, 2008.

Robert D. Summers, Jr., Reg. No. 57,844

Our Case No. 12838/5

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Appln. of: CHRISTOPHER J. BURKE

Appln. No.:

Not Yet Assigned

Filed:

February 12, 2008

For:

IMPROVING CARD DEVICE SECURITY USING BIOMETRICS

PRELIMINARY AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Before examination of the above-identified application, please enter the following amendment:

Amendments to the Specification begin on page 2 of this communication.

Amendments to the Claims begin on page 3 of this communication.

Remarks begin on page 12 of this communication.

AMENDMENTS TO THE SPECIFICATION:

Please insert before the first paragraph of the application:

This application is the National Stage of International Application No. PCT/AU2006/001136, filed August 10, 2006, which claims the benefit of priority to Australian Patent Application No. 2005904375, filed on August 12, 2005. All of the foregoing applications are hereby incorporated herein in their entirety in this application.

AMENDMENTS TO THE CLAIMS:

The listing of Claims will replace all prior versions and listings of the Claims in the application:

 (Original) A method of enrolling in a biometric card pointer system, the method comprising the steps of:

receiving card information;

receiving the biometric signature;

defining, dependent upon the received card information, a memory location in a local memory external to the card;

determining if the defined memory location is unoccupied; and storing, if the memory location is unoccupied, the biometric signature at the defined memory location.

2. (Original) A method of obtaining verified access to a process, the method comprising the steps of:

storing a biometric signature according to the enrolment method of claim 1; subsequently presenting card information and a biometric signature; and verifying the subsequently presented presentation of the card information and the biometric signature if the subsequently presented biometric signature matches the biometric signature at the memory location, in said local memory, defined by the subsequently presented card information.

- 3. (Original) A method of securing a process at a verification station, the method comprising the steps of:
- (a) providing card information from a card device to a card reader in the verification station:
- (b) inputting a biometric signature of a user of the card device to a biometric reader in the verification station;
- (c) determining if the provided card information has been previously provided to the verification station;
- (d) if the provided card information has not been previously provided to the verification station:
- (da) storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and
- (db) performing the process dependent upon the received card information;
- (e) if the provided card information has been previously provided to the verification station;
- (ea) comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;
- (eb) if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and
- (ec) if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

4. (Original) A method according to claim 3, wherein the card device is one of:

a card in which the card information is encoded in a magnetic strip;

a card in which the card information is encoded in a bar code;

a smart card in which the card information is stored in a solid state memory on the smart card; and

a key fob adapted to provide the card information by transmitting a wireless signal to the verification station.

5. (Original) A method according to claim 3, wherein:

the card information provided in the step (a) comprises a header and card data; and

the steps (c), (d) and (e) are only performed if the header indicates that the card belongs to a set of cards associated with the verification station.

- 6. (Original) A method according to claim 3, wherein the performance of the process in the steps (db) and (eb) comprises outputting at least part of the inputted card information from the verification station.
- 7. (Original) A method according to claim 6, wherein at least one of the steps (db) and (eb) comprise at least one of the further steps of:

inputting information from a keypad to the verification station; and

outputting at least some of the information input from the keypad.

8. (Currently Amended) A method according to claim 3, wherein the step

(ec) further comprises outputting information indicating that the user of the card device is

not authorised authorized.

9. (Currently Amended) A method according to any one of claims claim 6, 7

and 8 wherein the information outputted is communicated to one of:

a service provider for providing a service dependent upon receipt of the outputted

information; and

an apparatus for providing access to a service dependent upon receipt of the

outputted information.

10. (Original) A method according to claim 3, comprising the further steps of:

(f) storing the card information provided by successive instances of the step (a);

and

(g) outputting the information stored in the step (f) for audit purposes.

11. (Currently Amended) A biometric card pointer enrolment system

comprising:

a card device reader for receiving card information;

a biometric reader for receiving the biometric signature;

means for defining, dependent upon the received card information, a memory location in a local memory external to the card;

means for determining if the defined memory location is unoccupied; and means for storing, if the memory location is unoccupied, the biometric signature at the defined memory location.

12. (Original) A biometric card pointer verified access system comprising:
the biometric card pointer enrolment system of claim 11; and
means for verifying (i) a subsequent presentation of card information to the card
device reader and (ii) a subsequent presentation of a biometric signature to the biometric
reader if said subsequently presented biometric signature matches the biometric
signature at the memory location, in said local memory, defined by the subsequently
presented card information.

13. (Original) A verification station for securing a process, the verification station comprising:

a card device reader for receiving card information from a card device coupled to the verification station;

a biometric signature reader for receiving a biometric signature provided to the verification station;

means for determining if the provided card information has been previously provided to the verification station;

means, if the provided card information has not been previously provided to the verification station, for:

storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and

performing the process dependent upon the received card information; means, if the provided card information has been previously provided to the verification station, for:

stored in the memory at the memory location defined by the provided card information; if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

14. (Original) A verification station according to claim 13, wherein the card device reader is one of:

a reader for a card in which the card information is encoded in a magnetic strip; a reader for a card in which the card information is encoded in a bar code; a reader for a smart card in which the card information is stored in a solid state memory on the smart card; and

a receiver for a key fob adapted to provide the card information by transmitting a wireless signal to the verification station.

- 15. (Original) A verification station according to claim 13, wherein the memory is incorporated in a tamper-proof manner in the verification station.
- 16. (Original) A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method for securing a process at a verification station, said program comprising:

code for determining if card information, provided to a card device reader incorporated into the verification station, has been previously provided to the verification station;

code, if the provided card information has not been previously provided to the verification station, for;

storing a biometric signature, inputted to a biometric signature reader incorporated into the verification station, in a memory incorporated into the verification station, at a memory location defined by the provided card information; and

performing the process dependent upon the received card information; code, if the provided card information has been previously provided to the

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

verification station, for;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and

if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

17. (Original) A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of enrolling in a biometric card pointer system, the program comprising:

code for receiving card information;

code for receiving the biometric signature;

code for defining, dependent upon the received card information, a memory location in a local memory external to the card;

code for determining if the defined memory location is unoccupied; and code for storing, if the memory location is unoccupied, the biometric signature at the defined memory location.

18. (Original) A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of obtaining verified access to a process, the program comprising:

code for storing a biometric signature according to the enrolment method of claim 17;

code for subsequently presenting card information and a biometric signature; and code for verifying the subsequently presented presentation of the card information and the biometric signature if the subsequently presented biometric signature

matches the biometric signature at the memory location, in said local memory, defined by the subsequently presented card information.

19. (New) A method according to claim 7, wherein the information outputted is communicated to one of:

a service provider for providing a service dependent upon receipt of the outputted information; and

an apparatus for providing access to a service dependent upon receipt of the outputted information.

20. (New) A method according to claim 8, wherein the information outputted is communicated to one of:

a service provider for providing a service dependent upon receipt of the outputted information; and

an apparatus for providing access to a service dependent upon receipt of the outputted information.

REMARKS:

Claims 8, 9 and 11 have been amended and Claims 19 and 20 have been added. The amendments to the claims are shown with strikethrough for deleted matter and <u>underlines</u> for added matter. The claim amendments were made to conform to the United States practice and are believed to include no new matter.

Applicants respectfully submit that all of the pending claims are in condition for allowance. If for any reason the Examiner is unable to allow the application in the next Office Action and believes that a telephone interview would be helpful to resolve any remaining issues, he is respectfully requested to contact the undersigned.

Respectfully submitted,

February 12, 2008

Date
BRINKS HOFER GILSON & LIONE
P.O. Box 10395
Chicago, IL 60610
(312) 321-4200

Robert D. Summers Jr. (Reg. No. 57,844)

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 1 May 2003 (01.05.2003)

PCT

(10) International Publication Number WO 03/036861 A1

(51) International Patent Classification⁷: H04L 9/14

(21) International Application Number: PCT/US02/16879

(22) International Filing Date: 28 May 2002 (28.05.2002)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:

09/865,638	25 May 2001 (25.05.2001)	US
60/299,226	19 June 2001 (19.06.2001)	US
60/308,010	26 July 2001 (26.07.2001)	US
60/317,866	10 September 2001 (10.09.2001)	US
60/326,607	1 October 2001 (01.10.2001)	US
60/340,010	6 December 2001 (06.12.2001)	US

(71) Applicant and

(72) Inventor: BLACK, Gerald, R. [US/US]; 30590 Southfield Rd. #160, Southfield, MI 48076 (US).

(74) Agent: BLACK, Gerald, R.; 30590 Southfield Road, #160, Southfield, MI 48076 (US).

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW.

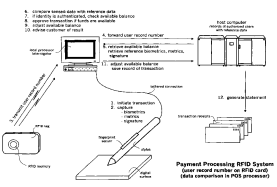
(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: SECURITY ACCESS SYSTEM



(57) Abstract: This identity authentication system is used in commercial transactions at a point-of-sale terminal. The system comprises a device for capturing a customer signature (signature pad or a smart pen), a sensor for capturing a biometric property of the customer during the transaction, a local processor, a wireless device carried by the customer, a device reader positioned at the point-of-sale terminal, and a host computer. The customer registers advising the system of a customer account that is to be used for payment. The customer also submits an electronic signature (written script of name) and a digital signature for reference purposes - a fingerprint. The customer is then issued a wireless device, the wireless device having memory. The memory may be an ID card, a credit card, a smart card, a transponder, a barcode, or a combination of these memories. An identifying device reader (such as a card reader, an interrogator, a scanner) is located at the point-of-sale terminal that is compatible with the wireless device. Thereafter, when the customer uses a stylus to submit written data - an electronic signature is generated. Similarly, a sensor in the stylus captures data that is used to generate a digital signature. A reference print is then accessed through the memory in the wireless device carried by the customer. The digital and electronic signatures are then compared against the reference data to authentic identity.



VO 03/036861

SECURITY ACCESS SYSTEM

FIELD OF THE INVENTION

The invention relates generally to various systems for verifying the identification of a person, and more particularly, where the person carries a wireless device for use at point-of-sale terminals, the wireless device having a memory in for example, an ID card, a credit card, a smart card, a transponder, a barcode, or a combination of these memories.

BACKGROUND OF THE INVENTION

Many identification systems are known in the art. In some cases, a photograph of a subject or his fingerprint pattern is affixed to an identification card. In other approaches, various methods are employed for storing image or password information in a magnetic stripe or in an optically encoded image or pattern, which is physically part of the identification card. Still other approaches utilize a "smart card" having its own semiconductor memory capability for information storage.

U.S. Patent No. 6,175,922 (Wang) discloses an electronic transaction system for completing a transaction request at a point-of-sale terminal using a portable electronic authorization device carried by a user. The device first receives digital data representing the transaction request. The electronic authorization device provides information regarding an ability to approve the transaction request. When the transaction is approved, the electronic authorization device receives additional data representing the electronic service authorization token.

U.S. Patent No. 6,140,939 (Flick) discloses a biometric security system for automobiles. The control system includes a controller for learning a unique biometric characteristic of an individual to define a learned individual capable of causing performance of a function associated with the vehicle. The vehicle function control system includes a biometric characteristic sensor, and a

controller at the vehicle for controlling a vehicle function responsive to the

biometric characteristic sensor.

U.S. Patent No. 5,857,152 (Everett) discloses an electronic system for toll

payment. The system identifies an electronic purse and effects value transfer over

a communication system without the need for the vehicle to stop. The system

provides for toll payment by use of a communication device and an electronic

purse coupled to the device. The remote communication system communicates

with mobile devices to effect toll payments by exchanging cryptographically

secure messages.

U.S. Patent No. 5,706,349 (Aditham et al.) discloses a system for authenticating

remote users in a distributed environment. A token is initially issued to a remote

user once a security mechanism determines that the remote user is who he claims

to be. Prior to access to the a connection between a remote user and an

application server, the system verifies that a token associated with a connection

request was issued by the security mechanism.

U.S. Patent No. 6,202,055 (Houvener, et al.) discloses a system for processing a

financial instrument. A customer at a identification terminal initially submits the

instrument – perhaps a check. The checking account number is communicated to

a remote database containing digital photographic images of authorized users of

checking accounts. The remote database is searched and any photographic

images associated with the checking account number are transmitted to the

identification terminal. The images are displayed and compared to the physical

appearance of the customer. The on-site employee then determines if at least one of the displayed digital matches the appearance of the person initiating the

transaction.

U.S. Patent No. 5,903,225 (Schmitt, et al.) discloses an access control system

with fingerprint sensor enrollment. The system includes a station for enrolling a

person as authorized based upon the sensed fingerprint. The system also includes

a wireless device that is carried by the authorized person, and an access

controller for granting access to an authorized person. The wireless device cooperates with the enrolling station to store data for an authorized person based upon the sensed fingerprint. The authorized person bearing the wireless device is unobtrusively granted access by approaching the access location.

U.S. Patent No. 5,973,731 (Schwab) discloses an identification system that provides interactive communication of text and image information between a central server and multiple remote terminals. The central server maintains a separate, centralized database of data-compressed images of the subject individuals, and subsequently transmits the data-compressed images to local terminals, on demand, during the transactions. The image may include a copy of the authorized signature, which then is used by the transaction terminal to compare to a scanned image of the signature on the authorization slip.

While a written signature is still regarded as the preferred way for a person to convey approval and a legal commitment, there still remains a need to confirm absolutely that can assure that the customer is the person authorized to make a commitment.

What is needed is a system that will utilize wireless technology (primarily) in commercial transactions of any value that is acceptable to all parties - that captures a digital signature (which is the international standard of identification) at the same time that the electronic signature (the written text) is captured, the combined signature being irrefutable; a pen-based system that is both compatible with card-based systems and independent of such systems.

SUMMARY OF THE INVENTION

The system of the present invention addresses these needs. For purposes herein, a list of key terms are hereafter set forth to clarify the scope of the authenticated payment system of the present invention.

TRANSPONDER is a wireless device that is a receiver-transmitter. The transponder is part of a transponder system – the system also including an interrogator. The transponder is capable of accepting the challenge of the interrogator by transmitting an appropriate reply. The transponder receives and transmits data in a wireless manner, generally through low frequency radio waves. The transponder is generally an ID card, a keytag, a wireless phone, a pda, or some other device that can be carried by a customer in a purse, wallet, keychain, or pocket. The transponder may be active or passive. This definition expressly excludes any data transmission by means of swiping a card through or injecting a card into a conventional cardreader.

STYLUS refers to any device that is compatible with either the hand or finger of the user for purposes of making a marking on an essentially flat surface. The flat surface may be a digital surface or a piece of paper. While the drawings depict a conventional shape of a stylus, other shapes and designs are also included within the scope of the present invention such as any attachment or thimble-like device for a finger or any implement that can be held with a hand for such purpose. The stylus may or may not include an ink cartridge.

DYNAMIC REGISTRATION refers to a process where an existing customer can register for identity into a new system by participating in a conventional transaction. For example, if an electronic signature or digital signature is to be used for reference purposes, such signature is captured when the customer grasps the stylus and signs her name. The registration is seamless and essential invisible to the customer.

The authenticated payment system of the present invention comprises a wireless device carried by the customer, a device reader for accessing customer data through the wireless device, a device for generating an electronic signature, a sensor for capturing a digital signature during the course of the commercial transaction, a point-of-sale processor for processing electronic signature data and digital signature data from the device reader, and a host computer in digital communication with the point-of-sale processor.

The method for authenticating a payment of the present invention comprises a customer approaching a point-of-sale terminal with goods to be purchased, the customer generating an electronic signature as an expression of intent to commit to the commercial transaction, capturing a digital signature of the customer when the electronic signature is being generated, comparing the captured digital signature of the customer against a reference digital signature, and approving the transaction whenever a predetermined threshold for the authentication has been met and the customer has sufficient funds to cover the transaction.

A first preferred embodiment of the identity verification system of the present invention is for use in commercial transactions. The system comprises a host computer, an interrogation device, a transponder device, and a stylus.

The host computer has access to data that links the customer with the customer's payment account. The interrogator is linked to the host computer disposed at the point-of-sale terminal. The transponder is wireless and is carried by the customer, and transmits data to the interrogator upon request. The data transmitted pertains to the identity of the customer. The stylus is attached to the point-of-sale terminal and includes a sensor disposed in the stylus grip. The sensor captures a digital signature of the customer while the customer signs her name. Access to the customer's payment account is only enabled when the sensed digital signature matches a reference digital signature.

For use in commercial transactions at a point-of-sale terminal, a customer registers selecting a customer account that is to be used for payment. The customer also submits a digital signature for reference purposes – preferably, a fingerprint. The customer is then issued a transponder that links the customer to the customer account and to the reference digital signature. When the customer is at the point-of-sale terminal for making payment, an interrogator disposed at the point-of-sale terminal transmits a radio signal requesting identity verification. The wireless transponder submits data to the interrogator. Thereafter, when the customer uses a stylus to submit written data (such as a signature), a sensor in the stylus makes incidental capture of biometric data that

enables the interrogator to confirm customer identity. Similarly, the system can be used

to verify identity when the customer wants to cash a personal check.

Positioned at the center of the process is a stylus with any of a number of biometric or

with one or more metric sensors, that enable an incidental capture of data relative to

identity verification while the stylus is being used. The identity verification processes of

the present invention can be used at point-of-sale terminals, in various controlled

environments, to access a computer network, in applications involving pen-based

computers and smart-pens, for e-commerce, conventional writing implements, and multi-

purpose writing implements.

While the systems set forth herein are described in conjunction with point-of-sale

terminals for purposes of illustration, it is understood that the principles set forth herein

are all applicable to a broad range of other activities where a writing or signature are required or preferred, such as Internet and Intranet commerce, access control,

government activities (voting, drivers' registration, receipt of government benefits) and

for use in controlled environments (such as hospitals, and banks).

Various methods of generating a digital signature may be employed:

PCT Application No. PCT/US99/17900 entitled "Identification Confirmation System"

filed on April 7, 1999; U.S. Patent Application 09/490,687, entitled "Writing

Implement and Identity Verification Systems" filed on January 24, 2000; U.S. Patent

Application 09/535,411, entitled "Method for Identity Verification" filed on March 20, 2000: and PCT Application No. PCT/US00/19652 entitled "Identity Authentication

System and Method" filed July 18, 2000 by the applicant disclose the use of fingerprint

sensors disposed in the barrel of a stylus used to generate an electronic signature as

the preferred digital signature.

U.S. Patent No. 6,064,751 (Smithies) discloses a method of generating a digital

signature by the use of various metric and biometric sensors disposed in the barrel of

the stylus. A computer-based system captures and verifies an electronic handwritten

signature. The system includes a stylus with a plurality of sensors that capture biometric properties of the user, and a database of signature templates storing verified signature information. At the time of signing, a digital signature is generated comprising certain features of the writer during the act of signing, such as the size, shape and relative positioning of the curves, loops, lines, dots, crosses and other features of the signature being inscribed, as well as the relative speed at which feature is being imparted. A captured composite digital signature of signature measurements are compared with a reference set of measurements stored to obtain a similarity score.

The interrogator is in digital communication with a host computer – the interrogator being disposed at a point-of-sale terminal. The wireless device is preferably a transponder. The stylus can be attached to a point-of-sale terminal, via a pen-based computer or a signature pad. A digital signature, such as a fingerprint, is captured during a registration process and stored in a file associated with the registrant or in the wireless device.

The customer registers advising the system of a customer account that is to be used for payment. The customer also submits an electronic signature (written script of name) and a digital signature for reference purposes – a fingerprint. The customer is then issued a wireless device, the wireless device having memory. The memory may be an ID card, a credit card, a smart card, a transponder, a barcode, or a combination of these memories. A identifying device reader (such as a card reader, an interrogator, a scanner) is located at the point-of-sale terminal that is compatible with the wireless device. Thereafter, when the customer uses a stylus to submit written data - an electronic signature is generated. Similarly, a sensor in the stylus captures data that is used to generate a digital signature. A reference print is then accessed through the memory in the wireless device carried by the customer. The digital and electronic signatures are then compared against the reference data to authentic identity.

The stylus includes one or more fingerprint sensor that captures an image of a finger of the customer when the stylus is grasped. While fingerprint sensors are used herein for purposes of illustration it is expressly understood that the principles of this invention are

also applicable to sensing of DNA and other biotech properties - that involve cell capture or cell analysis sensors. During routine usage of the stylus, the sensor captures the data necessary to compare with the digital signature to determine identity verification.

The preferred embodiment of the authenticated commercial transaction system of the present invention is compatible with the following systems:

Fingerprint sensor in something other than stylus (card reader, point-of-sale counter, card)

Stylus w/ fingerprint sensors attached to point-of-sale

Credit cards

Stored value, ATM, check cards

Reference print, Bank, and Account number in card, keytag, or wallet

Bank and Account number in card, keytag or wallet

Personal identifier in card, keytag, or wallet

Smart-Pen w/ fingerprint sensors attached to point-of-sale

Credit cards

Stored value, ATM, check cards

Reference print, Bank, and Account number in card, keytag, or wallet

Bank and Account number in card, keytag or wallet

Personal identifier in card, keytag, or wallet

Wireless Smart-Pen w/ fingerprint sensors carried by customer

Reference print, Bank, and Account number in smart-pen

Bank and Account number in smart-pen

Personal identifier in smart-pen

For a more complete understanding of the authenticated payment system of the present invention, reference is made to the following detailed description and accompanying drawings in which the presently preferred embodiments of the invention are shown by way of example. As the invention may be embodied in many forms without departing from spirit of essential characteristics thereof, it is expressly understood that the drawings are for purposes of illustration and description only, and are not intended as a definition of the limits of the invention. Throughout the description, like reference numbers refer to the same component throughout the several views.

DETAILED DESCRIPTION OF THE DRAWINGS

FIGURE 1A discloses a preferred embodiment of a payment processing RFID system of the present invention comprising a wireless device (RFID memory that includes a unique

customer record number), a stylus for capturing a biometric property during the signing process, a local processor-interrogator (for authenticating identity based upon

comparison of the captured customer data with the reference customer data), and a host

computer (for storing customer records and transaction records, and for generating

monthly statements);

FIGURE 1B discloses a second preferred embodiment of a payment processing RFID

system of the present invention comprising a wireless device (RFID memory that

reference biometric data, metric data, and signature data), a stylus for capturing a

biometric property during the signing process, a local processor-interrogator (for authenticating identity based upon comparison of the captured customer data with the

reference customer data), and a host computer (for storing transaction records, and for

generating monthly statements);

FIGURE 1C discloses a third preferred embodiment of a payment processing system of

the present invention comprising a stylus for capturing a biometric property during the

signing process, a smart card reader, a smart card, the smart card memory including

reference biometric data, metric data, and signature data), identity authentication based

upon comparison of the captured customer data with the reference customer data

occurring in the smart card memory), and a host computer (for storing transaction

records);

FIGURE 1D discloses a fourth preferred embodiment of a payment processing RFID

system of the present invention comprising a wireless device (RFID memory that includes

a unique customer record number), a stylus for capturing a biometric property during

the signing process, a local processor-interrogator (for collecting data from the wireless

device and the stylus), and a host computer (for authenticating identity based upon

comparison of the captured customer data with the reference customer data, for storing customer records and transaction records, and for generating monthly statements);

FIGURE 2A discloses a preferred embodiment of a security RFID processing system of the present invention comprising a wireless device (RFID memory that includes a unique user record number), a stylus for capturing a biometric property during the signing process, a local processor-interrogator (for authenticating user identity based upon comparison of the captured customer data with the reference customer data), and a host computer (for storing security access codes and access requests);

FIGURE 2B discloses a second preferred embodiment of a security RFID processing system of the present invention comprising a wireless device (RFID memory that includes a user biometric data, user metric data, and user signature data, and a unique user record number), a stylus for capturing a biometric property during the signing process, a local processor-interrogator (for authenticating user identity based upon comparison of the captured customer data with the reference customer data), and a host computer (for storing security access codes and access requests);

FIGURE 3 discloses a preferred embodiment of a payment processing barcode system of the present invention comprising a wireless device (barcode memory that includes a unique customer record number), a stylus for capturing a biometric property during the signing process, a local processor-barcode reader (for authenticating identity based upon comparison of the captured customer data with the reference customer data), and a host computer (for storing customer records and transaction records, and for generating monthly statements);

FIGURE 4 discloses a preferred embodiment of a system for processing a conventional payment for goods and service at a point-of-sale terminal, comprising a customer ID card (RFID memory that includes a unique customer record number), a user credit or debit card from which value is drawn to pay for goods or services, a stylus for capturing a biometric property during the signing process, a local processor-interrogator (for authenticating identity based upon comparison of the captured customer data with the

reference customer data), and a host computer (for storing customer records and

transaction records, and for generating monthly statements), the transaction being blocked if the ID card reference data does not match the biometric, metric, or signature

data captured from the stylus;

FIGURE 5A discloses a simplified logic diagram for a preferred method for registering

new users into the access (account, network data, physical) security system of the

present invention;

FIGURE 5B discloses a simplified logic diagram for a preferred method for registering

existing users into the access (account, network data, physical) security system of the

present invention, the registration occurring dynamically as an on-site access request is

being processed;

FIGURE 6A discloses a simplified logic diagram for a preferred method for enabling

account, network data, or physical access involving lower security identity

authentication, two streams of sensed data being compared to two streams of reference

data, access being enabled if either stream of sensed data matches a corresponding

stream of reference data;

FIGURE 6B discloses a simplified logic diagram for a preferred method for enabling

account, network data, or physical access involving medium security identity authentication, one stream of sensed data being compared to a stream of reference

data, access being enabled if the sensed data matches the reference data:

FIGURE 6C discloses a simplified logic diagram for a preferred method for enabling

account, network data, or physical access involving higher security identity

authentication, two streams of sensed data being compared against two streams of

reference data, access being enabled if and only if each stream of sensed data matches

its corresponding stream of reference data;

FIGURES 7A and 7C disclose a simplified logic diagram for a preferred method for the

11

ASSA ABLOY Ex. 1002 - Page 106
ASSA ABLOY AB v. CPC Patent Technologies Pty Ltd.

IPR2022-01094 - U.S. Patent No. 8,620,039

security system of the present invention, enabling access to network data to a remote

user involving higher security identity authentication a network high security request,

where an acceptance threshold is adjusted (see FIGURE 18A and 18B), two streams of

data being captured and processed, access being enabled if and only if each stream of

sensed data matches its corresponding stream of reference data;

FIGURES 7B and 7C disclose a simplified logic diagram for a preferred method for the

security system of the present invention, enabling access to network data to a remote

user involving higher security identity authentication a network high security request,

where an acceptance threshold is adjusted (see FIGURE 18A and 18B), two streams of

data being captured and processed, access being enabled if and only if each stream of

sensed data matches its corresponding stream of reference data, data misinformation

being provided to the user if identity authentication is not confirmed;

FIGURE 8 discloses a simplified logic diagram for another embodiment of the security

system of the present invention, wherein the reference data is used for purposes of

authenticating user identity for cashing a check;

FIGURE 9 discloses a simplified logic diagram for a preferred method for enabling

access to a secure area, the user carrying a wireless device having RFID memory, one

stream of sensed data being compared to a stream of reference data, access being

enabled if the sensed data matches the reference data;

FIGURES 10A and 11A disclose a preferred embodiment of simplified RFID memory and

simplified customer record of the host computer for the payment processing system of

FIGURE 1A:

FIGURES 10BA and 11B disclose a preferred embodiment of simplified RFID memory

and simplified customer record of the host computer for the payment processing system

of FIGURE 1B;

FIGURE 12A discloses a preferred embodiment for the stylus of the security system of

12

ASSA ABLOY Ex. 1002 - Page 107
ASSA ABLOY AB v. CPC Patent Technologies Pty Ltd.

IPR2022-01094 - U.S. Patent No. 8,620,039

the present invention for providing images of any finger image that touches the grip area

of the stylus, an ultrasonic sensor being positioned along the axis of the stylus, the sensor rotating to capture finger images (like sonar), providing a wrap-around sensor

configuration for capturing fingerprint images;

FIGURE 12B discloses another preferred embodiment for the stylus of the security

system of the present invention for providing images of any finger image that touches

the grip area of the stylus, six elongated silicon chip sensors being mounted about the

surface of the grip, providing a wrap-around sensor configuration for capturing

fingerprint images;

FIGURES 13A and 13B disclose exploded views of other preferred embodiments of wrap-

around fingerprint sensor configurations, providing a wrap-around sensor configuration

for capturing fingerprint images;

FIGURES 14A and 14B disclose a simplified user record data and a list of security

access sites for use in a financial institution:

FIGURES 15A and 15 B disclose a variation of a wireless stylus for use with the security

access system of the present invention, the wireless stylus including a fingerprint sensor.

a magnetic stripe, and a living hinge for opening and closing a pivotal flap where the

magnetic stripe is positioned;

FIGURE 16A discloses a customer identification device for the security access system of

the present invention, the customer identification device being a card, wherein the card

includes is an active transponder:

FIGURE 16B discloses a customer identification device for the security access system of

the present invention, the customer identification device being a card, wherein the card

includes a magnetic stripe credit card;

FIGURE 16C discloses a customer identification device for the security access system of

13

ASSA ABLOY Ex. 1002 - Page 108 ASSA ABLOY AB v. CPC Patent Technologies Pty Ltd.

IPR2022-01094 - U.S. Patent No. 8,620,039

the present invention, the customer identification device being a card, wherein the card

includes a barcode:

FIGURE 16D discloses a customer identification device for the security access system of

the present invention, the customer identification device being a card with two

memories, wherein one memory is the passive transponder and the second memory is

the barcode;

FIGURE 16E discloses a customer identification device for the security access system of

the present invention, the customer identification device being a card with three

memories, wherein one memory is the magnetic stripe, the second memory is a passive

transponder, and the third memory is the barcode;

FIGURE 16F discloses a customer identification device for the security access system of

the present invention, the customer identification device being a card with two

memories, wherein one memory is the magnetic stripe and the second memory is the

barcode;

FIGURE 17 discloses still another preferred embodiment of the wireless device of the

present invention, the wireless device being commercial paper with RFID memory

disposed therewithin, the memory enabling tracking of the commercial paper, and

enabling identity authentication at transfer sites. For purposes of discussions herein,

there are two types of RFID devices (1) a token that is issued to a party for use by that

party; and (2) a token that is issued and can be readily and freely exchanged between

parties (like currency). The latter may take the form of a plastic card, a paper note, or a

coin.

FIGURE 18A discloses a simplified threshold graph for authenticating lower-risk

commercial transactions; and FIGURE 18B discloses a simplified threshold graph for

authenticating higher-risk commercial transactions.

14

ASSA ABLOY Ex. 1002 - Page 109
ASSA ABLOY AB v. CPC Patent Technologies Pty Ltd.

IPR2022-01094 - U.S. Patent No. 8,620,039

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

access system of the present invention. The authenticated commercial transaction system comprises a wireless device carried by the customer, a device reader for accessing customer data through the wireless device, a device for generating an

Referring now to the drawings, FIGURE 1A, 1B, and 1C disclose generally the security

electronic signature, a sensor for capturing a digital signature during the course of the commercial transaction, a point-of-sale processor for processing electronic signature

the state of the s

data and digital signature data from the device reader, and a host computer in digital

The preferred embodiment of the identity verification system of the present invention is

for accessing account data, for accessing network data, and for physical access. The

host computer has access to data that links the customer with the customer's payment account. The interrogator is linked to the host computer disposed at the point-of-sale

terminal. The transponder is wireless and is carried by the customer, and transmits data

to the interrogator upon request. The data transmitted from the transponder enables the

system to make an initial customer identification. The stylus is attached to the point-of-

sale terminal and includes a sensor disposed in the stylus grip. The sensor captures and

generates a digital signature of the customer while the customer signs his name. Access

to the customer's payment account is only enabled after identity has been verified – by matching the digital and/or electronic signatures with the reference data previously

submitted by the customer.

In the two-step process of the identity verification process of the present invention,

customer identity is initially made by data transmitted from the transponder to the interrogator. The second step involves the capture of data used to generate digital and

electronic signatures. Only after the captured data is compared against the reference

data, will the transaction be allowed to proceed.

communication with the point-of-sale processor.

The method for authenticating a commercial transaction of the present invention

comprises a customer approaching a point-of-sale terminal with goods to be purchased,

15

ASSA ABLOY Ex. 1002 - Page 110 ASSA ABLOY AB v. CPC Patent Technologies Pty Ltd. IPR2022-01094 - U.S. Patent No. 8,620,039

the customer generating an electronic signature as an expression of intent to commit to the commercial transaction, capturing a digital signature of the customer when the electronic signature is being generated, comparing the captured digital signature of the customer against a reference digital signature, and approving the transaction whenever a predetermined threshold for the authentication has been met and the customer has sufficient funds to cover the transaction.

This identity authentication system is used in commercial transactions at a point-of-sale terminal. The customer registers advising the system of a customer account that is to be used for payment. The customer also submits an electronic signature (written script of name) and a digital signature for reference purposes – a fingerprint. The customer is then issued a wireless device, the wireless device having memory. The memory may be an ID card, a credit card, a smart card, a transponder, a barcode, or a combination of these memories. A identifying device reader (such as a card reader, an interrogator, a scanner) is located at the point-of-sale terminal that is compatible with the wireless device. Thereafter, when the customer uses a stylus to submit written data - an electronic signature is generated. Similarly, a sensor in the stylus captures data that is used to generate a digital signature. A reference print is then accessed through the memory in the wireless device carried by the customer. The digital and electronic signatures are then compared against the reference data to authentic identity.

FIGURES 2A and 2B disclose simplified methods for registration for new and existing customers, respectively. For a new customer, the customer record must be created. For an existing customer, the customer record already exists. One primary advantage of having the reference data in the customer record (rather than the transponder) is that the amount of memory available reference signature store is not a primary concern. When the reference signature data is to be stored within the transponder, the amount of memory within the transponder may not be sufficient to store such data. For the existing customer, the customer record is already in existence but a confirmation check is needed to confirm that the customer has authorized access to the account.

The method overcomes the inconvenience of having to re-register all existing customers, Existing customers can use a "dynamic registration" during a routine transaction. Digital and electronic signatures are captured during a routine commercial transaction, using the stylus. Thereafter, during a commercial transaction, the sensed print is compared to the reference print as part of the identity verification process whenever the card is submitted through a cardreader. Similarly, if a transponder is used, perhaps to buy gasoline and other items in a convenience store affiliated with the gas station, the stylus captures the digital signature and uses it as a reference print.

For example in a branch office of a bank, the styluses of the present invention are placed at all tellers' windows, all ATMs, and all officers' desks. New customers are given a debit/check/ATM card upon filling out an application. The customer uses a stylus similar to the styluses at the tellers' windows. The customer's reference print is captured during registration, preferably within a branch office of the bank and digital and electronic signature data is encrypted is stored in the customer's bank record. Such cards can actually be issued and distributed to customers once registration is completed, much the same as hotels use to issue room keys upon registration – the cards are preprinted and certain data is loaded onto the card prior to issuance.

The stylus can be attached to a point-of-sale terminal, attached to a pen-based computer, or a signature pad. In addition, the stylus can be wireless, whereby the transponder is incorporated into the wireless stylus (see FIGURES 1B and 1C). Each stylus also includes one or more fingerprint sensors that capture an image of a finger of the customer when the stylus is grasped.

The transponder responds to a radio signal by emitting its own radio signal. Each transponder is tagged with a unique serial number. That serial number can be linked with a credit or debit account. A typical sale may require a matching of digital signatures; require a matching of electronic signatures, and require a matching of both digital signatures and electronic signatures. The customer selects goods and proceeds to a point-of-sale terminal. The point-of-sale terminal indicates that the transaction will be paid through a transponder. An interrogator disposed at the point-of-sale terminal collects data from the transponder. A light advises the customer that the payment has

been accepted. Payment is made instantly from the customer's registered account. The interrogator emits a low-frequency transmission, generally via its antenna. The transponder is inactive until it's activated by the interrogator. When a transponder passes within range, the transponder is excited, causing the transponder to transmit its data in response to the inquiry. The interrogator submits the inquiry to the transponder and receives back data from the transponder.

In one preferred embodiment, the transponder has enhanced memory (akin to a smart card), in which case the encrypted reference fingerprint is stored within the transponder memory. Also, the memory may contain account number, balance – and customer data to be stored in the transponder memory. FIGURE 6A discloses the corresponding customer bank record. The comparison of the sensed print with the reference print for purposes of identity authentication preferably occurs in the transponder. One significant advantage to this system is that the transaction can be completed at the point-of-sale terminal with minimal access/input from the driver. Another advantage is that the driver and account data are updated after the transaction is completed

In another preferred embodiment, the transponder has limited memory (akin to a magnetic stripe). The writing device is a tethered stylus attached to the point-of-sale terminal and the digital and electronic signatures are stored in the customer record. The customer bank and account number are in the transponder. The reference signatures are in the customer record at the customer bank. The comparison of the sensed signatures with the reference signatures for purposes of identity authentication preferably occurs either in the driver (where the sensed print is transmitted) or in the point-of-sale terminal (where the reference print is transmitted). In a variation of this embodiment, the transponder has an index reference to the customer bank and account number. For increased security the index reference number in the account index and on the transponder change with each transaction. The reference print is in the customer record at the customer bank. One significant advantage is that since there is minimal information on the transponder device, if the transponder is lost or stolen it is of little use to thieves and hacks. While they can locate the customer's bank and account number (which they can learn from a personal check), they cannot gain access to such

funds since the digital and/or electronic signatures don't match. Another advantage is that the transmission of data is through wired connections (more secure).

A passive transponder (does not include a power supply) carried by the customer on his/her person is disposed in a card carried in a wallet or on a keychain – it may need to be removed and swiped through a cardreader or a near an interrogator. An active transponder (includes a power supply) can also be pda, jewelry, glasses, clothing, or the like.

A transponder of choice is commercially available from AMSKAN of Mulgrave, Victoria in Australia - the InfraRed Datalink allows serial "through the windscreen' data transfer between a vehicle and the roadside in daylight with high reliability and is presently used for capturing information from vehicles as they re-fuel, re-load, or at highway speeds. The IRD is comprised of two main components, the interrogator and the wireless transponder. The interrogator is mounted either at the point-of-sale terminal. The size of the transponder is 130 x 80 x 50 mm.

Another transponder of choice is Miotec's mPollux – that is developed on a SIM card and its integrated security solutions offer a flexible and secure platform with a sufficient capacity for a wireless PKI system. The SIM platform is a FLASH microcontroller, which has a separate RISC processor for RSA operations. MioCOS operating system is compliant with both GSM and PKI standards. Furthermore, the integrated biometric functions enable, among other things, replacing the PIN code in an electronic ID card with fingerprint matching.

In still yet another preferred embodiment of the pen-based verification systems of the present invention, a transponder is used in a smart card. The smart is compatible with both contactless and contact transactions. Such a card is presently commercially available and known as a "Digital Pusan Card." The Digital Pusan Card is one of the first to combine contact and contactless smart card functionality on a single chip. Supporting a wide array of services, it combines <u>credit</u>, <u>debit</u> and <u>prepaid card</u> functions. Compatible with smart pagers the card is used within the existing Hanaro Transportation scheme. Cardholders can recharge their e-purses at reloading machines and at ATMs.

As well as proven and secure dual interface technology, operating in both contact and contactless mode. The card is loaded by either its contact or contactless interface. This allows many recharging possibilities including at bank terminals, bus stations or, with a PC and card reader, over the Internet - and this also permits electronic purchasing via the Internet.

The use of this transponder as a component of the pen-based verification system of the present invention enables the transponder to be compatible with both card-based and cardless systems. In the card-based system, the device is swiped through a cardreader at the point-of-sale terminal – and the customer signs her name using the fingerprint stylus. The reference fingerprint image is stored in the smart card/transponder device, which is also where the matching of the sensed print (from the pen) is compared with the reference fingerprint image. This embodiment enabling compatibility with both cardreaders and transponders also is key in enabling a transition to a cardless system.

The preferred embodiment of the security access system of the present invention is compatible with the following systems:

Fingerprint sensor in something other than stylus (card reader, point-of-sale counter, card)

Stylus w/ fingerprint sensors attached to point-of-sale

Credit cards

Stored value, ATM, check cards

Reference print, Bank, and Account number in card, keytag, or wallet

Bank and Account number in card, keytag or wallet

Personal identifier in card, keytag, or wallet

Smart-Pen w/ fingerprint sensors attached to point-of-sale

Credit cards

Stored value, ATM, check cards

Reference print, Bank, and Account number in card, keytag, or wallet

Bank and Account number in card, keytag or wallet

Personal identifier in card, keytag, or wallet

Wireless Smart-Pen w/ fingerprint sensors carried by customer

Reference print, Bank, and Account number in smart-pen

Bank and Account number in smart-pen Personal identifier in smart-pen

When wireless devices are used, system security becomes even more of a concern, since an integral part of the system, in this instance the transponder, is not attached to the system, but rather is wireless and carried by a customer. The reference digital and electronic signature data is stored in both the transponder and the customer record. During a request for a point-of-sale transaction, a comparison of the reference data on the transponder is compared with the reference data in the customer record to determine if the transponder has been altered or replaced with a counterfeit transponder. This check need not be done each time but either randomly or in the event that the transaction involves a large value amount. There are other ways. When the reference print is stored inside a transponder that is carried by the customer, either of the following technologies may also be employed:

U.S. Patent No. 5,619,025 (Hickman, et al.) discloses a method for tamper-proof identification using photo refractive crystals. The method for document authentication exploits a temporally variable physical process to generate a reproducible effect that cannot be copied. A document such as a credit card is provided with a spot or stripe that incorporates at least one, and preferably a large plurality of photo refractive crystals arrayed in a random manner. The document authenticating apparatus includes a coherent light source such as a diode laser to illuminate the photo refractive crystals, and a photosensor to receive light scattered from the photo refractive crystals. The random distribution and orientation of photo refractive crystals comprises a unique characteristic for each card or document, and this characteristic is not based on any assigned number or code. The response of photo refractive crystals to the coherent illumination comprises a time-varying characteristic that is dependent upon the intensity and temporal nature of the illumination itself. Input to the laser illuminator may be varied to elicit differing responses from the photo refractive crystals, and this factor may be very difficult for a counterfeiter to ascertain. Also, for any given illumination intensity or temporal pattern, the image received by the

photosensor varies with time. The time at which the photosensor signal is sampled to obtain an identifying image may also be varied, thereby further compounding the difficulty for a counterfeiter to overcome. A large number of "snapshots" of the time-varying image of the document is electronically captured, digitized, and stored in an electronic media. The photosensor signal is compared to the stored data; a match indicates a valid document, and no match indicates an invalid or unauthorized document. The image recognition process can be enhanced by comparing the rate of change in a sequence of images elicited by the laser illuminator.

U.S. Patent No. 5,834,748 (Litman) discloses a card that includes magnetic particles and is difficult to counterfeit. The signal strength, period, amplitude and/or alignment of the magnetic field may be read as coded information by a magnetic reading head. The encoding of this information can be made increasingly difficult to imitate or forge by varying parameters within these (and other) mechanically readable inscriptions. The apparatus readable (mechanically readable) security means to prevent forgery of identification cards, (including the new smart cards with readable chips therein) and pens. The security of the pens is enhanced by the implementation of a mechanically readable security system, which includes a mechanically readable magnetic marking embedded in the transactional item. The marking also may be visually notable or readable, but it at least must be readable by a reading head capable of reading the passage of a magnetic material by the head. The marking is preferably in the form of at least two magnetic filaments or strips and preferably includes a multiple number of filaments of differing coerciveness, magnetic field strength, magnetic field alignment, size or spacing so that when the stylus is passed at a defined and preferably constant speed through the reading device, approval will be given only when the proper signal is provided by the ordered array of appropriate magnetic elements in the pen.

When the digital signature is generated through fingerprint data, registration can also occur without the pen, but rather with a fingerprint sensor that captures essentially a

complete fingerprint of the finger for references purposes. Subsequently, when the stylus is used, the partial print is compared to the complete fingerprint for matching purposes.

Just as a transponder that is compatible with existing cardreaders enables the system of the present invention to be compatible with card-based systems and pen-based (cardless) systems as shown above, utilization of a stylus that is compatible with existing cardreaders offers many similar advantages for a wireless stylus, that is compatible with card-based systems and pen-based systems. FIGURES 15A and 15B disclose a first preferred embodiment of a stylus grip for use with the identity authentication system of the present invention, the grip having a rotatable flap that includes a magnetic stripe that can be read by a conventional card reader.

The fingerprint sensors of choice are either of the following:

The FingerTIP_{TM} sensor from Infineon enables the integration of a miniature fingerprint sensor into a wide variety of end-products including PCs, notebook computers, handheld devices, set-top boxes, ATM's, point of sale terminals, ticketing kiosks, building access systems, or any other application that would benefit from replacing PIN and password identification with biometric-based verification. The chip is compact, reliable and robust enough to convert a previously exotic technology-biometric user ID into an everyday reality. The FingerTIP chip is a small (18mm x 21mm x 1.5mm) IC embedding a 288 x 224 pixel contact sensor array that images the lines and ridges of a human fingerprint when a user touches the device. Each pixel has an 8-bit data depth, enabling evaluation of subtle gradations (256 shades of gray) of a fingertip and their translation into a set of indices - the key identifying features of an individual fingerprint. Imaging and data transfer of an impression takes only 100 milliseconds.

STMicroelectronics has developed a fingerprint sensor of substantially the same size as the Infineon sensor and that use capacitive-sensor-array technology; building silicon IC's containing an array of sensor plates. ST's TouchChip technology uses a

capacitive sensing technique to capture, in less than one tenth of a second, a high-resolution image of a fingerprint when the finger is applied directly to the chip surface. The output of the chip is a digital representation of the fingerprint, which can be processed by the algorithms developed by 5AGEM, which immediately confirm or invalidate the recognition of pre-identified persons and then be further processed by application-dependent software.

A transponder of choice is commercially available from AMSKAN of Mulgrave, Victoria in Australia - the InfraRed Datalink allows serial "through the windscreen' data transfer between a vehicle and the roadside in daylight with high reliability and is presently used for capturing information from vehicles as they re-fuel, re-load, or at highway speeds. The IRD is comprised of two main components, the interrogator and the wireless transponder. The interrogator is mounted either at the point-of-sale terminal. The size of the transponder is 130 x 80 x 50 mm.

Another transponder of choice is Miotec's mPollux – that is developed on a SIM card and its integrated security solutions offer a flexible and secure platform with a sufficient capacity for a wireless PKI system. The SIM platform is a FLASH microcontroller, which has a separate RISC processor for RSA operations. MioCOS operating system is compliant with both GSM and PKI standards. Furthermore, the integrated biometric functions enable, among other things, replacing the PIN code in an electronic ID card with fingerprint matching.

One skilled in the art will also recognize the application of the principles of the identity verification system of the present invention to electronic commerce, where the party seeking to enter or access data, or simple to correspond with another. When the party seeking to make the transaction is remote from the host computer terminal (or second party), the remote party can generally not be seen, and so the race, ethnicity, gender, or even species cannot be ascertained. In such instances, the need for identity verification takes on increased importance. Accordingly, the identity verification process of the present invention requires that the remote party have access to a signature pad – the signature pad having means to generate a digital and an electronic signature. The digital and/or electronic signatures compared against reference data before allowing the

transaction to go forward, and the digital and electronic signatures are captured and preserved in a transaction record.

Throughout this application, various U.S. Patents, Patent Applications, and PCT Applications are referenced by number and inventor. The disclosures of these Patents and Applications in their entireties are hereby incorporated by reference into this specification in order to more fully describe the state of the art to which this technology pertains.

Throughout this application, various U.S. Patents, Patent Applications, and PCT Applications are referenced by number and inventor. The disclosures of these Patents and Applications in their entireties are hereby incorporated by reference into this specification in order to more fully describe the state of the art to which this technology pertains. It is evident that many alternatives, modifications, and variations of the authenticated commercial transaction system of the present invention will be apparent to those skilled in the art in light of the disclosure herein. It is intended that the metes and bounds of the present invention be determined by the appended claims rather than by the language of the above specification, and that all such alternatives, modifications, and variations which form a conjointly cooperative equivalent are intended to be included within the spirit and scope of these claims.

CLAIMS

1. A method for processing an access request, the method comprising:

a. capturing user reference data (involving user biometric data or user metric data) from a wireless device carried by a user, the user reference data having been submitted in a registration process;

b. capturing user sensed data (involving user biometric data or user metric data) as the user writes a name, the name being written with a stylus;

c. transmitting the user sensed data and the user captured data to a processor system, the user reference data being transmitted to the processor by means of radio-frequency transmission;

d. comparing the user sensed data against the user reference data in the processor;

e. authenticating the identity of the user based upon the results of the comparison; and

f. enabling user access (account, network data, or physical) if the processor confirms user identity and other system criteria (fund availability, clearance) confirms the access request should be approved.

2. A method for processing an access request, the method comprising:

a. capturing a user record number from a wireless device carried by a user, the user record number having been submitted in a registration process;

26

b. capturing user sensed data (involving user biometric data or user metric data)

as the user writes a name, the name being written with a stylus;

c. transmitting the user sensed data and the user record number to a processor

system, the user record number being transmitted to the processor by means

of radio-frequency transmission;

d. using the user record number to retrieve user reference data (involving user

biometric data, user metric data, or user signature data);

e. comparing the user sensed data with the user reference data in the processor;

f. authenticating the identity of the user based upon the results of the

comparison; and

g. enabling user access (account, network data, or physical) if the processor

confirms user identity and other system criteria (fund availability, clearance)

confirms the access request should be approved.

3. A method for processing an access request, the method comprising:

a. capturing user reference data (involving user biometric data or user metric

data) from a wireless device carried by a user, the user reference data being

embedded in a barcode, the user reference data having been submitted in a

registration process;

b. capturing user sensed data (involving user biometric data or user metric data)

as the user writes a name, the name being written with a stylus;

c. transmitting the user sensed data and the user captured data to a processor

system, the user reference data being transmitted to the processor by means

of a barcode reader;

27

ASSA ABLOY Ex. 1002 - Page 122
ASSA ABLOY AB v. CPC Patent Technologies Pty Ltd.

IPR2022-01094 - U.S. Patent No. 8,620,039

d. comparing the user sensed data against the user reference data in the processor;

e. authenticating the identity of the user based upon the results of the

comparison; and

f. enabling user access (account, network data, or physical) if the processor

confirms user identity and other system criteria (fund availability, clearance)

confirms the access request should be approved.

4. A method for processing an access request, the method comprising:

a. capturing a user record number from a wireless device carried by a user, the

user record number, the user record number being embedded in a barcode

having been submitted in a registration process;

b. capturing user sensed data (involving user biometric data or user metric data)

as the user writes a name, the name being written with a stylus;

c. transmitting the user sensed data and the user record number to a processor

system, the user record number being transmitted to the processor by means

of a barcode scanner;

d. using the user record number to retrieve user reference data (involving user

biometric data, user metric data, or user signature data);

e. comparing the user sensed data with the user reference data in the processor;

f. authenticating the identity of the user based upon the results of the

comparison; and

28

g. enabling user access (account, network data, or physical) if the processor confirms user identity and other system criteria (fund availability, clearance) confirms the access request should be approved.

5. A system comprising:

 a. a stylus for capturing user biometric, metric, or signature data of a user as the stylus is being used to submit user data;

b. a wireless device carried by the user, the wireless device having memory, the memory including user data, the user data including a user data record number;

c. a processing system that captures the user data record number from the wireless device by means of radio frequency transmission, the radio frequency transmission occurring from the wireless device to the processor, the processing system accessing user reference data by use of the user record number, the user data record including reference data involving user biometric data, user metric data, or user signature data, the processing system using the captured data processed from the stylus for comparison against the user reference data processed from the wireless device, user authentication being based upon the comparison, user access (account, network data, or physical) being permitted if the processor confirms the user identity and other system criteria (fund availability, clearance) confirms the access request should be approved.

6. A system comprising:

a. a stylus for capturing user biometric data, metric data, or signature data as the stylus is being used to submit user data;

b. a wireless device carried by the user, the wireless device having memory, the memory including user reference data (involving user biometric data, user metric data, or user signature data); and

c. a processing system that captures the user reference data from the wireless device by means of radio frequency transmission, the radio frequency transmission occurring from the wireless device to the processor, the processing system using the captured data processed from the stylus for comparison against the user reference data processed from the wireless device, user authentication being based upon the comparison, user access (account, system, or physical) being permitted if the processor confirms the user identity and other system criteria (fund availability, clearance) confirms that the access request should be approved.

7. A system comprising:

- a. a stylus for capturing user biometric, metric, or signature data of a user as the stylus is being used to submit user data;
- b. a wireless device carried by the user, the wireless device having memory, the memory including user data, the user data including a user data record number, the user data being embedded in a barcode; and
- c. the processing system capturing the user data record number from the wireless device by means of a barcode reader, the processing system accessing user reference data by use of the user record number, the user data record including reference data involving user biometric data, user metric data, or user signature data, the processing system using the captured data processed from the stylus for comparison against the user reference data processed from the wireless device, user authentication being based upon the comparison, user access (account, network data, or physical) being permitted

if the processor confirms the user identity and other system criteria (fund availability, clearance) confirms the access request should be approved.

8. A system comprising:

a. a stylus for capturing user biometric data, metric data, or signature data as the stylus is being used to submit user data;

- a wireless device carried by the user, the wireless device having memory, the memory including user reference data (involving user biometric data, user metric data, or user signature data); and
- c. a processing system that captures the user data record number from the wireless device by means of a barcode reader, the processing system using the captured data processed from the stylus for comparison against the user reference data processed from the wireless device, user authentication being based upon the comparison, user access (account, system, or physical) being permitted if the processor confirms the user identity and other system criteria (fund availability, clearance) confirms that the access request should be approved.
- 9. A method for enabling a user to process a payment for goods or services from a provider, the method comprising:
 - a. tendering funds sufficient to pay for the goods or services, fund tendering being by a payment card and through a cardreader
 - capturing user reference data (involving user biometric data or user metric data) from a wireless device carried by the user, the wireless device being separate and apart from the payment card, the user reference data having been submitted in a registration process;

c. capturing user sensed data (involving user biometric data or user metric data);

d. transmitting the user sensed data and the user reference data to a processor system, the user reference data being transmitted to the processor by means

of radio-frequency transmission;

e. comparing the user sensed data against the user reference data; and

f. advising the provider of the goods or services when user identity is denied

resulting from the comparison of the user sensed data with the user reference

data.

10. A method for processing an access request, the method comprising:

. a. capturing user sensed data (involving user biometric data or user metric data)

as the user writes a name, the name being written with a stylus;

b. transmitting the user sensed data to a smart card, the smart card including a

smart-card processor, the smart-card processor including memory, the

memory including user reference data (involving user biometric data or user

metric data);

c. comparing the user sensed data against the user reference data in the smart-

card processor;

d. authenticating the identity of the user based upon the results of the

comparison; and

e. enabling user access (account, network data, or physical) if the processor

confirms user identity and other system criteria (fund availability, clearance)

confirms the access request should be approved.

32



4. receive captured data from cardreader

6. compare sensed data with reference data

7. if identity is authenticated, check available balance

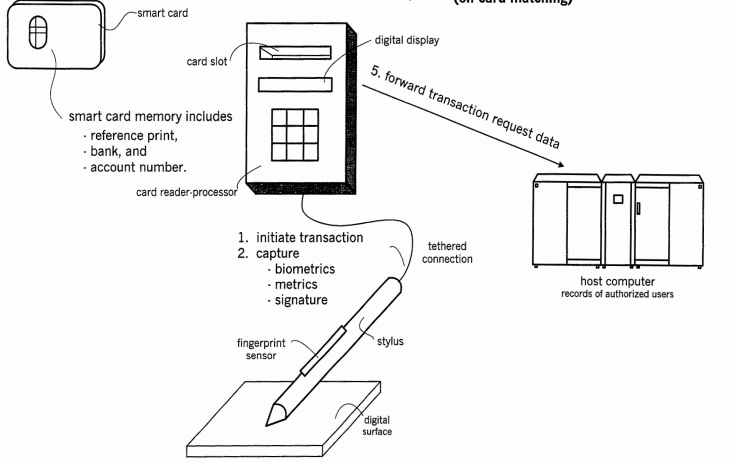
8. approve transaction if funds are available

9. adjust available balance on card

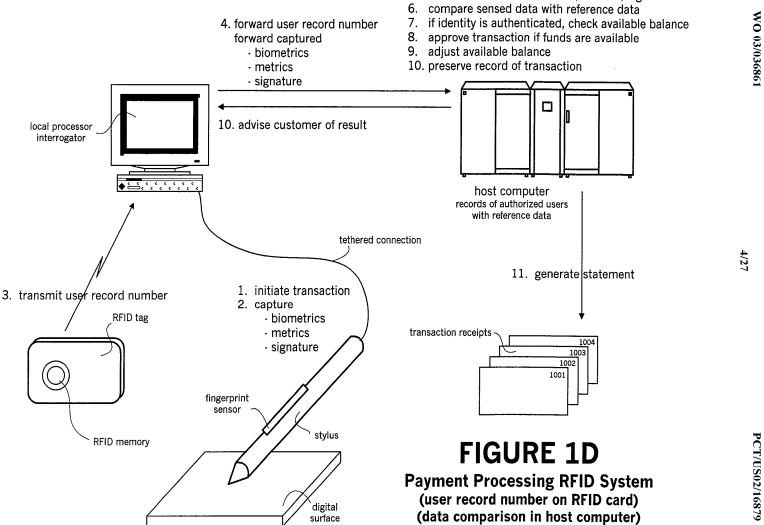
10. advise customer of result

FIGURE 1C

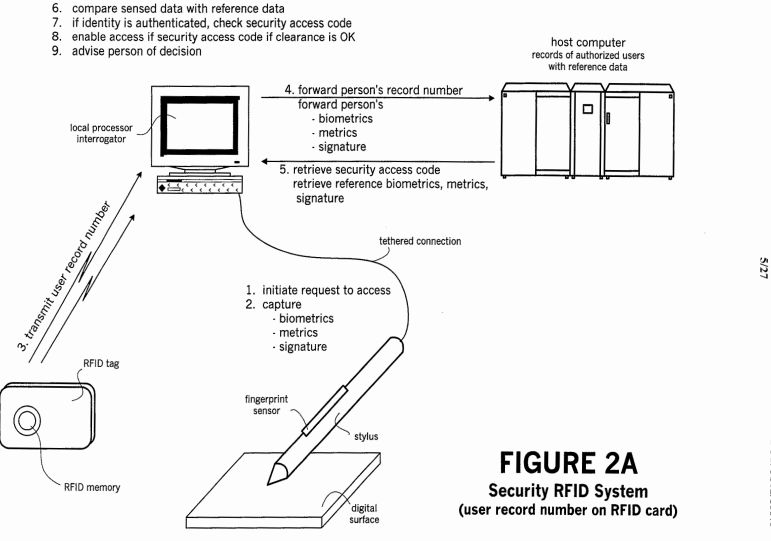
Payment Processing Smart Card System (on-card matching)







5. retrieve reference biometrics, metrics, signature



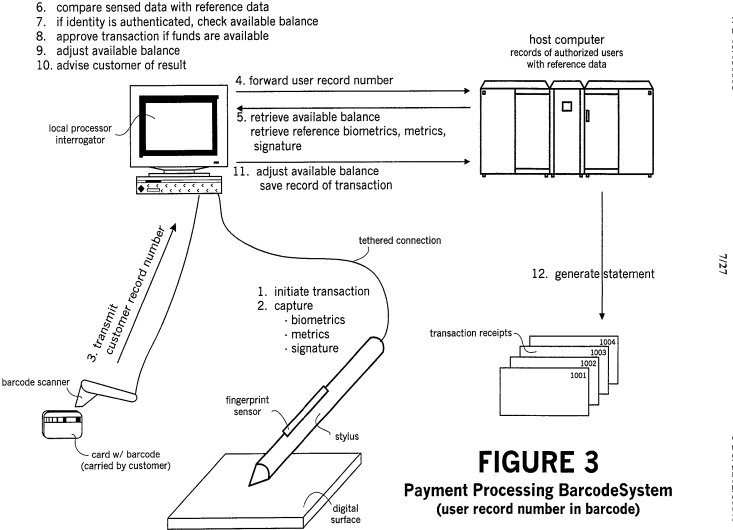
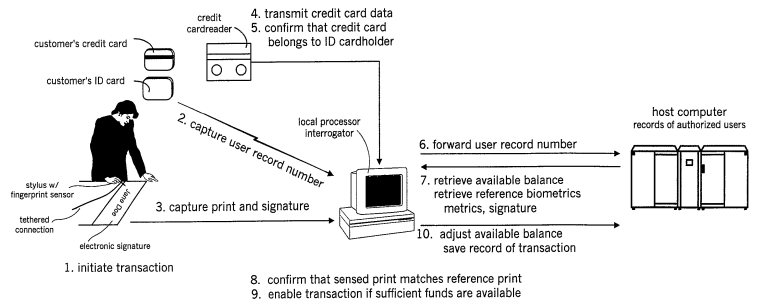
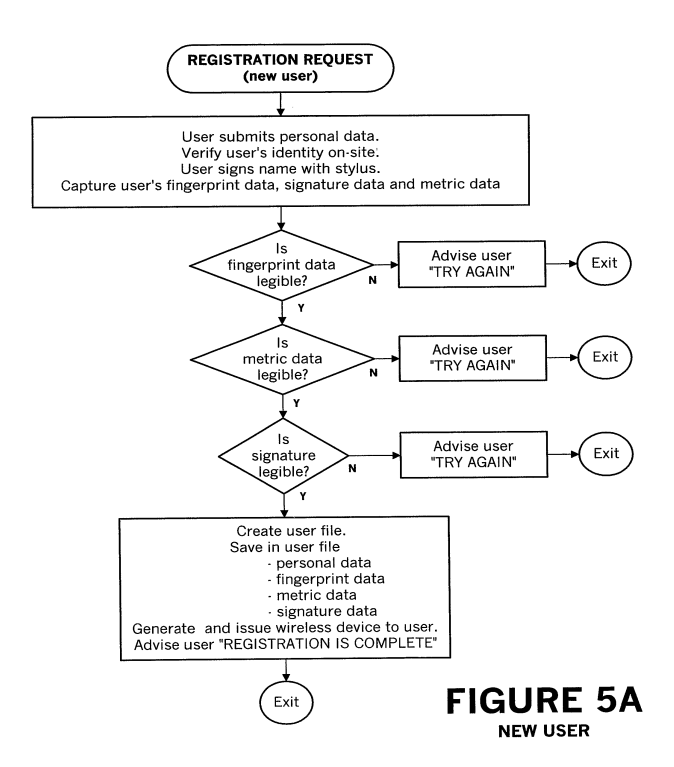


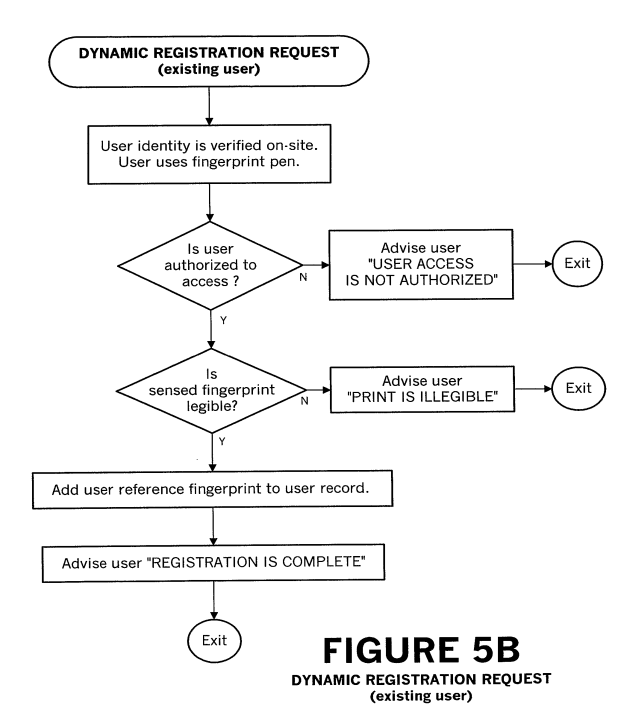
FIGURE 4

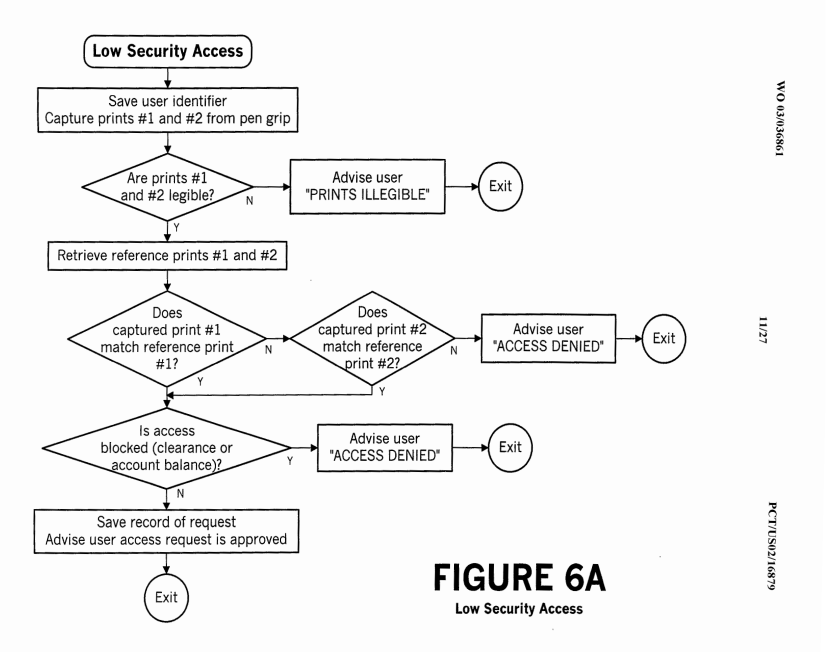
POS Payment Transaction System
authentication w/ ID card
payment w/ credit card
(customer records in host computer)

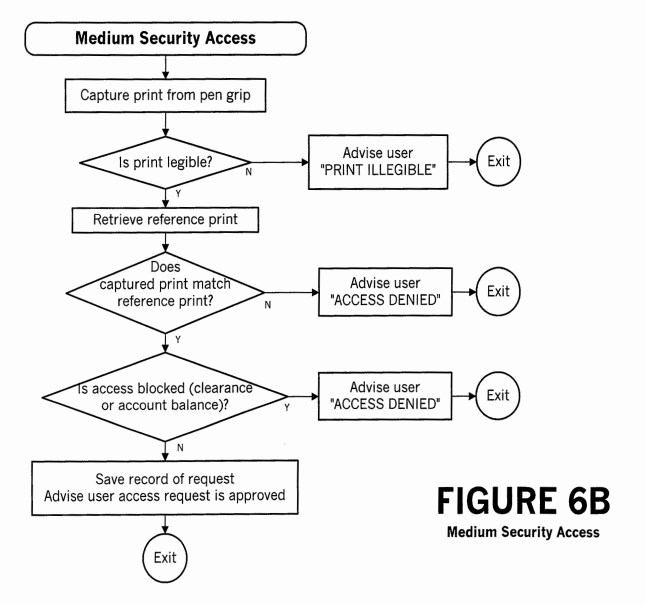


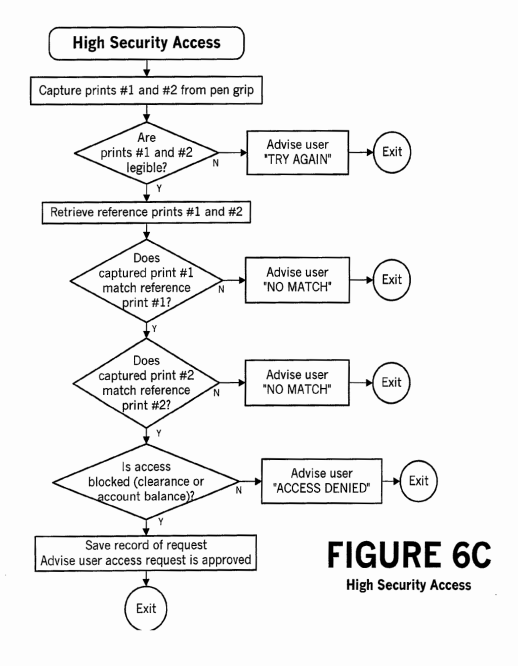
POS TERMINAL

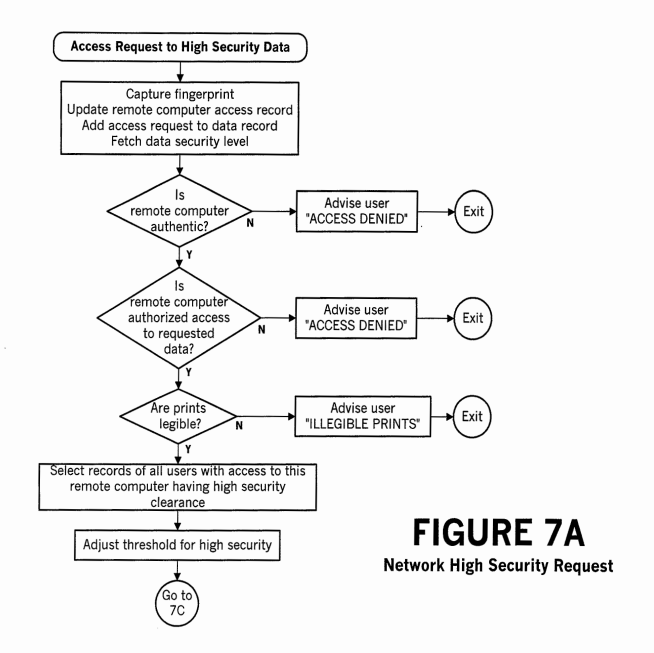


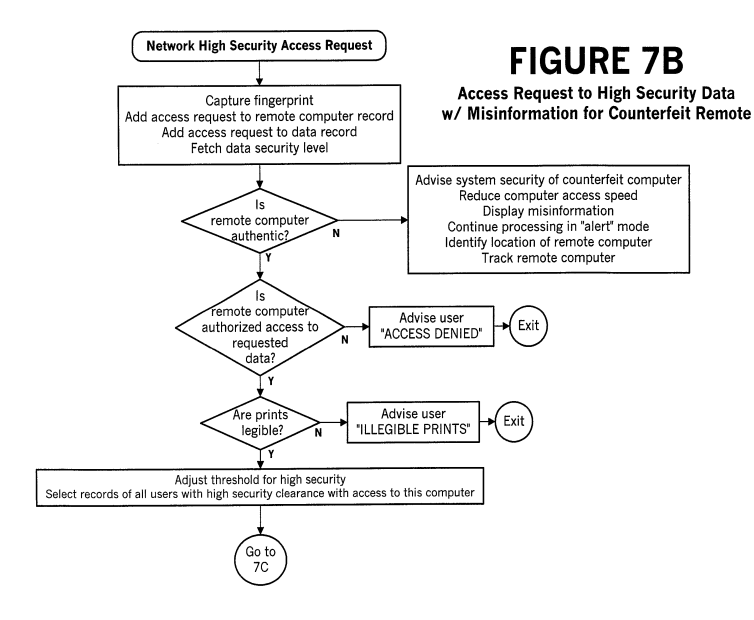


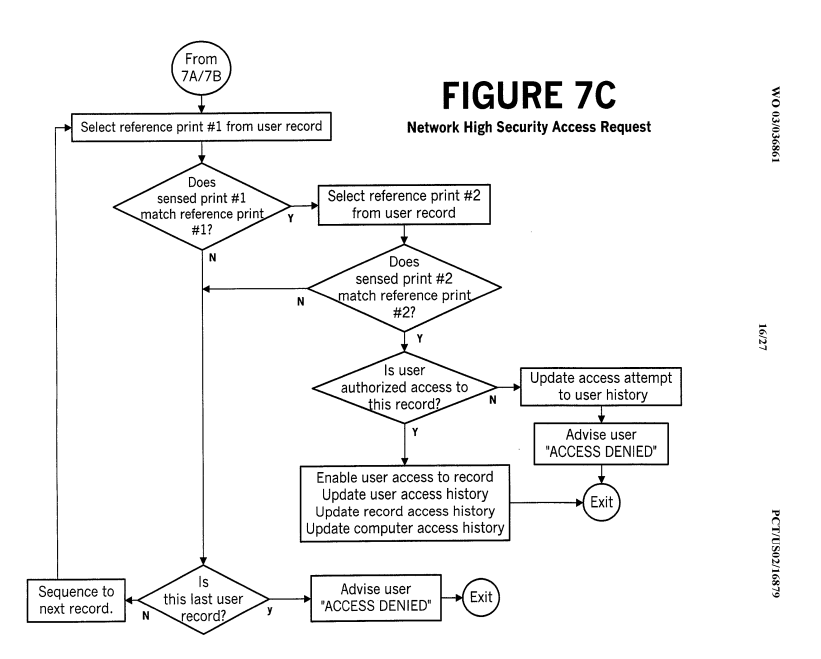












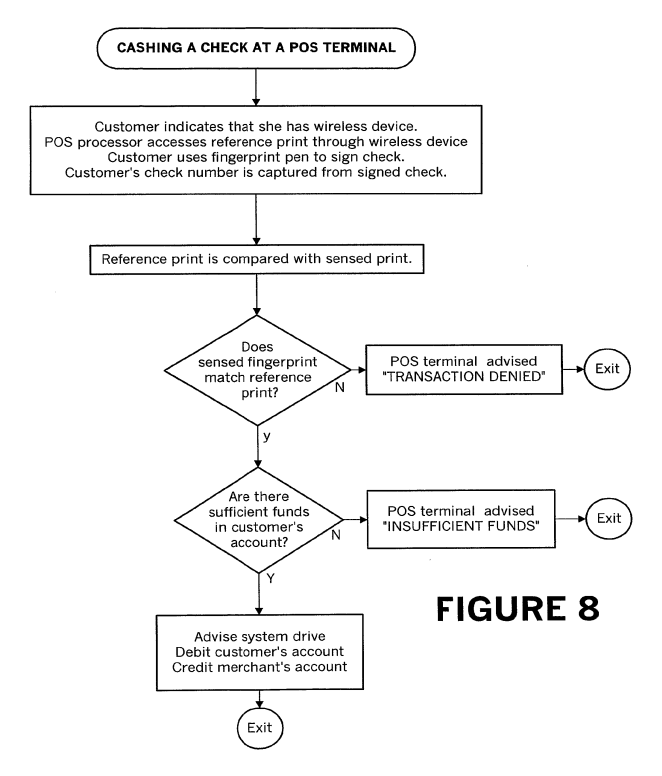
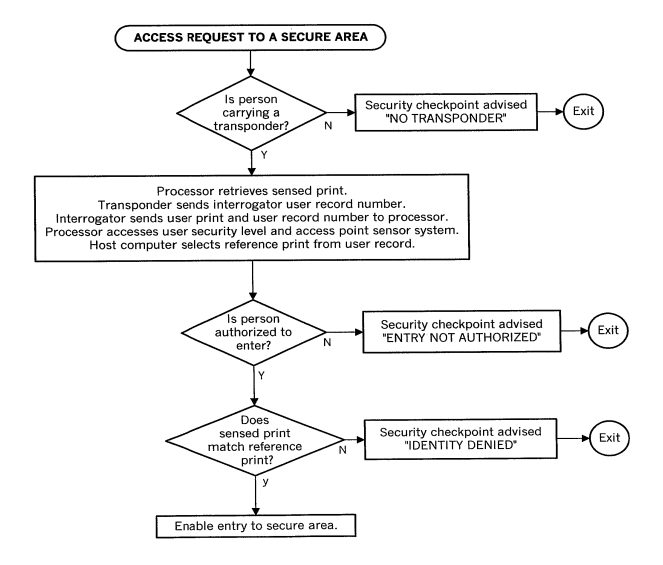


FIGURE 9

access request one reference print



CUSTOMER RECORD NO.
CUSTOMER'S BANK
ACCOUNT NO.
ACCOUNT BALANCE
REFERENCE PRINT
REFERENCE SIGNATURE

CUSTOMER RECORD NO. CUSTOMER'S BANK

FIGURE 10B

RFID MEMORY
W/ REFERENCE DATA IN CUSTOMER RECORD

FIGURE 10A

RFID MEMORY
W/ REFERENCE DATA IN TRANSPONDER

CUSTOMER RECORD NO.
CUSTOMER'S BANK
ACCOUNT NUMBER
ACCOUNT BALANCE
REFERENCE SIGNATURE

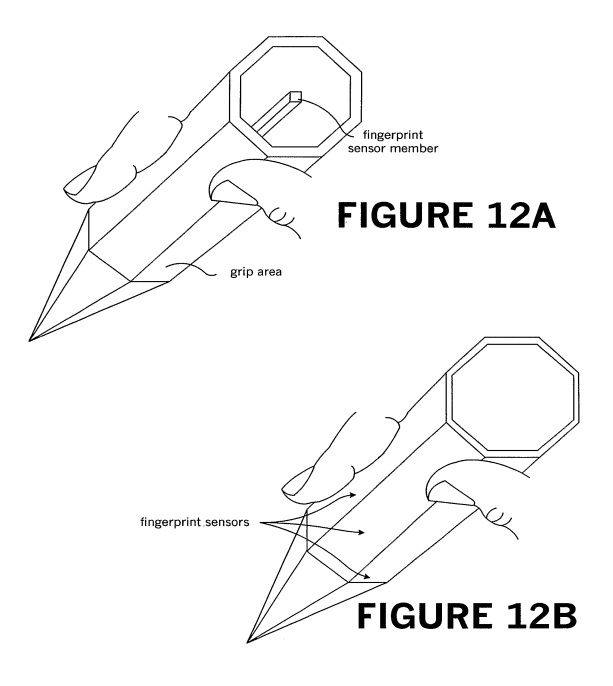
CUSTOMER RECORD NO.	
CUSTOMER'S BANK	,
ACCOUNT NO.	
ACCOUNT BALANCE	
REFERENCE PRINT	
REFERENCE SIGNATURE	

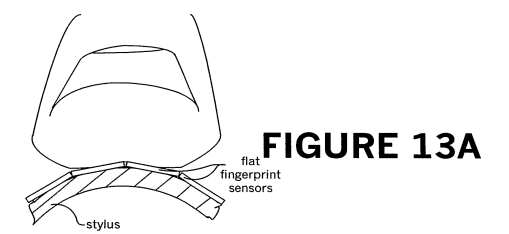
FIGURE 11A

CUSTOMER DATABASE RECORD
W/ REFERENCE DATA IN TRANSPONDER

FIGURE 11B

CUSTOMER DATABASE RECORD W/ REFERENCE DATA IN RECORD





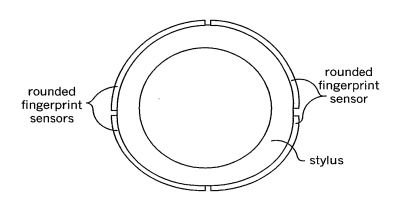


FIGURE 13B

22/27

USER RECORD NUMBER
USER NAME
USER ADDRESS
USER SECURITY CLEARANCE LEVEL
REFERENCE PRINT USER REFERENCE THUMB PRINTS - RIGHT
REFERENCE PRINT USER INDEX FINGER - RIGHT
REFERENCE PRINT PRINT OF USER HAND GEOMETRY - RIGHT
REFERENCE PRINT OF USER FACIAL GEOMETRY

FIGURE 14A

USER RECORD

SAFETY DEPOSIT BOXES
TELLER WINDOW A
TELLER WINDOW B
TELLER WINDOW C
PERSONNEL RECORDS
EMPLOYEE EMAIL
WORKING HOURS BUILDING ACCESS
OFF-HOUR BUILDING ACCESS
PARKING LOT ACCESS
BANK SAFE
CORPORATE PAPERS
PENDING LITIGATION

FIGURE 14B SECURITY ACCESS SITES



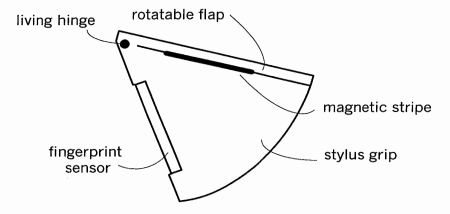


FIGURE 15A

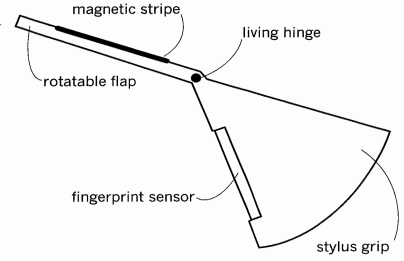
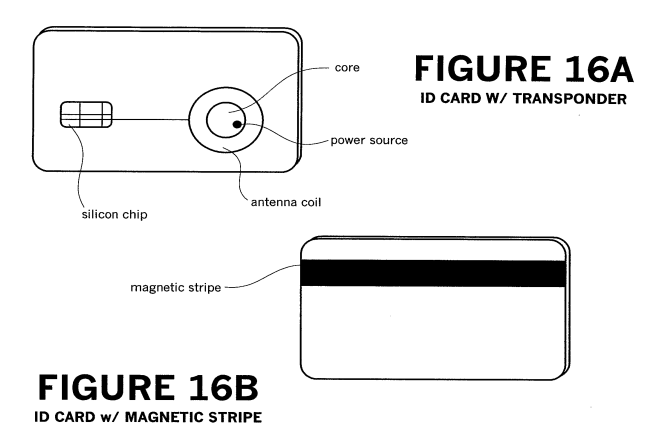
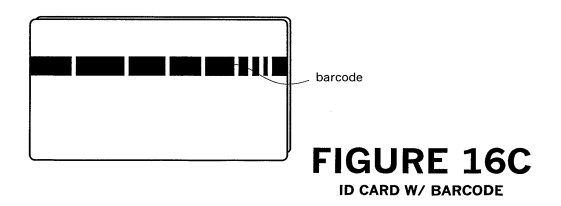
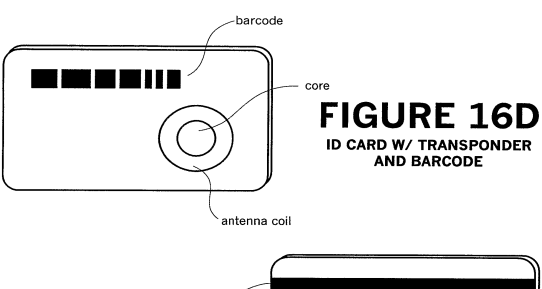


FIGURE 15B





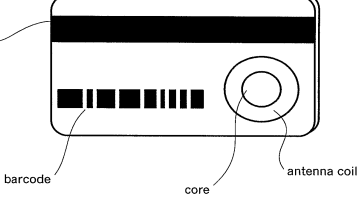
25/27





magnetic stripe

ID CARD w/ MAGNETIC STRIPE TRANSPONDER AND BARCODE



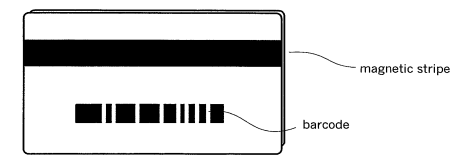


FIGURE 16F

ID CARD W/ MAGNETIC STRIPE AND BARCODE



FIGURE 17

commercial paper w/ RFID element

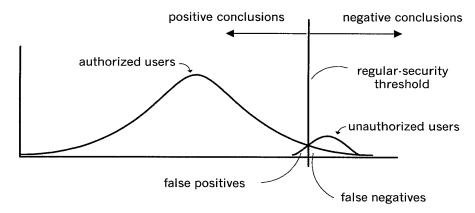
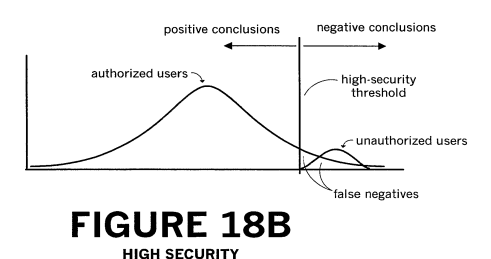


FIGURE 18A

REGULAR SECURITY



	INTERNATIONAL SEARCH REPOR	RT	International appl	lication No.						
			PCT/US02/16879	•						
IPC(7) US CL According to	IPC(7) : H04L 9/14 US CL : 713/202 According to International Patent Classification (IPC) or to both national classification and IPC									
		alonaifination au	al alay							
	Minimum documentation searched (classification system followed by classification symbols) U.S.: 713/202,168,169,182-200;380/255,281,283;382/115,119,124									
Documentation	Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched									
Electronic da Please See Co	ta base consulted during the international search (name ontinuation Sheet	e of data base and.	where practicable, sea	arch terms used)						
C. DOC	UMENTS CONSIDERED TO BE RELEVANT									
Category *	Citation of document, with indication, where ap	opropriate, of the re	elevant passages	Relevant to claim No.						
Y	US 5.892,824 A(BEATSON et al.) 06 April 1999 (0 lines 14-67 through col. 6, lines 1-64, col. 7, lines 1 through col. 9, lines 1-45			1-10						
Y	US 2002/0026419 A1 (MARITZEN et al.) 28 Febru paragraphs 39-41, 45-50, pg. 4, paragraphs 51-56, p			1-10						
Y	US 6,064,751 A (SMITHIES et al.) 16 May 2000 (1 3A Col. 7., lines 42-67 through col. 8, lines 1-6, cla	6.05.2000), abstrac		1-10						
	Y US 6,175,922 B1 (WANG) 16 January 2001 (16.01.2001), the entire document. 1-10									
Further	documents are listed in the continuation of Box C.	See pat	ent family annex.							
* S	pecial categories of cited documents			ternational filing date or priority ication but cited to understand the						
	t defining the general state of the art which is not considered to be		or theory underlying the in-							
"E" earlier ap	alar relevance uplication or patent published on or after the international filing date	consider	document of particular relevance, the claimed inventio considered novel or cannot be considered to involve an when the document is taken alone							
	t which may throw doubts on priority claim(s) or which is cited to the publication date of another citation or other special reason (as)	nt of particular relevance, the	e, the claimed invention cannot be ve step when the document is							
"O" documen	t referring to an oral disclosure, use, exhibition or other means		vious to a person skilled in t							
priority d	t published prior to the international filing date but later than the are claimed		n member of the same paten	•						
	ctual completion of the international search r 2002 (17.09.2002)	Date of mailing of	f the international sea	2002'						
Name and ma	ailing address of the ISA/US	Authorized office	\sim 1							
Box	nussioner of Patents and Trademarks PCT	Gail O Hayes	10000	anal						
	dungton, D.C. 20231 D. (703)305-3230	Telephone No. (703) 305-4274								

Form PCT/ISA/210 (second sheet) (July 1998)

ASSA ABLOY Ex. 1002 - Page 155 ASSA ABLOY AB v. CPC Patent Technologies Pty Ltd. IPR2022-01094 - U.S. Patent No. 8,620,039

INTERNATIONAL SEARCH REPORT	PCT/US02/16879
Continuation of B. FIELDS SEARCHED Item 3: WEST, ProQuest, Dialog, Dogpile; Search terms: access control, bimetric and (sm same (sens\$5, Point-of- sale or POS and authenticat\$4 or identificat\$4 or fingurer	nart adj card or Identificat\$4 adj card), ATM and stylus orint)
•	

Form PCT/ISA/210 (second sheet) (July 1998)

Electronic Patent Application Fee Transmittal							
Application Number:							
Filing Date:							
Title of Invention:	IMPROVING CARD DEVICE SECURITY USING BIOMETRICS						
First Named Inventor/Applicant Name:	Christopher John Burke						
Filer: Robert Dalton Summers							
Attorney Docket Number:	12	838/5 (729727US))				
Filed as Small Entity							
U.S. National Stage under 35 USC 371 Fil	ing	Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Basic National Stage Fee		2631	1	155	155		
Natl Stage Search Fee - Report provided		2642	1	205	205		
Natl Stage Exam Fee - all other cases		2633	1	105	105		
Pages:							
Claims:							
Independent claims in excess of 3		2614	3	105	315		
Miscellaneous-Filing:							
Petition:							

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Patent-Appeals-and-Interference:				
Post-Allowance-and-Post-Issuance:				
Extension-of-Time:				
Miscellaneous:				
	Tota	al in USE) (\$)	780

Electronic Acknowledgement Receipt							
EFS ID:	2850361						
Application Number:	12063650						
International Application Number:	PCT/AU06/01136						
Confirmation Number:	9949						
Title of Invention:	IMPROVING CARD DEVICE SECURITY USING BIOMETRICS						
First Named Inventor/Applicant Name:	Christopher John Burke						
Customer Number:	00757						
Filer:	Robert Dalton Summers						
Filer Authorized By:							
Attorney Docket Number:	12838/5 (729727US)						
Receipt Date:	12-FEB-2008						
Filing Date:							
Time Stamp:	18:04:37						
Application Type:	U.S. National Stage under 35 USC 371						

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$780
RAM confirmation Number	2756
Deposit Account	231925
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional fees required under 37 CFR 1.492 (National application filling, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.			
Number			2727318	Fait /.zip	(п аррі.			
1		128385app.pdf	27f147052411c1bb2ea0d0140763e51d	yes	99			
	Multipa	 rt Description/PDF files i	492f85b0 n .zip description					
	Document De	scription	Start	E	nd			
	Transmittal of Nev	1	2					
	Documents submitted wi	3	39					
	Documents submitted wi	th 371 Applications	40	4	-8			
	Oath or Declar	ation filed	49	5	60			
	Information Disclosure St	atement (IDS) Filed	51	5	52			
	Information Disclosure St	53	53					
	Foreign Ref	Foreign Reference						
	NPL Docur	nents	81	83				
	NPL Docur	ments	84	87				
	Preliminary Am	nendment	88	89				
	Claim	S	90	98				
	Applicant Arguments/Remarks	Made in an Amendment	99	99				
Warnings:								
Information:		T		Т				
2	Foreign Reference	6861.pdf	2261957 91a3bf14e6488af5d491b41c2e5ba3d2	no				
Warnings:			9902e228					
Information:								
3	Fee Worksheet (PTO-06)	fee-info.pdf	8543 cl36b54387579e9ea3ac7866d0c2aaa7	no	2			

Information:	
Total Files Size (in bytes):	4997818

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTO/SB/06 (07-06)

Approved for use through 1/31/2007. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875						А	Application or Docket Number Filing Date 12/063,650 98/12/2010				To be Mailed	
APPLICATION AS FILED – PART I (Column 1) (Column 2)								SMALL	ENTITY 🛛	OR		HER THAN
 						MBER EXTRA	П	RATE (\$)	FEE (\$)	<u> </u>	RATE (\$)	FEE (\$)
	BASIC FEE (37 CFR 1.16(a), (b),		N/A			N/A	ı	N/A	(,,	1	N/A	. == (,,
	SEARCH FEE (37 CFR 1.16(k), (i), o		N/A			N/A		N/A			N/A	
	EXAMINATION FE (37 CFR 1.16(o), (p),	E	N/A			N/A	ı	N/A		1	N/A	
	ΓAL CLAIMS CFR 1.16(i))		mir	nus 20 = *			1	x \$ =		OR	x \$ =	
IND	EPENDENT CLAIM CFR 1.16(h))	S	m	inus 3 = *			1	x \$ =		1	x \$ =	
	APPLICATION SIZE (37 CFR 1.16(s))	shee is \$2 addit	ts of pap 50 (\$125 ional 50 :	er, the appl for small e sheets or fr	lication entity) traction	gs exceed 100 n size fee due for each thereof. See CFR 1.16(s).						
	MULTIPLE DEPEN	IDENT CLAIM PR	ESENT (3	7 CFR 1.16(j)))					1		
* If	the difference in colu	umn 1 is less than	zero, ente	r "0" in colun	mn 2.			TOTAL]	TOTAL	
	APP	LICATION AS (Column 1)	AMEND	OED — PAI (Column		(Column 3)		SMAL	L ENTITY	OR		ER THAN ALL ENTITY
AMENDMENT	02/12/2008	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOU: PAID FOR	ISLY	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
ME	Total (37 CFR 1.16(i))	* 20	Minus	** 20		= 0		X \$25 =	0	OR	x \$ =	
III	Independent (37 CFR 1.16(h))	* 6	Minus	***6		= 0		X \$105 =	0	OR	x \$ =	
√ME	Application Si	ize Fee (37 CFR 1	.16(s))									
1	FIRST PRESEN	NTATION OF MULTIF	LE DEPEN	DENT CLAIM	(37 CFF	R 1.16(j))				OR		
								TOTAL ADD'L FEE	0	OR	TOTAL ADD'L FEE	
		(Column 1)		(Column	າ 2)	(Column 3)				•		
L		CLAIMS REMAINING AFTER AMENDMENT		HIGHES NUMBE PREVIOU PAID FO	ER JSLY	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
DMENT	Total (37 CFR 1.16(i))	*	Minus	**		=		x \$ =		OR	x \$ =	
DM	Independent (37 CFR 1.16(h))	*	Minus	***		=		x \$ =		OR	x \$ =	
Ш	Application Si	ize Fee (37 CFR 1	.16(s))]		
AMEN	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))								OR			
	•						•	TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	
** If	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20". *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3". The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.											

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS

ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Document made available under **Patent Cooperation Treaty (PCT)**

International application number: PCT/AU2006/001136

International filing date:

10 August 2006 (10.08.2006)

Document type:

Certified copy of priority document

Document details:

Country/Office: AU

Number:

2005904375

Filing date:

12 August 2005 (12.08.2005)

Date of receipt at the International Bureau: 22 August 2006 (22.08.2006)

Remark:

Priority document submitted or transmitted to the International Bureau in

compliance with Rule 17.1(a) or (b)



World Intellectual Property Organization (WIPO) - Geneva, Switzerland Organisation Mondiale de la Propriété Intellectuelle (OMPI) - Genève, Suisse



Patent Office Canberra

I, MICHELLE HENKEL, TEAM LEADER EXAMINATION SUPPORT AND SALES hereby certify that annexed is a true copy of the Provisional specification in connection with Application No. 2005904375 for a patent by SECURICOM (NSW) PTY LTD as filed on 12 August 2005.



WITNESS my hand this Seventeenth day of August 2006

MICHELLE HENKEL

TEAM LEADER EXAMINATION

SUPPORT AND SALES

S&F Ref: 729727

AUSTRALIA

Patents Act 1990

PROVISIONAL SPECIFICATION FOR THE INVENTION ENTITLED:

Improving card device security using biometrics

Name and Address of Applicant:

Securicom (NSW) Pty Ltd, an Australian company, ACN 053 874 089, of 48 Margate Street, Ramsgate, New South Wales, 2217, Australia

Name of Inventor:

Christopher John Burke.

This invention is best described in the following statement:

5805c

15

IMPROVING CARD DEVICE SECURITY USING BIOMETRICS

Field of the Invention

The present invention relates generally to security issues and, in particular, to security issues associated with use of card devices such as credit cards, smart cards, and wireless card-equivalents such as wireless transmitting fobs.

Background

This description makes reference to various types of "card device" and their associated "reader devices" (respectively referred to merely as cards and readers). The card devices all contain card information that is accessed by "coupling" the card device to an associated reader device. The card information is used for various purposes including drawing cash from an Automatic Teller Machine (ATM), making a purchase on credit, updating a loyalty point account and so on. The card information is typically accessed from the card by a corresponding card reader which then sends the card information to a "back-end" system that completes the appropriate transaction or process.

One type of card is the "standard credit card" which in this description refers to a traditional plastic card 701 as depicted in Fig. 1. The standard credit card is typically "swiped" through a slot in a standard credit card reader in order to access card information 702 on the card 701. The card information 702 can alternately be encoded using an optical code such as a bar code, in which case the reader is suitably adapted. The standard credit card 701 also typically has the signature 703 of the card-owner written onto a paper strip on the card 701. This is used for verification of the identity of the person submitting the card when conducting a transaction using the card 701.

Another type of card device is the smart card (not shown) that typically has an on-board processor and a memory. The smart card typically has electrical contacts that mate with corresponding contacts on a smart card reader (not shown) when accessing data in the memory of the smart card.

15

20

25

Another type of card device is the wireless "key-fob" which is a small radio transmitter that emits a radio frequency (RF) signal when a button on the fob is pressed. The RF signal can be encoded using the Wiegand protocol, or any other suitable protocol, such as rolling code or BluetoothTM and can include encryption if desired. The key-fob typically has a processor and memory storing data that is sent via the transmitted signal to a corresponding receiver, which is the "reader device" for this type of card device.

The description also refers to "card user" and "card owner". The card user is the person who submits the card for a particular transaction. The card user can thus be the (authorised) card owner or an (unauthorised) person who has found or stolen the card.

Clearly the signature 703 on the standard credit card 701 in Fig. 1 can be forged. Thus, if the standard card 701 is stolen or lost, an unauthorised user can use the card provided that they can supply a sufficiently accurate version of the signature 703. The only recourse available to the card owner is to notify the card issuing company to "cancel" the card.

Current card devices such as the standard credit card, the smart card and the keyfob can have their security enhanced by requiring the card user to provide PIN (Personal
Identification Number) information through a keypad to verify their identity prior to
completing a transaction. However, PIN information can also be "stolen" by surveillance
of the card owner's hands as the card owner operates the keypad.

Biometric verification can also be incorporated into current card systems to enhance security. In Fig. 2 the card user swipes the standard card 701 through an associated card reader (not shown) that accesses the card information 702 on the card 701. The card user also provides a biometric input 801, for example by pressing their thumb against a biometric (eg fingerprint) reader 802. The card information 702 that is read by the card reader (not shown), together with the biometric signature that is read by the biometric (fingerprint) reader 802, are sent, as depicted by a dashed arrow 803, a

15

20

computer network 804, and a further dashed arrow 805, to a back-end system including a database 806 and associated processor (not shown).

In this arrangement, the card owner needs to have previously registered their biometric signature 801 and the card information 702 for pre-loading onto the back-end database 806. Having done so, the back-end processor (not shown) compares the pre-loaded information on the database 806 with the information received at 805, in order to check that the card holder of the card 701 is the (authorised) card owner and that the card itself is valid, in which case the transaction in question can proceed. Clearly this arrangement requires a central repository (806) of card information 702 and biometric information 801. This is cumbersome and potentially compromises the privacy of the holder of the card 701. This arrangement also requires complex back-end database management and the communications network 804. Furthermore, the front-end biometric signature reader 802 requires storage and/or processing capabilities for the biometric signatures. This results in a complex and expensive solution.

Privacy concerns have also been raised against the arrangement of Fig. 2 which involves centralised storage and processing of personal information including biometric information. These concerns have slowed widespread use of biometrics to enhance user verification.

· · Summary

It is an object of the present invention to substantially overcome, or at least ameliorate, one or more disadvantages of existing arrangements.

Disclosed are arrangements, referred to as Biometric Card Pointer (BCP) arrangements, which seek to address the above problems by automatically storing a card user's biometric signature in a local memory in a verification station comprising a card reader, a biometric signature reader, the local biometric signature memory (preferably in a mechanically and electronically tamper-proof form), an alphanumeric keypad (optional),

15

20

25

and a communication module for communicating with back-end system that may be remotely accessible over a network.

The card user's biometric signature is automatically stored the first time the card user uses the verification station in question (this being referred to as the enrolment phase). The biometric signature is stored at a memory address defined by the ("unique") card information on the user's card as read by the card reader of the verification station. Clearly the term "unique" means unique in the context of a permitted set of cards associated with the verification station. This is described in more detail in regard to Fig. 8.

All future uses (referred to as uses in the verification phase) of the particular verification station by someone submitting the aforementioned card requires the card user to submit both card to the card reader and a biometric signature, which is verified against the signature stored at the memory address defined by the card information.

Each use of the verification station is identical from the card user's perspective, requiring merely input of the card to the card reader, and provision of the biometric signature (eg thumb print or retinal scan etc.) to the biometric reader.

An authorised card user will be automatically verified by the BCP arrangement in the verification station, and the corresponding transaction, be it an ATM cash withdrawal, a credit purchase, a loyalty point update etc. will simply proceed as normal. An unauthorised card user (ie a card user who misappropriated the card after the initial enrolment) will not receive authorisation, and the intended transaction will not proceed. Furthermore, the biometric signature of the unauthorised user will be captured in the verification station, and can be used by the authorities to track the unauthorised user and prove misappropriation of the card.

The disclosed BCP arrangements require virtually no modification at all of the back-end systems or the (front-end) card. The additional administrative overheads

15

20

25

associated with the BCP arrangements, above those already required for systems using (standard) cards and back-end systems, are minimal. The BCP arrangements also potentially have a reduced impact on privacy of card users. The biometric signatures stored in the local database of the verification station can be made off limits to anyone, or limited to law enforcement agencies, depending on the administrative environment in which the BCP arrangements are implemented. Users of current card systems can learn to use BCP arrangements without much effort, needing only to provide a biometric signature when asked to do so at the verification station. The difference between the enrolment and verification phases are transparent to users, further reducing the effort in learning how to use the BCP arrangements.

According to a first aspect of the present invention, there is provided a method of securing a process at a verification station, the method comprising the steps of:

- (a) providing card information from a card device to a card reader in the verification station;
- (b) inputting a biometric signature of a user of the card device to a biometric reader in the verification station;
- (c) determining if the provided card information has been previously provided to the verification station;
- (d) if the provided card information has not been previously provided to the verification station;
- (da) storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and
- (db) performing the process dependent upon the received card information;
- (e) if the provided card information has been previously provided to the verification station;

20

verification station, for;

- (ea) comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;
- (eb) if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and
- (ec) if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

According to another aspect of the present invention, there is provided a verification station for securing a process, the verification station comprising:

a card device reader for receiving card information from a card device coupled to the verification station;

a biometric signature reader for receiving a biometric signature provided to the verification station;

means for determining if the provided card information has been previously provided to the verification station;

means, if the provided card information has not been previously provided to the verification station, for;

storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and

performing the process dependent upon the received card information; means, if the provided card information has been previously provided to the

comparing the inputted biometric signature to the biometric signature

stored in the memory at the memory location defined by the provided card information;

.15

20

25

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

According to another aspect of the present invention, there is provided a computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method for securing a process at a verification station, said program comprising:

code for determining if card information, provided to a card device reader incorporated into the verification station, has been previously provided to the verification station;

code, if the provided card information has not been previously provided to the verification station, for;

storing a biometric signature, inputted to a biometric signature reader incorporated into the verification station, in a memory incorporated into the verification station, at a memory location defined by the provided card information; and

performing the process dependent upon the received card information;

code, if the provided card information has been previously provided to the

verification station, for;

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and

if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

Other aspects of the invention are also disclosed.

110805

_. 5

15

20

25

Brief Description of the Drawings

Some aspects of the prior art and one or more embodiments of the present invention will now be described with reference to the drawings, in which:

Fig. 1 depicts a standard credit card;

Fig. 2 shows the card of Fig. 1 being used together with biometric verification;

Fig. 3 is a functional block diagram of a special-purpose computer system upon which described methods for the BCP arrangements can be practiced;

Fig. 4 illustrates the biometric card pointer concept;

Fig. 5 is a flow chart of a process for using the biometric card pointer arrangement;

Fig. 6 shows the verification process of Fig. 5 in more detail;

Fig. 7 shows the enrolment process of Fig. 5 in more detail;

Fig. 8 shows the card information process of Fig. 5 in more detail; and

Fig. 9 shows an alternate use for the biometric card pointer arrangement.

Detailed Description including Best Mode

Where reference is made in any one or more of the accompanying drawings to steps and/or features, which have the same reference numerals, those steps and/or features have for the purposes of this description the same function(s) or operation(s), unless the contrary intention appears.

Fig. 3 is a functional block diagram of a system 100 in which the disclosed BCP arrangements can be practiced. The disclosed BCP methods particularly lend themselves to implementation on the special-purpose computer system 100 such as that shown in Fig. 3 wherein the processes of Figs. 5-8 and 9 may be implemented as software, such as a BCP application program executing within the computer system 100. In particular, the steps of the BCP processes are effected by instructions in the BCP software that are carried out by a verification station 127. The verification station 127 is typically

110805 - 729727

25

constructed in a tamper-proof manner, both physically and electronically, to prevent unauthorised access to the inner mechanism of the verification station 127. The instructions may be formed as one or more code modules, each for performing one or more particular tasks. The BCP software may also be divided into two separate parts, in which a first part performs the BCP methods and a second part manages a user interface between the first part and the user.

The BCP software may be stored in a computer readable medium, including the storage devices described below, for example. The BCP software is loaded into the verification station 127 from the computer readable medium, and then executed by the verification station 127. A computer readable medium having such software or computer program recorded on it is a computer program product. The use of the computer program product in the computer preferably effects an advantageous apparatus for effecting the BCP arrangements.

The computer system 100 consists of a computer module 101, input devices such as a biometric reader 102, a card reader 112, and a keypad 103, output devices including an LCD (Liquid Crystal Display) display device 126 and a loudspeaker 117. The computer module 101 uses a Modulator-Demodulator (Modem) transceiver device 116 for communicating to and from a communications network 120, for example connectable via a telephone line 121 or other functional medium. The modem 116 can be used to obtain access to a back end system including a processor 122 and back-end database 123 over the Internet, and other network systems, such as a Local Area Network (LAN) or a Wide Area Network (WAN).

The computer module 101 typically includes at least one processor unit 105, and a memory unit 106, for example formed from semiconductor random access memory (RAM) and read only memory (ROM). The module 101 also includes a number of input/output (I/O) interfaces including an audio-video interface 107 that couples to the

10

LCD display 126 and loudspeaker 117, an I/O interface 113 for the keypad 103, biometric reader 102 and card reader 112, and an interface 108 for the modem 116. In some implementations, the modem 1116 may be incorporated within the computer module 101, for example within the interface 108.

A storage device 109 is provided and typically includes a hard disk drive 110 and a flash memory 111. The components 105 to 111 and 113 of the computer, module 101, typically communicate via an interconnected bus 104 and in a manner that results in a conventional mode of operation of the computer system 100 known to those in the relevant art.

Typically, the BCP application program is resident on the hard disk drive 110 and read and controlled in its execution by the processor 105. Intermediate storage of the program and any data fetched from the network 120 may be accomplished using the semiconductor memory 106, possibly in concert with the hard disk drive 110. In some instances, the BCP application program may be supplied to the user encoded on the flash memory device 111, or alternatively may be read by the computer module 101 from the network 120 via the modem device 116.

Still further, the software can also be loaded into the computer system 100 from other computer readable media. The term "computer readable medium" as used herein refers to any storage or transmission medium that participates in providing instructions and/or data to the computer system 100 for execution and/or processing. Examples of storage media include floppy disks, magnetic tape, CD-ROM, a hard disk drive, a ROM or integrated circuit, a magneto-optical disk, or a computer readable card such as a PCMCIA card and the like, whether or not such devices are internal or external of the computer module 101. Examples of transmission media include radio or infra-red transmission channels as well as a network connection to another computer or networked

110805

15

20

25

device, and the Internet or Intranets including e-mail transmissions and information recorded on Websites and the like.

As illustrated in Fig. 4, a standard card 601 has card information 605 typically comprising three fields, namely 602 which is the card type, 603 which is the card range, and 604 which comprises card data specific to the particular card 601. In the disclosed BCP approach the card data 604 acts as the memory reference which points, as depicted by an arrow 608, to a particular memory address 607 in the local database 124 in the verification station 127 of Fig. 3. The fields 602 and 603, which together form a header 606, can be used by the disclosed BCP system to determine if the card 601 is to be processed according to the disclosed BCP approach or not. This is described in more detail in regard to Fig. 8.

In an initial enrolment phase, the card user couples their card 601 (or key-fob or other card device) to the card reader 112. The card user is then required to input a biometric signature, such as fingerprint, face, iris, or other unique signature, into the biometric reader 102. The card data 604 defines the location 607 in the memory 124 where their unique biometric signature is stored.

Thereafter, in later verification phases, the user couples their card 601 to the card reader 112, after which the card user is required to again present their unique biometric to the biometric reader 102. This signature is compared to the signature stored at the memory location 607 in the memory 124, the memory location 607 being defined by the card data 604 read from their card 601 by the card reader 112. Once verification is confirmed, the card information 605 is transferred from the verification station 127 to the back-end processor 122 for completion of the transaction.

Importantly, the back-end processor 122 does not see the difference between receiving the card information 605 from the verification station 127, and receiving it from a conventional card reader in the absence of the verification station implementing the

110805 . 729727

25

disclosed BCP arrangement. This means that back-end processes (depicted by the back-end processor 122 and the back-end database 123) need no modification when incorporating the BCP arrangement into current card systems. There are additional elements in the verification station 127 (see Fig. 3) compared to the normal card reader, however this is a relatively simple an inexpensive upgrade compared to the centralised arrangement depicted in Fig. 2.

Fig. 5 shows a process 200 for normal use of the BCP approach. In a first step 201, the processor 105 determines if the card 601 has been read by the card reader 112. If this is not the case, then the process 200 follows a NO arrow back to the step 201. If, on the other hand, the card 601 has been read by the card reader 112, then the process 200 follows a YES arrow to a step 202 (see Fig. 8 for more details). In the step 202, the processor 105 processes the card information 605 that is read from the card 601 by the card reader 112. In a following step 203 a request is presented to the card holder to provide a biometric signature to the biometric reader 102. This request can be provided in an audio fashion by means of the audio interface 107 and the speaker 117, this being driven by suitable software running on the processor 105. Alternatively or in addition, a suitable message can be displayed on the LCD display 126 by suitable software running on the processor 105.

In response to the aforementioned request, the holder of the card 601 provides a biometric signature to the biometric reader 102. After the signature has been received by the step 203, the process 200 is directed to a step 204 that reads the contents of the local database 124 at an address defined by the card data 604. If the contents of this memory address match, to a sufficiently high degree of correspondence, the biometric signature received in the step 203 via the biometric reader 102, then the process follows a YES arrow to a step 205 (see Fig. 6 for more detail). It is noted that if the step 204 returns a YES value, then the biometric signature at the noted memory address was written into the

15

memory 124 in an earlier enrolment phase. It is also noted that the step 204 reads the contents stored at a single memory address defined by the card data 604 and checks these contents against the biometric signature received in the step 203. There is no need to search the database 124 to see if there is a match. Thus the disclosed BCP arrangement provides a particularly simple and fast biometric verification check. Once the step 205 has completed the verification process, the process 200 is directed according to an arrow 209 back to the step 201.

Returning to the step 204, if the contents of the local database 124 at the memory address defined by the card data 604 does not match the signature received by the biometric reader 102, then the process 200 follows NO arrow to a step 206. In the step 206, the processor 105 determines if the contents of the memory defined by the card data 604 is empty. If this is the case, then the process 200 follows a YES arrow to a step 207 that performs an enrolment process for the card 601 (see Fig. 7 for more detail). The process 200 then follows the arrow 209 back to the step 201.

Returning to the step 206, if the contents of the aforementioned memory location is not empty, then this means that (i) the card 601 and the associated biometric signature of the card holder have previously been used for the enrolment process 207, and (ii) the biometric signature now received in the step 203 does not match the signature stored in the database 124. In this event, the process 200 follows a NO arrow to a step 208 that performs an alert process. The process 200 then follows the arrow 209 back to the step 201. The alert process 208 can include sending an alert message from the verification station 127 to the back end processor 122 for later action, for example by the police. The alert process can also store the (unauthorised) signature for later use by the law enforcement authorities.

As noted in regard to Fig. 3, the verification station 127 is constructed in a tamper proof fashion to ensure that the process 200 of Fig. 5, particularly the steps 204-207, are not accessible to unauthorised tampering.

Fig. 6 shows the verification process 205 from Fig. 5 in more detail. The process 205 is entered from the step 204 in Fig. 5, after which a step 301 authorises the transaction. This authorisation step 301 indicates that the biometric signal received by the biometric reader 102 in the step 203 matches the biometric signature previously stored in the local database 124 by a previous enrolment process 207 applied to the card in question.

After the step 301, a step 302 performs the transaction process, whatever that may be. Thus, for example, if the process 200 of Fig. 5 relates withdrawal of cash from an Automatic Teller Machine (ATM), then the step 302 comprises the user specifying the required amount of cash and the relevant account information via the keypad 103 (see Fig. 3), and the provision of a receipt and cash by the ATM (not shown). After completion of the transaction process by the step 302, the process 205 is directed back to the step 201 in Fig. 5.

Fig. 7 shows the enrolment process step 207 from Fig. 5 in more detail. The process 207 is entered from the step 206 in Fig. 5, after which a step 401 stores the biometric signature received by the step 203 in the memory 124 at a memory address defined by the card data 604 received in the step 202 of Fig. 5. The aforementioned step 401 can store the biometric signature in encrypted form to reduce the probability that the signature can be acquired for unauthorised use, thus helping ensure the privacy of the card owner. The following steps 402 and 403 have the same respective functions as the corresponding steps 301 and 302 in Fig. 6. After completion of the step 403, the process 207 is directed back to the step 201 in Fig. 5.

110805

729727.

20

Fig. 8 shows the step 202 in Fig. 5 that is concerned with the processing of the card information 605 from the card 601 when the card 601 is read by the card reader 112 in the step 202 of Fig. 5. The process 202 is entered from the step 201 in Fig. 5, after which a step 501 reads the card information 605 from the card 601 using the card reader 112. In a following step 502, the processor 105 retrieves predefined "permitted card set" parameters to determine the "permitted card set" for the verification station 127 in question. A separate, or overlapping, permitted card set is defined for each verification station 127. This ensures that a limited population of cards such as 601 undergo the BCP process at any given verification station 127. This has the advantage of ensuring that the local memory 124 does not overflow, and it also provides control over which users make use of which verification stations.

In a following step 503 the processor 105 compares the header 606 against the predefined permitted card set parameters to determine if the card 601 belongs to the permitted card set for the verification station 127 in question. If this is the case, then the process 202 is directed by a YES arrow to the step 203 in Fig. 5. If, on the other hand, the card header 606 does not belong to the permitted card set for the particular verification station 127, then the step 202 follows a NO arrow from the step 503 to a step 504. In the step 504, the processor 105 rejects the card that has been entered into the card reader 112. This rejection can take the form of a message displayed on the LCD display 126 and/or a corresponding audio message via the speaker 117. Thereafter, the process 202 is directed back to the step 201 in Fig. 5. It is noted that even if the verification station does not reject the card not belonging to the permitted card set for the verification station 127 in question, the back-end processor 122 can do so.

In addition to the predefined permitted card set, other administrative functions can be provided by the BCP arrangements. Thus, the predefined permitted card set details can be amended and/or the signatures stored in the database 124 can be deleted by

20

25

a BCP system administrator. Audit trail information is also stored in the verification station 127 and can be downloaded for audit purposes. The audit information typically includes information of which cards have been submitted to the verification station and the time stamps of the card submissions. Biometric signatures are typically not part of the downloadable audit information, and require a greater level of authorisation (such as that associated with law enforcement agencies) for access.

Fig. 9 shows another application 900 to which the BCP arrangement can be applied. In a first step 901 a person purchases or hires a verification station implemented in a portable form. A step 901 is performed at a registered supplier premises. Accordingly in a following step 902, the enrolment process is performed in controlled circumstances at the supplier premises. The "controlled conditions" referred to mean that the enrolment process is performed under conditions where the identity of the holder of the card 601 is verified, using a driving licence, passport or equivalent identification document, this ensuring that the enrolment process enrols the true owner of the card in an authorised manner.

In a following step 903, the verification station together with the card 601 can be used for third party transactions. Thus, in one example, the holder of the card 601 can take the portable verification station and connect it to his or her personal computer (PC) in order to participate in an on-line casino. This type of application may require that the portable verification station be loaded with a station identification number (which can be the serial number of the portable verification station) at the registered supplier premises. This station identification number is then transmitted to the on-line casino back-end processes together with the card information 605. This type of application does require some modification of the back-end processes.

In another example, the holder of the card 601 takes the card 601 and the portable verification station 127 to a shop which does not, as yet, have a BCP installation

15

20

on the premises. In this event, providing that the BCP concept is known, the holder of the card 601 is able to apply the card to the card reader 112, apply their biometric signature to the biometric reader 102, and have the verification station 127 output the corresponding card information 605. The shop assistant in this instance will, providing that they are aware of the BCP concept, know that the holder of the card 601 is the authorised owner.

Industrial Applicability

It is apparent from the above that the arrangements described are applicable to the computer and data processing industries.

Furthermore, the disclosed biometric card pointer arrangements can be used in regard to credit cards, loyalty cards, access cards, ATM and bank or financial cards and others. The BCP arrangements can, in general be used in addition to standard cards for purposes of entry, identification, accessing details pertinent to the user, (i.e. authorisation to be in a specific location based on user data), payment purposes or associated loyalty, club membership applications, motor vehicle or specialist vehicle machinery operations and more.

Thus, for example, the BCP arrangement can be added to ATM machines, wherein the card user is required to enter their biometric signature for verification prior to entering their normal ATM PIN and withdrawing funds, thereby increasing the security of the ATM arrangement with minimal changes to the underlying platform.

Furthermore, the disclosed BCP arrangement can be used for secure access to a hotel room. When a guest registers with the hotel, the hotel issues the guest with a card containing a number defining the room number and planned departure date. After the guest enrols their biometric signature at the verification station (which includes a real time clock to match the actual time against the planned date of departure) mounted at the door of their room using the aforementioned card, the BCP arrangement will give them secure access to their room for the duration of their stay.

15

20

25

In addition to issuing the card, a fingerprint reader can be located at each room in the hotel. When the card is fist issued, the guest uses the card to gain entry and change or update the code at the room for their exclusive use during their stay. The card reader can also allocate memory for storage of fingerprints, (any number of fingerprints can be allocated to the new card) which allows the individual and all associated guests to enrol their biometric signatures at this point. The enrolment is simply achieved, for example, by inserting the card and placing a finger on the fingerprint module, for each guest. Following this enrolment stage, the card or the finger can be used to gain access to the room, negating the requirement for guests to carry the room card, plus increasing security and convenience.

The benefit of having the card locate the fingerprints memory address is that the time and date of departure can also be added to the same memory location. Therefore, this application also allows other related data to be added to the memory location, enhancing the capability of the BCP arrangement. The ability to associate a memory location with a card number and expiry date can be related to many diverse applications, but utilises the same principle as storage of the fingerprint data.

Another application for the disclosed BCP arrangement is in regard to passport control and customs. The BCP arrangement can be installed at passport control and customs in various countries, and a person can enrol their biometric, after using their existing passport or ID card to pass through customs. The biometric signature is stored in a memory location related to the individual's passport or ID number, and retrieved for comparison as described in relation to Fig. 5.

The foregoing describes only some embodiments of the present invention, and modifications and/or changes can be made thereto without departing from the scope and spirit of the invention, the embodiments being illustrative and not restrictive.

Thus, for example, although the description has been couched in terms of fingerprint biometric signatures, other biometrics such as facial shape, iris pattern can equally be used.

AUSTRALIA ONLY

In the context of this specification, the word "comprising" means "including principally but not necessarily solely" or "having" or "including", and not "consisting only of". Variations of the word "comprising", such as "comprise" and "comprises" have correspondingly varied meanings.

110805

10

15

20

The claims defining the invention are as follows:

- 1. A method of securing a process at a verification station, the method comprising the steps of:
- (a) providing card information from a card device to a card reader in the verification station;
- (b) inputting a biometric signature of a user of the card device to a biometric reader in the verification station;
- (c) determining if the provided card information has been previously provided to the verification station;
- (d) if the provided card information has not been previously provided to the verification;
- (da) storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and
- (db) performing the process dependent upon the received card information;
- (e) if the provided card information has been previously provided to the verification station:
- (ea) comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;
 - (eb) if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and
- (ec) if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

110805

from the verification station.



- A method according to claim 1, wherein the card device is one of:
 a card in which the card information is encoded in a magnetic strip;
 a card in which the card information is encoded in a bar code;
- a smart card in which the card information is stored in a solid state memory on the smart card; and

a key fob adapted to provide the card information by transmitting a wireless signal to the verification station.

- 10 3. A method according to claim 1, wherein:
 the method is performed in relation to a current verification cycle;
 the steps (c), (d) and (e) are performed in relation to the current verification cycle.
- 15 4. A method according to claim 1, wherein:
 the card information provided in the step (a) comprises a header and card data;
 and

the steps (c), (d) and (e) are only performed if the header indicates that the card belongs to a set of cards associated with the verification station.

5. A method according to claim 1, wherein the performance of the process in the steps (db) and (eb) comprises outputting at least part of the inputted card information

6. A method according to claim 5, wherein the steps (db) and (eb) comprise the further steps of:

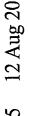
inputting information from a keypad to the verification station; and outputting at least some of the information input from the keypad.

- 7. A method according to claim 1, wherein the step (ec) further comprises outputting information indicating that the user of the card device is not authorised.
 - 8. A method according to any one of claims 5, 6 and 7 wherein the information outputted is communicated to one of:
- a service provider for providing a service dependent upon receipt of the outputted information; and
 - an apparatus for providing access to a service dependent upon receipt of the outputted information.
 - 9. A method according to claim 1, comprising the further steps of:
- (f) storing the card information provided by successive instances of the step (a); and
 - (g) outputting the information stored in the step (f) for audit purposes.
- 10. A verification station for securing a process, the verification station comprising:

 a card device reader for receiving card information from a card device coupled to
 the verification station;
 - a biometric signature reader for receiving a biometric signature provided to the verification;
- means for determining if the provided card information has been previously provided to the verification station;

110805

20



means, if the provided card information has not been previously provided to the verification station, for;

storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and

performing the process dependent upon the received card information; means, if the provided card information has been previously provided to the verification station, for,

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and

· if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

A verification station according to claim 10, wherein the card device reader is 15 11. one of:

> a reader for a card in which the card information is encoded in a magnetic strip; a reader for a card in which the card information is encoded in a bar code;

a reader for a smart card in which the card information is stored in a solid state memory on the smart card; and

a receiver for a key fob adapted to provide the card information by transmitting a wireless signal to the verification station.

A verification station according to claim 10, wherein the memory is incorporated 12. in a tamper-proof manner in the verification station. 25

15

20

13.	A computer program product including a computer readable medium ha	iving
recorded	d thereon a computer program for directing a processor to execute a method	d for
securing	g a process at a verification station, said program comprising:	•

code for determining if card information, provided to a card device reader incorporated into the verification station, has been previously provided to the verification station;

code, if the provided card information has not been previously provided to the verification station, for;

storing a biometric signature, inputted to a biometric signature reader incorporated into the verification station, in a memory incorporated into the verification station, at a memory location defined by the provided card information; and

performing the process dependent upon the received card information; code, if the provided card information has been previously provided to the verification station, for;

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and

if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

14. A method of securing a process substantially as described herein with reference to any one of the embodiments, as that embodiment is shown in the accompanying drawings.

25

110805

- 15. A verification station for securing a process substantially as described herein with reference to any one of the embodiments, as that embodiment is shown in the accompanying drawings.
- 5 16. A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method for securing a process substantially as described herein with reference to any one of the embodiments, as that embodiment is shown in the accompanying drawings.

DATED this 12th Day of August 2005

SECURICOM (NSW) PTY LTD

Patent Attorneys for the Applicant SPRUSON&FERGUSON

110805



√ 700 prior art

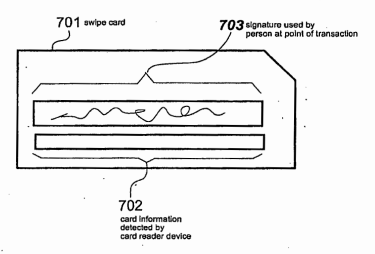
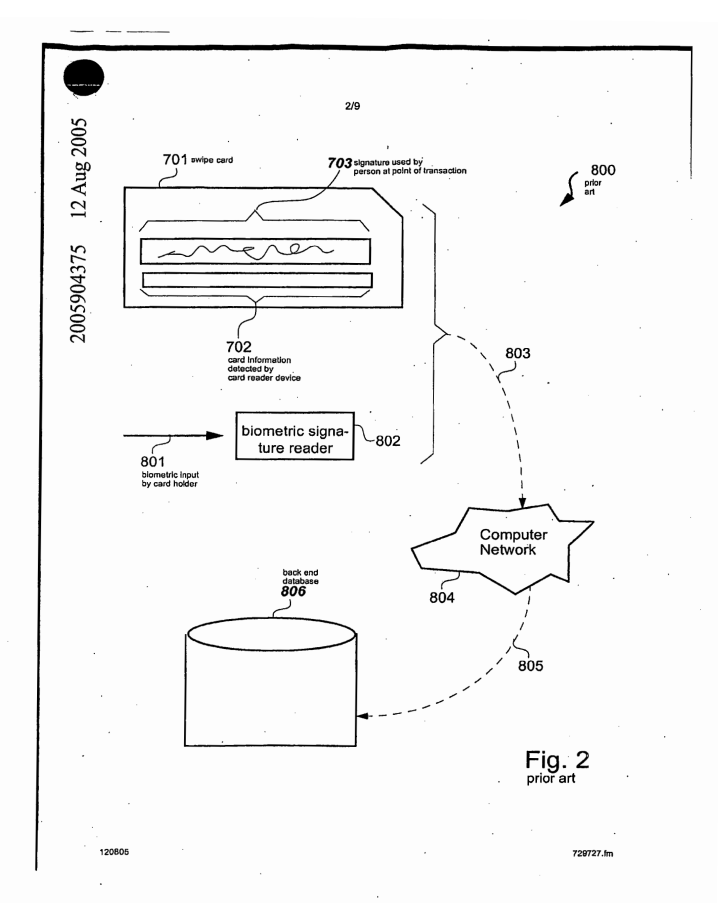
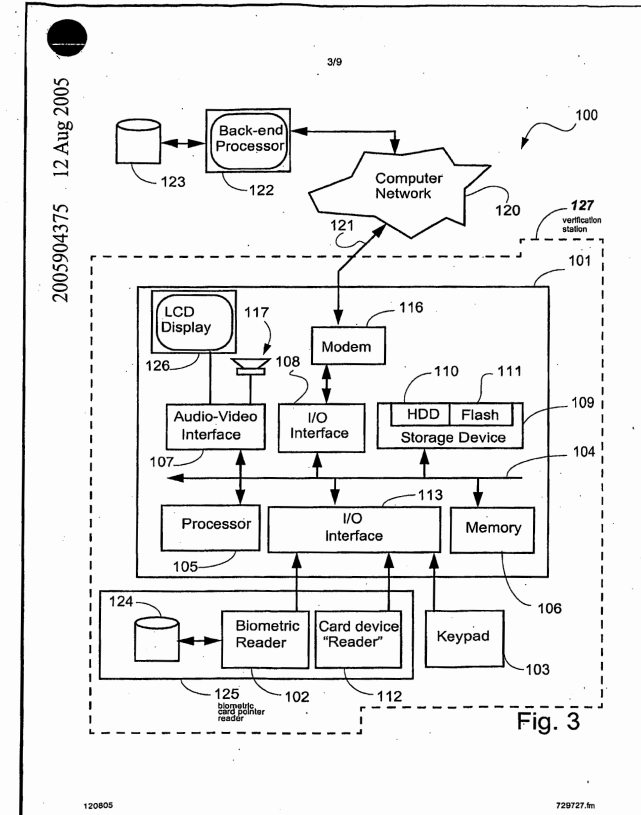


Fig. 1

120805

729727.fm





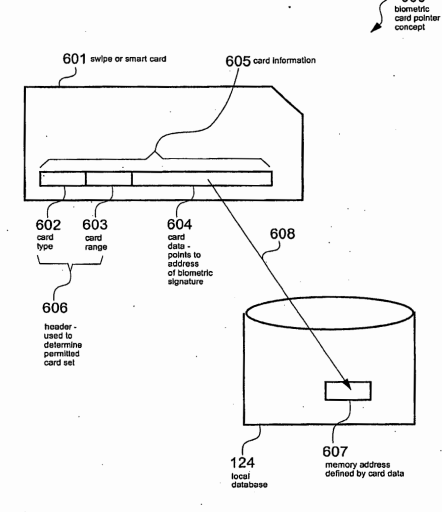
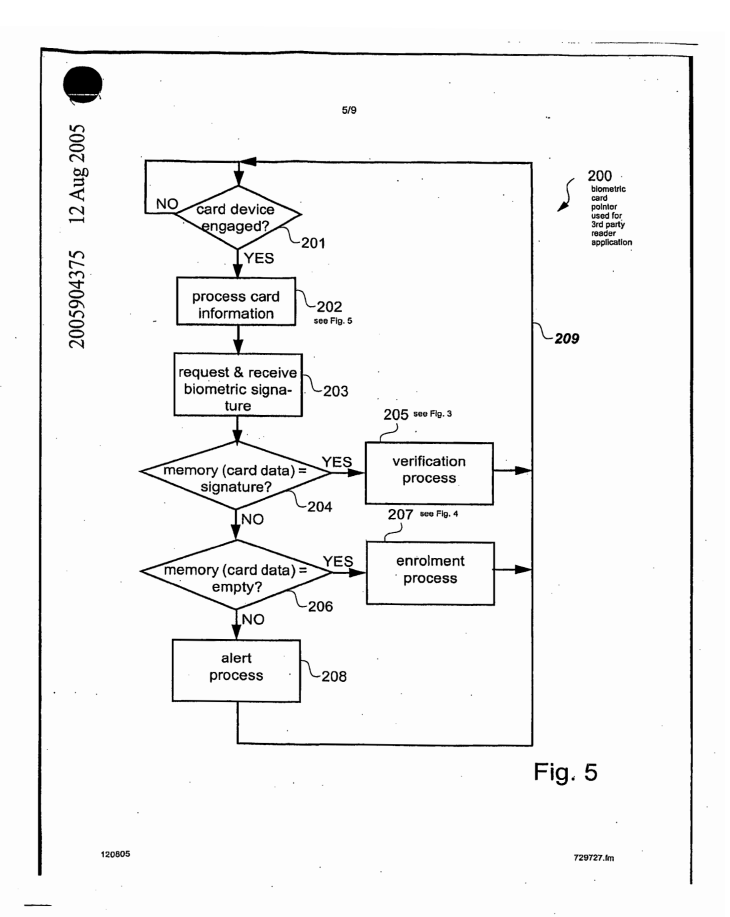
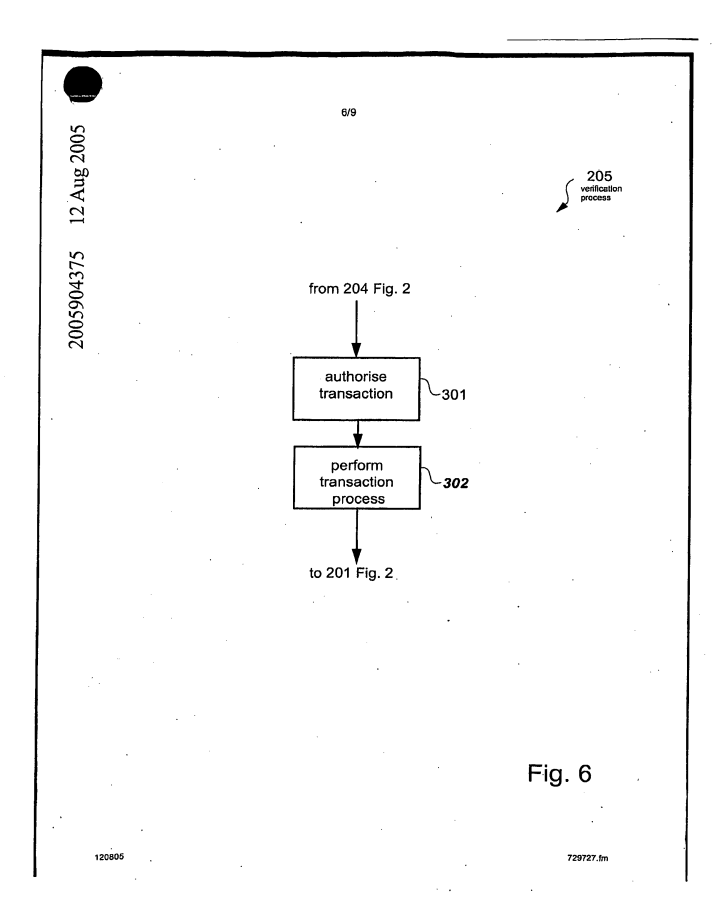


Fig. 4

729727.fm





to 201 Fig. 2

Fig. 7

729727.fm

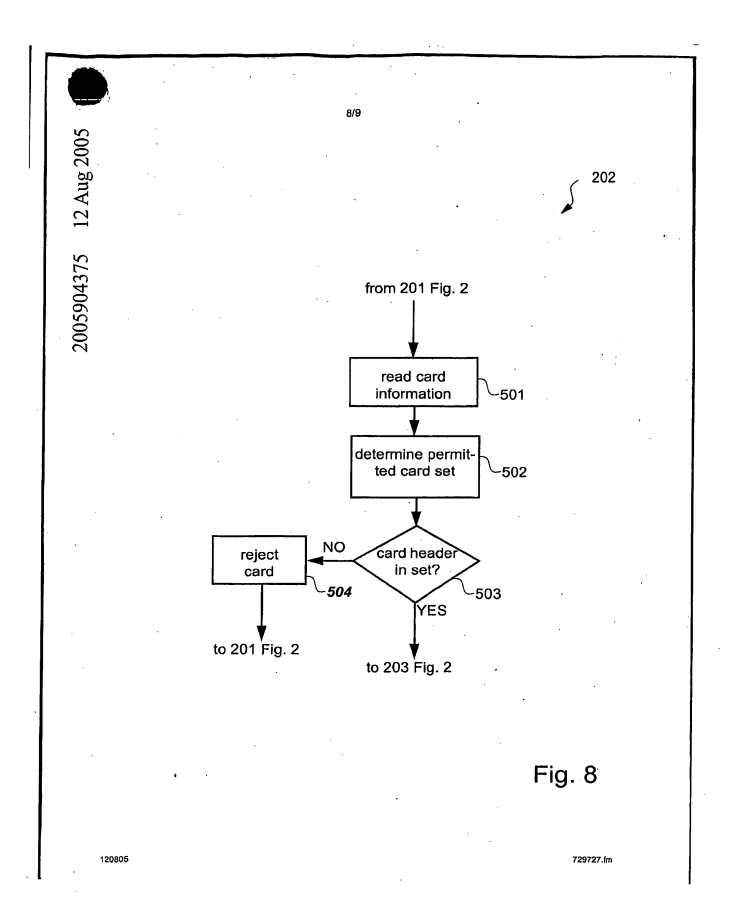


Fig. 9

729727.fm

PCT/AU2006/001136

REQUEST

The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty.

Form PCT/RO/101 (first sheet) (January 2004)

For receiving Office use only

PCT/ AU2006 /001136

International Application No.

1 9 AUG 2006 (10.8.06)
International Filing Date

Australian Patent Office

PCT INTERNATIONAL APPLICATION
Name of receiving Office and "PCT International Application"
Applicant's or agent's file reference
(if desired) (12 characters maximum)

729727C

Box No. I TITLE OF INVENTION					
Improving card device security using biometrics					
Box No. II APPLICANT This person	is also inventor.	· · · · · · · · · · · · · · · · · · ·			
Name and address: (Family name followed by given name; for a leg- designation. The address must include postal code and name of country indicated in this Box is the applicant's State (i.e. country) of residence if n	Telephone No.				
indicated below.) SECURICOM (NSW) PTY LTD		Facsimile No.			
48 Margate Street		Teleprinter No.			
Ramsgate, NSW 2217 AUSTRALIA		Applicant's registration No. with the Office			
State (that is, country) of nationality:	State (that is. country)	of residence:			
Australia	Australia	Circles and Control of November 1991			
This person is applicant all designated all designated for the purposes of: all designated the United states		Inited States the States indicated in the Supplemental Box			
Box No. III FURTHER APPLICANT(S) AND/OR	(FURTHER) INVENT	OR(S)			
Name and address: (Family name followed by given name: for a leg The address must include postal code and name of country. The country is the applicant's State (i.e. country) of residence if no State of residence is BURKE, Christopher John 48 Margate Street Ramsgate, NSW 2217 AUSTRALIA	of the address indicated in this is indicated below.)	Box This person is: applicant only applicant and inventor inventor only (If this checkbox is marked, do not fill in below.) Applicant's registration No. with the Office			
State (that is, country) of nationality: Australia	State (that is, country) Australia	of residence:			
This person is applicant This person is applicant The United States and I designated States except States all designated States except the United States of America of America only Supplemental Box					
Further applicants and/or (further) inventors are indicated	on a continuation sheet.				
Box No. IV AGENT OR COMMON REPRESENTATIVE; OR ADDRESS FOR CORRESPONDENCE					
The person identified below is hereby/has been appointed to act on behalf of the applicant(s) before the competent International Authorities as:					
Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country) SPRUSON & FERGUSON					
GPO BOX 3898 Sydney		Facsimile No. +61 2 9261 5486			
New South Wales 2001 AUSTRALIA		Teleprinter No.			
		Agent's registration No. with the Office			
Address for correspondence: Mark this check-box					

[R:\LIBW]69133.doc:VSG

See Notes to the request form

Box No. V DESIG	GNATIONS					
The filing of this request constitutes under Rule 4.9(a), the designation of all Contracting States bound by the PCT on the international filing date, for the grant of every kind of protection available and, where applicable, for the grant of both regional and national patents.						
However, DE Germany is not designated for any kind of national protection						
KR Republic of Kor	rea is not designated for any ki	nd of national protection				
RU Russian Federat	tion is not designated for any k	ind of national protection		İ		
(The check-boxes above may be used to exclude (irrevocably) the designations concerned in order to avoid the ceasing of the effect, under the national law, of an earlier national application from which priority is claimed. See the Notes to Box No V as the consequences of such national law provisions in these and certain other States.):						
Box No. VI PRIO	RITY CLAIM					
The priority of the follow	wing earlier application(s) is hereby claimed:				
Filing date	Number	Where earlier application is:				
of earlier application (day/month/year)	of earlier application	national application: country or Member of WTO	regional application:* regional Office	international application: receiving Office		
Item (1) (12.8.05)*						
12 August 2005	2005904375	Australia	<u> </u>			
•	•					
Further priority claims are indicated in the Supplemental Box. The receiving Office is requested to prepare and transmit to the International Bureau a certified copy of the earlier application(s) (only if the earlier application was filed with the Office which for the purposes of this international application is the receiving Office) identified above as: all items item(1) item(2) item(3) other, see Supplemental Box * Where the earlier application is an ARIPO application, indicate at least one country party to the Paris Convention for the Protection of Industrial Property or one Member of the World Trade Organization for which that earlier application was filed (Rule 4.10(b)(ii)): Box No. VII INTERNATIONAL SEARCHING AUTHORITY Choice of International Searching Authority (ISA) (If two or more International Searching Authorities are competent to carry out the international search, indicate the Authority chosen; the two-letter code may be used): ISA/ AU A Request to use results of earlier search; reference to that search (if an earlier search has been carried out by or requested from the International Searching Authority)						
Date (day/month/year)	- Number	Number Country (or regional Office)		ı		
Box No VIII DEC	LARATIONS					
The following declarations are contained in Boxes Nos VIII(I) to (v) (mark the applicable Number of declarations check-boxes below and indicated in the right column the number of each type of declaration):						
☐ Box No. VIII(i)	Declaration as to the id	entity of the inventor		:		
Box No VIII(ii)	Declaration as to the ap apply for and be grante		the international filing date, to	· :		
☐ Box No VIII(iii)	Declaration as to the ap	oplicant's entitlement, as at t e earlier application	the international filing date, to			
☐ Box No VIII(iv)	Box No VIII(iv) Declaration of inventorship (only for the purposes of the designation of the United States of America):			:		
Box No VIII(v) Declaration as to non-prejudicial disclosures or exceptions to lack of novelty :						
Form PCT/PO/IAI (cases	d sheet) (January 2004)		Sec	Notes to the request form		

A INSERTED

[R:\LIBW]69133.doc:VSG

Box No. IX CHECK LIST; LANGU	AGE OF FILING				
This international application contains:	This international application is accompanied by the following item(s) (mark the Number			
(a) in paper form, the following number of sheets:	applicable check-boxes below and indicate in right column the number item):	r of each of items			
request (including	1. X fee calculation sheet	· ; 1			
declaration sheets) : 3	Original separate signed power of attorney	:			
description (excluding					
sequence listing and/or tables related thereto) : 21	3. original general power of attorney				
claims : 7	4. Copy of general power of attorney; reference number, if any:	•			
abstract : 1	5. statement explaining lack of signature	;			
drawings : 7					
Sub-total number of sheets: 39	6. priority document(s) identified in Box No. VI as item(s):	·			
sequence listing : 0	7. Translation of international application into (language):	. :			
tables related thereto: 0	, and the state of				
(for both, actual number of sheets if filed in paper form, whether or not also filed in	Separate indications concerning deposited microorganism or oth material	er biological :			
computer readable form; see (c) below)	9. Sequence listing in computer readable form (indicate type and number of carriers)	·			
Total number of sheets : 39 (b) only in computer readable form	(i) copy submitted for the purposes of international sea Rule 13ter only (and not as part of the international	arch under : application)			
(Section 801(a)(i))	(ii) (only where check-box (b)(i) or (c)(i) is marked in l				
(i) sequence listing	additional copies including, where applicable, the copurposes of international search under Rule 13ter	opy for the			
(ii) tables related thereto (c) also in computer readable form	_ ' '	f the copy or			
(Section 80 I(a)(ii))	(iii) together with relevant statement as to the identity of copies with the sequence listing mentioned in left of				
(i) sequence listing	10. tables in computer readable form related to sequence listing				
(ii) tables related thereto	(indicate type and number of carriers				
Type and number of carriers (diskette, CD-ROM, CD-R or other) on which are contained the:	(i) copy submitted for the purposes of international set Section 802 (b-quarter) only (and not as part of the application)				
sequence listing:	(ii) (only where check-box (b)(ii) or (c)(ii) is marked in	left column)			
tables related thereto:	additional copies including, where applicable, the c	opy for the			
(additional copies to be indicated under items	purposes of international search under Section 802	•			
9(ii) and/or 10(ii), in right column)	(iii) together with relevant statement as to the identity o copies with the tables mentioned in left column	f the copy or			
	11. other (specify):	:			
Figure of the drawings which	Language of filing of the international application: English				
should accompany the abstract: 4 Box No. X SIGNATURE OF APPI	ICANT, AGENT OR COMMON REPRESENTATIV	Œ			
Next to each signature, indicate the name of the person signin	g and the capacity is which the person signs (if such capacity is not obvious from	reading the request).			
/	///				
(MA				
	TMY				
Paul Massey					
	Registered/Patent Attorney	•			
	SPRUSON & FERGUSON				
D. C. C. C. C.	For receiving Office use only	 			
Date of actual receipt of the purported international application:	10 AUG 2006 (10.8.06)				
3. Corrected date of actual receipt due to later but timely received papers or drawings completing					
the purported international application: 4. Date of timely receipt of the required X received.					
5. International Searching Authority					
(if two or more are competent): ISA/ search fee is paid For International Bureau use only					
Date of receipt of the record copy by the International Bureau:					
Date of receipt of the record copy by the international bureau.					

Form PCT/RO/101 (last sheet) (January 2004)

See Notes to the request forn: [R:\LIBW]69133.doc:VSG

From the INTERNATIONAL BUREAU

PCT

NOTIFICATION CONCERNING SUBMISSION OR TRANSMITTAL OF PRIORITY DOCUMENT

(PCT Administrative Instructions, Section 411)

To:

SPRUSON & FERGUSON GPO Box 3998 Sydney, NSW 2001 AUSTRALIE

Date of mailing (day/month/year) 18 September 2006 (18.09.2006)	
Applicant's or agent's file reference 729727C	IMPORTANT NOTIFICATION
International application No. PCT/AU2006/001136	International filing date (day/month/year) 10 August 2006 (10.08.2006)
International publication date (day/month/year) Not yet published	Priority date (day/month/year) 12 August 2005 (12.08.2005)
Applicant SECURI	COM (NSW) PTY LTD et al

- 1. By means of this Form, which replaces any previously issued notification concerning submission or transmittal of priority documents, the applicant is hereby notified of the date of receipt by the International Bureau of the priority document(s) relating to all earlier application(s) whose priority is claimed. Unless otherwise indicated by the letters "NR", in the right-hand column or by an asterisk appearing next to a date of receipt, the priority document concerned was submitted or transmitted to the International Bureau in compliance with Rule 17.1(a) or (b).
- 2. (If applicable) The letters "NR" appearing in the right-hand column denote a priority document which, on the date of mailing of this Form, had not yet been received by the International Bureau under Rule 17.1(a) or (b). Where, under Rule 17.1(a), the priority document must be submitted by the applicant to the receiving Office or the International Bureau, but the applicant fails to submit the priority document within the applicable time limit under that Rule, the attention of the applicant is directed to Rule 17.1(c) which provides that no designated Office may disregard the priority claim concerned before giving the applicant an opportunity, upon entry into the national phase, to furnish the priority document within a time limit which is reasonable under the circumstances.
 - (If applicable)An asterisk (*) appearing next to a date of receipt, in the right-hand column, denotes a priority document submitted or transmitted to the International Bureau but not in compliance with Rule 17.1(a) or (b) (the priority document was received after the time limit prescribed in Rule 17.1(a) or the request to prepare and transmit the priority document was submitted to the receiving Office after the applicable time limit under Rule 17.1(b)). Even though the priority document was not furnished in compliance with Rule 17.1(a) or (b), the International Bureau will nevertheless transmit a copy of the document to the designated Offices, for their consideration. In case such a copy is not accepted by the designated Office as the priority document, Rule 17.1(c) provides that no designated Office may disregard the priority claim concerned before giving the applicant an opportunity, upon entry into the national phase, to furnish the priority document within a time limit which is reasonable under the circumstances.

Priority date Priority application No. Country or regional Office of PCT receiving Office of priority document

12 August 2005 (12.08.2005) 2005904375 AU 22 August 2006 (22.08.2006)

The International Bureau of WIPO
34, chemin des Colombettes
1211 Geneva 20, Switzerland

Facsimile No. +41 22 338 82 70

Authorized officer

Dorothée Mülhausen

Facsimile No. +41 22 338 87 40

Telephone No. +41 22 338 96 72

Form PCT/IB/304 (October 2005)

I/CZI9QIYU0

(12) International Application Status Report

Received at International Bureau: 22 August 2006 (22.08.2006)

Information valid as of: Not available Report generated on: 21.07.2010

(10) Publication number:

(21) Application Number:

WO2007/019605

PCT/AU2006/001136

(43) Publication date:

22 February 2007 (22.02.2007)

(22) Filing Date:

10 August 2006 (10.08.2006)

(31) Priority number(s): 2005904375 (AU)

12 August 2005 (12.08.2005)

(31) Priority date(s):

Priority document received (in compliance

with PCT Rule 17.1)

(31) Priority status:

(25) Filing language:

English (EN)

English (EN)

(26) Publication language:

(51) International Patent Classification:

G07F 7/10 (2006.01); G07F 19/00 (2006.01); G06K 9/00 (2006.01); G07F 7/12 (2006.01)

(71) Applicant(s):

SECURICOM (NSW) PTY LTD [AU/AU]; 48 Margate Street Ramsgate, NSW 2217 (AU) (for all designated states except US) BURKE, Christopher, John [AU/AU]; 48 Margate Street Ramsgate, NSW 2217 (AU) (for US only)

(72) Inventor(s):

BURKE, Christopher, John; 48 Margate Street Ramsgate, NSW 2217 (AU)

(74) Agent(s):

SPRUSON & FERGUSON; GPO Box 3898 Sydney, NSW 2001 (AU)

- (54) Title (EN): IMPROVING CARD DEVICE SECURITY USING BIOMETRICS
- (54) Title (FR): AMELIORATION DE LA SECURITE D'UN DISPOSITIF A CARTE AU MOYEN DE LA BIOMETRIE

(57) Abstract:

(EN): The disclosed Biometric Card Pointer arrangements store (207) a card user's biometric signature in a local memory (124) in a verification station (127) the first time the card user uses the verification station (127) in question. The biometric signature is stored at a memory address (607) defined by the card information (605) on the user's card (601). All future uses of the particular verification station (127) by someone submitting the aforementioned card (601) requires the card user to submit both the card and a biometric signature, which is verified against the signature stored at the memory address defined by the card information (605) thereby determining if the person submitting the card is authorised to do so.

(FR): Les dispositifs de pointeur de carte biométrique de cette invention permettent de stocker (207) une signature biométrique d'un utilisateur de carte dans une mémoire locale (124) d'un poste de vérification (127), la première fois que ledit utilisateur utilise ledit poste de vérification (127) en question. Cette signature biométrique est stockée au niveau d'une adresse de mémoire (607) définie par les informations de carte (605) sur ladite carte d'utilisateur (601). Toutes les utilisations futures du poste de vérification spécifique (127) par une personne présentant la carte susmentionnée (601) requièrent que ledit utilisateur de carte présente la carte et une signature biométrique qui est vérifiée avec à la signature stockée à l'adresse de mémoire définie par les informations de carte (605), ce qui permet de déterminer si la personne présentant la carte est autorisée à le faire.

International search report:

Received at International Bureau: 24 October 2006 (24.10.2006) [AU]

International preliminary examination report:

Chapter II demand received: 12 June 2007 (12.06.2007)

(81) Designated States:

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

African Intellectual Property Organization (OAPI): BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG African Regional Intellectual Property Organization (ARIPO): BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW

Eurasian Patent Organization (EAPO): AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 22 February 2007 (22.02.2007)

PCT

(10) International Publication Number WO 2007/019605 A1

(51) International Patent Classification:

G07F 7/10 (2006.01) G06K 9/00 (2006.01)

G07F 19/00 (2006.01) G07F 7/12 (2006.01)

(21) International Application Number:

PCT/AU2006/001136

- (22) International Filing Date: 10 August 2006 (10.08.2006)
- (25) Filing Language:

nglish

(26) Publication Language:

English

200

card pointer

blometric

used for

3rd party

application

reader

(30) Priority Data: 2005904375

12 August 2005 (12.08.2005) AU

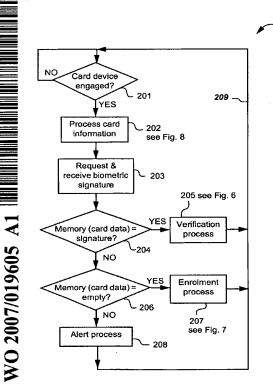
- (71) Applicant (for all designated States except US): SECURI-COM (NSW) PTY LTD [AU/AU]; 48 Margate Street, Ramgate, NSW 2217 (AU).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): BURKE, Christopher, John [AU/AU]; 48 Margate Street, Ramsgate, NSW 2217 (AU).
- (74) Agent: SPRUSON & FERGUSON; GPO Box 3898, Sydney, NSW 2001 (AU).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HN, HR, HU, ID, II., IN, IS, JF, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

with international search report

[Continued on next page]

(54) Title: IMPROVING CARD DEVICE SECURITY USING BIOMETRICS



(57) Abstract: The disclosed Biometric Card Pointer arrangements store (207) a card user's biometric signature in a local memory (124) in a verification station (127) the first time the card user uses the verification station (127) in question. The biometric signature is stored at a memory address (607) defined by the card information (605) on the user's card (601). All future uses of the particular verification station (127) by someone submitting the aforementioned card (601) requires the card user to submit both the card and a biometric signature, which is verified against the signature stored at the memory address defined by the card information (605) thereby determining if the person submitting the card is authorised to do so.

ASSA ABLOY Ex. 1002 - Page 206 ASSA ABLOY AB v. CPC Patent Technologies Pty Ltd. IPR2022-01094 - U.S. Patent No. 8,620,039 For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

IMPROVING CARD DEVICE SECURITY USING BIOMETRICS

Field of the Invention

The present invention relates generally to security issues and, in particular, to security issues associated with use of card devices such as credit cards, smart cards, and wireless card-equivalents such as wireless transmitting fobs.

5

10

15

20

25

Background

This description makes reference to various types of "card device" and their associated "reader devices" (respectively referred to merely as cards and readers). The card devices all contain card information that is accessed by "coupling" the card device to an associated reader device. The card information is used for various secure access purposes including drawing cash from an Automatic Teller Machine (ATM), making a purchase on credit, updating a loyalty point account and so on. The card information is typically accessed from the card by a corresponding card reader which then sends the card information to a "back-end" system that completes the appropriate transaction or process.

One type of card is the "standard credit card" which in this description refers to a traditional plastic card 701 as depicted in Fig. 1. The standard credit card is typically "swiped" through a slot in a standard credit card reader in order to access card information 702 on the card 701. The card information 702 can alternately be encoded using an optical code such as a bar code, in which case the reader is suitably adapted. The standard credit card 701 also typically has the signature 703 of the card-owner written onto a paper strip on the card 701. This is used for verification of the identity of the person submitting the card when conducting a transaction using the card 701.

Another type of card device is the smart card (not shown) that typically has an on-board processor and a memory. The smart card typically has electrical contacts that mate with corresponding contacts on a smart card reader (not shown) when accessing data in the memory of the smart card.

Another type of card device is the wireless "key-fob" which is a small radio transmitter that emits a radio frequency (RF) signal when a button on the fob is pressed. The RF signal can be encoded using the Wiegand protocol, or any other suitable protocol, such as rolling code or BluetoothTM and can include encryption if desired. The key-fob typically has a processor and memory storing data that is sent via the transmitted signal to a corresponding receiver, which is the "reader device" for this type of card device.

The description also refers to "card user" and "card owner". The card user is the person who submits the card for a particular transaction. The card user can thus be the (authorised) card owner or an (unauthorised) person who has found or stolen the card.

10

15

20

Clearly the signature 703 on the standard credit card 701 in Fig. 1 can be forged. Thus, if the standard card 701 is stolen or lost, an unauthorised user can use the card provided that they can supply a sufficiently accurate version of the signature 703. The only recourse available to the card owner is to notify the card issuing company to "cancel" the card.

Current card devices such as the standard credit card, the smart card and the keyfob can have their security enhanced by requiring the card user to provide PIN (Personal
Identification Number) information through a keypad to verify their identity prior to
completing a transaction. However, PIN information can also be "stolen" by surveillance
of the card owner's hands as the card owner operates the keypad.

Biometric verification can also be incorporated into current card systems to enhance security. In Fig. 2 the card user swipes the standard card 701 through an associated card reader (not shown) that accesses the card information 702 on the card 701. The card user also provides a biometric input 801, for example by pressing their thumb against a biometric (eg fingerprint) reader 802. The card information 702 that is read by the card reader (not shown), together with the biometric signature that is read by the biometric (fingerprint) reader 802, are sent, as depicted by a dashed arrow 803, a

15

20

computer network 804, and a further dashed arrow 805, to a back-end system including a database 806 and associated processor (not shown).

In this arrangement, the card owner needs to have previously registered their biometric signature 801 and the card information 702 for pre-loading onto the back-end database 806. Having done so, the back-end processor (not shown) compares the pre-loaded information on the database 806 with the information received at 805, in order to check that the card holder of the card 701 is the (authorised) card owner and that the card itself is valid, in which case the transaction in question can proceed. Clearly this arrangement requires a central repository (806) of card information 702 and biometric information 801. This is cumbersome and potentially compromises the privacy of the holder of the card 701. This arrangement also requires complex back-end database management and the communications network 804. Furthermore, the front-end biometric signature reader 802 requires storage and/or processing capabilities for the biometric signatures. This results in a complex and expensive solution.

Privacy concerns have also been raised against the arrangement of Fig. 2 which involves centralised storage and processing of personal information including biometric information. These concerns have slowed widespread use of biometrics to enhance user verification.

Summary

It is an object of the present invention to substantially overcome, or at least ameliorate, one or more disadvantages of existing arrangements.

Disclosed are arrangements, referred to as Biometric Card Pointer (BCP) arrangements or systems, which seek to address the above problems relating to secure access and/or secure processes, by automatically storing a card user's biometric signature in a local memory in a verification station comprising a card reader, a biometric signature reader, the local biometric signature memory (preferably in a mechanically and

WO 2007/019605

10

15

20

electronically tamper-proof form), an alphanumeric keypad (optional), and a communication module for communicating with back-end system that may be remotely accessible over a network.

The card user's biometric signature is automatically stored the first time the card user uses the verification station in question (this being referred to as the enrolment phase). The biometric signature is stored at a memory address defined by the ("unique") card information on the user's card as read by the card reader of the verification station. Clearly the term "unique" means unique in the context of a permitted set of cards associated with the verification station. This is described in more detail in regard to Fig. 8.

All future uses (referred to as uses in the verification phase) of the particular verification station by someone submitting the aforementioned card requires the card user to submit both the card to the card reader and a biometric signature to the biometric reader, which is verified against the signature stored at the memory address defined by the card information thereby determining if the person submitting the card is authorised to do so.

Each use of the verification station is identical from the card user's perspective, requiring merely input of the card to the card reader, and provision of the biometric signature (eg thumb print or retinal scan etc.) to the biometric reader.

An authorised card user will be automatically verified by the BCP arrangement in the verification station, and the corresponding transaction, be it an ATM cash withdrawal, a credit purchase, a loyalty point update etc. will simply proceed as normal. An unauthorised card user (ie a card user who misappropriated the card after the initial enrolment) will not receive authorisation, and the intended transaction will not proceed. Furthermore, the biometric signature of the unauthorised user will be captured in the

verification station, and can be used by the authorities to track the unauthorised user and

prove misappropriation of the card.

10

15

20

25

The disclosed BCP arrangements require little if any modification of the backend systems or the (front-end) card. The additional administrative overheads associated with the BCP arrangements, above those already required for systems using (standard) cards and back-end systems, are minimal. The BCP arrangements also potentially have a reduced impact on privacy of card users. The biometric signatures stored in the local database of the verification station can be made off limits to anyone, or limited to law enforcement agencies, depending on the administrative environment in which the BCP arrangements are implemented. Users of current card systems can learn to use BCP arrangements without much effort, needing only to provide a biometric signature when asked to do so at the verification station. The difference between the enrolment and verification phases are transparent to users, further reducing the effort in learning how to

According to a first aspect of the present invention, there is provided a method of enrolling in a biometric card pointer system, the method comprising the steps of:

receiving card information;

use the BCP arrangements.

receiving the biometric signature; and

storing, if a memory location defined by the card information is unoccupied, the biometric signature at the defined memory location.

According to another aspect of the present invention, there is provided a method of obtaining verified access to a process, the method comprising the steps of:

storing a biometric signature according to the noted enrolment method; subsequently presenting card information and a biometric signature; and

verifying the subsequently presented presentation of the card information and the biometric signature if the subsequently presented biometric signature matches the

15

20

biometric signature at the memory location defined by the subsequently presented card information.

According to another aspect of the present invention, there is provided a method of securing a process at a verification station, the method comprising the steps of:

- (a) providing card information from a card device to a card reader in the verification station;
- (b) inputting a biometric signature of a user of the card device to a biometric reader in the verification station;
- (c) determining if the provided card information has been previously provided to
 the verification station;
 - (d) if the provided card information has not been previously provided to the verification station;
 - (da) storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and
 - (db) performing the process dependent upon the received card information;
 - (e) if the provided card information has been previously provided to the verification station:
 - (ea) comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;
 - (eb) if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and
- (ec) if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

15

20

According to another aspect of the present invention, there is provided a verification station for securing a process, the verification station comprising:

a card device reader for receiving card information from a card device coupled to the verification station;

a biometric signature reader for receiving a biometric signature provided to the verification station;

means for determining if the provided card information has been previously provided to the verification station;

means, if the provided card information has not been previously provided to the verification station, for;

storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and

performing the process dependent upon the received card information;

means, if the provided card information has been previously provided to the verification station, for;

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and

if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

According to another aspect of the present invention, there is provided a computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method for securing a process at a verification station, said program comprising:

15

20

code for determining if card information, provided to a card device reader incorporated into the verification station, has been previously provided to the verification station;

code, if the provided card information has not been previously provided to the verification station, for;

storing a biometric signature, inputted to a biometric signature reader incorporated into the verification station, in a memory incorporated into the verification station, at a memory location defined by the provided card information; and

performing the process dependent upon the received card information;

code, if the provided card information has been previously provided to the verification station, for;

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

According to another aspect of the present invention, there is provided a computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of enrolling in a biometric card pointer system, the program comprising:

code for receiving card information;

code for receiving the biometric signature; and

code for storing, if a memory location defined by the card information is unoccupied, the biometric signature at the defined memory location.

15

20

25

According to another aspect of the present invention, there is provided a computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of obtaining verified access to a process, the program comprising:

code for storing a biometric signature according to the noted enrolment method; code for subsequently presenting card information and a biometric signature; and code for verifying the subsequently presented presentation of the card information and the biometric signature if the subsequently presented biometric signature matches the biometric signature at the memory location defined by the subsequently presented card information.

Other aspects of the invention are also disclosed.

Brief Description of the Drawings

Some aspects of the prior art and one or more embodiments of the present invention will now be described with reference to the drawings, in which:

- Fig. 1 depicts a standard credit card;
- Fig. 2 shows the card of Fig. 1 being used together with biometric verification;
- Fig. 3 is a functional block diagram of a special-purpose computer system upon which described methods for the BCP arrangements can be practiced;
 - Fig. 4 illustrates the biometric card pointer concept;
- Fig. 5 is a flow chart of a process for using the biometric card pointer arrangement;
 - Fig. 6 shows the verification process of Fig. 5 in more detail;
 - Fig. 7 shows the enrolment process of Fig. 5 in more detail;
 - Fig. 8 shows the card information process of Fig. 5 in more detail; and
 - Fig. 9 shows an alternate use for the biometric card pointer arrangement.

Detailed Description including Best Mode

10

15

20

25

Where reference is made in any one or more of the accompanying drawings to steps and/or features, which have the same reference numerals, those steps and/or features have for the purposes of this description the same function(s) or operation(s), unless the contrary intention appears.

Fig. 3 is a functional block diagram of a system 100 in which the disclosed BCP arrangements can be practiced. The disclosed BCP methods particularly lend themselves to implementation on the special-purpose computer system 100 such as that shown in Fig. 3 wherein the processes of Figs. 5-8 and 9 may be implemented as software, such as a BCP application program executing within the computer system 100. In particular, the steps of the BCP processes are effected by instructions in the BCP software that are carried out by a verification station 127. The verification station 127 is typically constructed in a tamper-proof manner, both physically and electronically, to prevent unauthorised access to the inner mechanism of the verification station 127. The instructions may be formed as one or more code modules, each for performing one or more particular tasks. The BCP software may also be divided into two separate parts, in which a first part performs the BCP methods and a second part manages a user interface between the first part and the user.

The BCP software may be stored in a computer readable medium, including the storage devices described below, for example. The BCP software is loaded into the verification station 127 from the computer readable medium, and then executed by the verification station 127. A computer readable medium having such software or computer program recorded on it is a computer program product. The use of the computer program product in the computer preferably effects an advantageous apparatus for effecting the BCP arrangements.

The verification station 127 comprises, in the described arrangement, a biometric card pointer reader 125, a keypad 103, and a computer module 101. The biometric card

pointer reader is made up of a biometric reader 102, a card device reader 112 and a local database 124.

The computer system 100 consists of a computer module 101, input devices such as a biometric reader 102, a card reader 112, and a keypad 103, output devices including an LCD (Liquid Crystal Display) display device 126 and a loudspeaker 117. The computer module 101 uses a Modulator-Demodulator (Modem) transceiver device 116 for communicating to and from a communications network 120, for example connectable via a telephone line 121 or other functional medium. The modem 116 can be used to obtain access to a back end system including a processor 122 and back-end database 123 over the Internet, and other network systems, such as a Local Area Network (LAN) or a Wide Area Network (WAN).

The computer module 101 typically includes at least one processor unit 105, and a memory unit 106, for example formed from semiconductor random access memory (RAM) and read only memory (ROM). The module 101 also includes a number of input/output (I/O) interfaces including an audio-video interface 107 that couples to the LCD display 126 and loudspeaker 117, an I/O interface 113 for the keypad 103, biometric reader 102 and card reader 112, and an interface 108 for the modem 116. In some implementations, the modem 1116 may be incorporated within the computer module 101, for example within the interface 108.

A storage device 109 is provided and typically includes a hard disk drive 110 and a flash memory 111. The components 105 to 111 and 113 of the computer module 101, typically communicate via an interconnected bus 104 and in a manner that results in a conventional mode of operation of the computer system 100 known to those in the relevant art.

20

25

Typically, the BCP application program is resident on the hard disk drive 110 and read and controlled in its execution by the processor 105. Intermediate storage of the

15

program and any data fetched from the network 120 may be accomplished using the semiconductor memory 106, possibly in concert with the hard disk drive 110. In some instances, the BCP application program may be supplied to the user encoded on the flash memory device 111, or alternatively may be read by the computer module 101 from the network 120 via the modem device 116.

Still further, the software can also be loaded into the computer system 100 from other computer readable media. The term "computer readable medium" as used herein refers to any storage or transmission medium that participates in providing instructions and/or data to the computer system 100 for execution and/or processing. Examples of storage media include floppy disks, magnetic tape, CD-ROM, a hard disk drive, a ROM or integrated circuit, a magneto-optical disk, or a computer readable card such as a PCMCIA card and the like, whether or not such devices are internal or external of the computer module 101. Examples of transmission media include radio or infra-red transmission channels as well as a network connection to another computer or networked device, and the Internet or Intranets including e-mail transmissions and information recorded on Websites and the like.

As illustrated in Fig. 4, a standard card 601 has card information 605 typically comprising three fields, namely 602 which is the card type, 603 which is the card range, and 604 which comprises card data specific to the particular card 601. The card information 605 can be encoded using a magnetic strip, a bar code, or a solid state memory on the card 601. Alternately, the card device can be implemented as a wireless key fob. In one example of the disclosed BCP approach, the card data 604 acts as the memory reference which points, as depicted by an arrow 608, to a particular memory location at an address 607 in the local database 124 in the verification station 127 of Fig. 3. The fields 602 and 603, which together form a header 606, can be used by the disclosed BCP system to determine if the card 601 is to be processed according to the

15

25

disclosed BCP approach or not. This is described in more detail in regard to Fig. 8.

Alternately, any segment of the card information 605 can be used as the memory reference which points to the particular memory location in the local database 124.

In an initial enrolment phase, the card user couples their card 601 (or key-fob or other card device) to the card reader 112. The card user is then required to input a biometric signature, such as fingerprint, face, iris, or other unique signature, into the biometric reader 102. The card data 604 defines the location 607 in the memory 124 where their unique biometric signature is stored.

Thereafter, in later verification phases, the user couples their card 601 to the card reader 112, after which the card user is required to again present their unique biometric to the biometric reader 102. This signature is compared to the signature stored at the memory location 607 in the memory 124, the memory location 607 being defined by the card data 604 read from their card 601 by the card reader 112. Once verification is confirmed, the card information 605 is transferred from the verification station 127 to the back-end processor 122 for completion of the transaction.

Importantly, the back-end processor 122 does not see the difference between receiving the card information 605 from the verification station 127, and receiving it from a conventional card reader in the absence of the verification station implementing the disclosed BCP arrangement. This means that back-end processes (depicted by the back-end processor 122 and the back-end database 123) need no modification when incorporating the BCP arrangement into current card systems. There are additional elements in the verification station 127 (see Fig. 3) compared to the normal card reader, however this is a relatively simple an inexpensive upgrade compared to the centralised arrangement depicted in Fig. 2.

Fig. 5 shows a process 200 for normal use of the BCP approach. In a first step 201, the processor 105 determines if the card 601 has been read by the card reader 112. If

15

20

25

this is not the case, then the process 200 follows a NO arrow back to the step 201. If, on the other hand, the card 601 has been read by the card reader 112, then the process 200 follows a YES arrow to a step 202 (see Fig. 8 for more details). In the step 202, the processor 105 processes the card information 605 that is read from the card 601 by the card reader 112. In a following step 203 a request is presented to the card holder to provide a biometric signature to the biometric reader 102. This request can be provided in an audio fashion by means of the audio interface 107 and the speaker 117, this being driven by suitable software running on the processor 105. Alternatively or in addition, a suitable message can be displayed on the LCD display 126 by suitable software running on the processor 105.

In response to the aforementioned request, the holder of the card 601 provides a biometric signature to the biometric reader 102. After the signature has been received by the step 203, the process 200 is directed to a step 204 that reads the contents of the local database 124 at an address defined by the card data 604. If the contents of this memory address match, to a sufficiently high degree of correspondence, the biometric signature received in the step 203 via the biometric reader 102, then the process follows a YES arrow to a step 205 (see Fig. 6 for more detail). It is noted that if the step 204 returns a YES value, then the biometric signature at the noted memory address was written into the memory 124 in an earlier enrolment phase. It is also noted that the step 204 reads the contents stored at a single memory address defined by the card data 604 and checks these contents against the biometric signature received in the step 203. There is no need to search the entire database 124 to see if there is a match. Thus the disclosed BCP arrangement provides a particularly simple and fast biometric verification check thereby securing the process associated with the step 205. Once the step 205 has completed the verification process, the process 200 is directed according to an arrow 209 back to the step 201.

15

20

25

In an alternate arrangement, the card data 604 can be associated with a group of memory locations, rather than being the address for a specific memory location. This arrangement allows a different biometric signature to be stored in each of the group of memory locations, and in this case, the step 204 reads the contents stored in each memory location in the group defined by the card data 604, and checks the contents of each memory location in the group against the biometric signature received in the step 203. If the contents of any member of the group of memory locations matches, to a sufficiently high degree of correspondence, the biometric signature received in the step 203 via the biometric reader 102, then the process follows a YES arrow to a step 205. This arrangement allows, for example, two cards having the same card data 604 to be used at the same verification station 127 after each card holder performs their own individual enrolment process.

Returning to the step 204, if the contents of the local database 124 at the memory address defined by the card data 604 does not match the signature received by the biometric reader 102, then the process 200 follows NO arrow to a step 206. In the step 206, the processor 105 determines if the contents of the memory defined by the card data 604 is empty. If this is the case, then the process 200 follows a YES arrow to a step 207 that performs an enrolment process for the card 601 (see Fig. 7 for more detail). The process 200 then follows the arrow 209 back to the step 201.

Returning to the step 206, if the contents of the aforementioned memory location is not empty, then this means that (i) the card 601 and the associated biometric signature of the card holder have previously been used for the enrolment process 207, and (ii) the biometric signature now received in the step 203 does not match the signature stored in the database 124. In this event, the process 200 follows a NO arrow to a step 208 that performs an alert process. The process 200 then follows the arrow 209 back to the step 201. The alert process 208 can include sending an alert message from the verification

10

20

25

station 127 to the back end processor 122 for later action, for example by the police. The alert process can also store the (unauthorised) signature for later use by the law enforcement authorities, and can capture the card in the verification station 127, thereby removing the card from the possession of the apparently unauthorised person.

The alert process 208 can send, as part of the alert message, send all or part of the card information 605 that is input to the verification station 127 in the step 201 of Fig. 5.

Although in the above description the step 206 tests if the memory location defined by the card data 604 is "empty", other approaches can be used. Thus when enrolment is performed, resulting in a memory location being used to store a biometric signature (eg see step 401 in Fig. 7), a flag can be set to indicate that the memory location in question is occupied. The term "occupied" in this context means that the memory location in question has been used in the enrolment process for a user, and that the information stored at the memory location in question has not been deleted by a BCP system administrator. If the signature stored in the database 124 at the particular memory location is deleted by a BCP system administrator (as described in regard to Fig. 8) then the flag can be reset to indicate that the memory location in question is no longer occupied.

As noted in regard to Fig. 3, the verification station 127 is constructed in a tamper proof fashion to ensure that the process 200 of Fig. 5, particularly the steps 204-207, are not accessible to unauthorised tampering.

Fig. 6 shows the verification process 205 from Fig. 5 in more detail. The process 205 is entered from the step 204 in Fig. 5, after which a step 301 authorises the transaction. This authorisation step 301 indicates that the biometric signal received by the biometric reader 102 in the step 203 matches the biometric signature previously stored in

15

20

25

the local database 124 by a previous enrolment process 207 applied to the card in question.

After the step 301, a step 302 performs the transaction process (which may be viewed as a process of obtaining verified access to a protected resource), whatever that may be. Thus, for example, if the process 200 of Fig. 5 relates withdrawal of cash from an Automatic Teller Machine (ATM) operated by one of a number of service providers, then the step 302 comprises the user specifying the required amount of cash and the relevant account information via the keypad 103 (see Fig. 3), and the provision of a receipt and cash by the ATM (not shown). After completion of the transaction process by the step 302, the process 205 is directed back to the step 201 in Fig. 5.

Fig. 7 shows the enrolment process step 207 from Fig. 5 in more detail. The process 207 is entered from the step 206 in Fig. 5, after which a step 401 stores the biometric signature received by the step 203 in the memory 124 at a memory address defined by the card data 604 received in the step 202 of Fig. 5. The aforementioned step 401 can store the biometric signature in encrypted form to reduce the probability that the signature can be acquired for unauthorised use, thus helping ensure the privacy of the card owner. The following steps 402 and 403 have the same respective functions as the corresponding steps 301 and 302 in Fig. 6. After completion of the step 403, the process 207 is directed back to the step 201 in Fig. 5.

Fig. 8 shows the step 202 in Fig. 5 that is concerned with the processing of the card information 605 from the card 601 when the card 601 is read by the card reader 112 in the step 202 of Fig. 5. The process 202 is entered from the step 201 in Fig. 5, after which a step 501 reads the card information 605 from the card 601 using the card reader 112. In a following step 502, the processor 105 retrieves predefined "permitted card set" parameters to determine the "permitted card set" for the verification station 127 in question. A separate, or overlapping, permitted card set is defined for each verification

15

20

25

station 127. This ensures that a limited population of cards such as 601 undergo the BCP process at any given verification station 127. This has the advantage of ensuring that the local memory 124 does not overflow, and it also provides control over which users make use of which verification stations.

In a following step 503 the processor 105 compares the header 606 against the predefined permitted card set parameters to determine if the card 601 belongs to the set of permitted cards for the verification station 127 in question. If this is the case, then the process 202 is directed by a YES arrow to the step 203 in Fig. 5. If, on the other hand, the card header 606 does not belong to the permitted card set for the particular verification station 127, then the step 202 follows a NO arrow from the step 503 to a step 504. In the step 504, the processor 105 rejects the card that has been entered into the card reader 112. This rejection can take the form of a message displayed on the LCD display 126 and/or a corresponding audio message via the speaker 117. Thereafter, the process 202 is directed back to the step 201 in Fig. 5. It is noted that even if the verification station does not reject the card not belonging to the permitted card set for the verification station 127 in question, the back-end processor 122 can do so.

In addition to the predefined permitted card set, other administrative functions can be provided by the BCP arrangements. Thus, the predefined permitted card set details can be amended and/or the signatures stored in the database 124 can be deleted by a BCP system administrator. Audit trail information is also stored in the verification station 127 and can be downloaded for audit purposes. The audit information typically includes information of which cards have been submitted to the verification station and the time stamps of the card submissions. Biometric signatures are typically not part of the downloadable audit information, and require a greater level of authorisation (such as that associated with law enforcement agencies) for access.

15

20

Fig. 9 shows another application 900 to which the BCP arrangement can be applied. In a first step 901 a person purchases or hires a verification station implemented in a portable form. A step 901 is performed at a registered supplier premises. Accordingly in a following step 902, the enrolment process is performed in controlled circumstances at the supplier premises. The "controlled conditions" referred to mean that the enrolment process is performed under conditions where the identity of the holder of the card 601 is verified, using a driving licence, passport or equivalent identification document, this ensuring that the enrolment process enrols the true owner of the card in an authorised manner.

In a following step 903, the verification station together with the card 601 can be used for third party transactions. Thus, in one example, the holder of the card 601 can take the portable verification station and connect it to his or her personal computer (PC) in order to participate in an on-line casino. This type of application may require that the portable verification station be loaded with a station identification number (which can be the serial number of the portable verification station) at the registered supplier premises. This station identification number is then transmitted to the on-line casino back-end processes together with the card information 605. This type of application does require some modification of the back-end processes.

In another example, the holder of the card 601 takes the card 601 and the portable verification station 127 to a shop which does not, as yet, have a BCP installation on the premises. In this event, providing that the BCP concept is known, the holder of the card 601 is able to apply the card to the card reader 112, apply their biometric signature to the biometric reader 102, and have the verification station 127 output the corresponding card information 605. The shop assistant in this instance will, providing that they are aware of the BCP concept, know that the holder of the card 601 is the authorised owner.

Industrial Applicability

15

20

25

It is apparent from the above that the arrangements described are applicable to the computer and data processing industries.

Furthermore, the disclosed biometric card pointer arrangements can be used in regard to credit cards, loyalty cards, access cards, ATM and bank or financial cards and others. The BCP arrangements can, in general be used in addition to standard cards for purposes of entry, identification, accessing details pertinent to the user, (i.e. authorisation to be in a specific location based on user data), payment purposes or associated loyalty, club membership applications, motor vehicle or specialist vehicle machinery operations and more.

Thus, for example, the BCP arrangement can be added to ATM machines, wherein the card user is required to enter their biometric signature for verification prior to entering their normal ATM PIN and withdrawing funds, thereby increasing the security of the ATM arrangement with minimal changes to the underlying platform.

Furthermore, the disclosed BCP arrangement can be used for secure access to a hotel room. When a guest registers with the hotel, the hotel issues the guest with a card containing a number defining the room number and planned departure date. After the guest enrols their biometric signature at the verification station (which includes a real time clock to match the actual time against the planned date of departure) mounted at the door of their room using the aforementioned card, the BCP arrangement will give them secure access to their room for the duration of their stay.

In addition to issuing the card, a fingerprint reader can be located at each room in the hotel. When the card is fist issued, the guest uses the card to gain entry and change or update the code at the room for their exclusive use during their stay. The card reader can also allocate memory for storage of fingerprints, (any number of fingerprints can be allocated to the new card) which allows the individual and all associated guests to enrol their biometric signatures at this point. The enrolment is simply achieved, for example,

by inserting the card and placing a finger on the fingerprint module, for each guest. Following this enrolment stage, the card or the finger can be used to gain access to the room; negating the requirement for guests to carry the room card, plus increasing security and convenience.

The benefit of having the card locate the fingerprints memory address is that the time and date of departure can also be added to the same memory location. Therefore, this application also allows other related data to be added to the memory location, enhancing the capability of the BCP arrangement. The ability to associate a memory location with a card number and expiry date can be related to many diverse applications, but utilises the same principle as storage of the fingerprint data.

5

10

15

20

Another application for the disclosed BCP arrangement is in regard to passport control and customs. The BCP arrangement can be installed at passport control and customs in various countries, and a person can enrol their biometric, after using their existing passport or ID card to pass through customs. The biometric signature is stored in a memory location related to the individual's passport or ID number, and retrieved for comparison as described in relation to Fig. 5.

The foregoing describes only some embodiments of the present invention, and modifications and/or changes can be made thereto without departing from the scope and spirit of the invention, the embodiments being illustrative and not restrictive.

Thus, for example, although the description has been couched in terms of fingerprint biometric signatures, other biometrics such as facial shape, iris pattern can equally be used.

The claims defining the invention are as follows:

- 1. A method of enrolling in a biometric card pointer system, the method comprising the steps of:
- 5 receiving card information;

receiving the biometric signature; and

storing, if a memory location defined by the card information is unoccupied, the biometric signature at the defined memory location.

2. A method of obtaining verified access to a process, the method comprising the steps of:

storing a biometric signature according to the enrolment method of claim 1;
subsequently presenting card information and a biometric signature; and
verifying the subsequently presented presentation of the card information and the
biometric signature if the subsequently presented biometric signature matches the

information.

15

25

3. A method of securing a process at a verification station, the method comprising
the steps of:

biometric signature at the memory location defined by the subsequently presented card

- (a) providing card information from a card device to a card reader in the verification station;
- (b) inputting a biometric signature of a user of the card device to a biometric reader in the verification station;
- (c) determining if the provided card information has been previously provided to the verification station;

WO 2007/019605 . PCT/AU2006/001136

- 23 -

- (d) if the provided card information has not been previously provided to the verification station;
- (da) storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and
- (db) performing the process dependent upon the received card information;
 - (e) if the provided card information has been previously provided to the verification station;
- (ea) comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;
 - (eb) if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and
- (ec) if the inputted biometric signature does not match the stored

 biometric signature, not performing the process dependent upon the received card information.
 - A method according to claim 3, wherein the card device is one of:
 a card in which the card information is encoded in a magnetic strip;
 a card in which the card information is encoded in a bar code;
 - a smart card in which the card information is stored in a solid state memory on the smart card; and
 - a key fob adapted to provide the card information by transmitting a wireless signal to the verification station.

20

10

15

- 5. A method according to claim 3, wherein:
 the card information provided in the step (a) comprises a header and card data;
 and
- the steps (c), (d) and (e) are only performed if the header indicates that the card belongs to a set of cards associated with the verification station.
 - 6. A method according to claim 3, wherein the performance of the process in the steps (db) and (eb) comprises outputting at least part of the inputted card information from the verification station.
 - 7. A method according to claim 6, wherein at least one of the steps (db) and (eb) comprise at least one of the further steps of:

inputting information from a keypad to the verification station; and outputting at least some of the information input from the keypad.

- 8. A method according to claim 3, wherein the step (ec) further comprises outputting information indicating that the user of the card device is not authorised.
- 9. A method according to any one of claims 6, 7 and 8 wherein the information outputted is communicated to one of:
 - a service provider for providing a service dependent upon receipt of the outputted information; and
- an apparatus for providing access to a service dependent upon receipt of the outputted information.

- 10. A method according to claim 3, comprising the further steps of:
- (f) storing the card information provided by successive instances of the step (a); and
 - (g) outputting the information stored in the step (f) for audit purposes.

15

20

- 11. A biometric card pointer enrolment system comprising:
 - a card device reader for receiving card information;
 - a biometric reader receiving the biometric signature; and

means for storing, if a memory location defined by the card information is
unoccupied, the biometric signature at the defined memory location.

12. A biometric card pointer verified access system comprising:

the biometric card pointer enrolment system of claim 11; and

means for verifying (i) a subsequent presentation of card information to the card device reader and (ii) a subsequent presentation of a biometric signature to the biometric reader if said subsequently presented biometric signature matches the biometric signature at the memory location defined by the subsequently presented card information.

- 13. A verification station for securing a process, the verification station comprising:
- a card device reader for receiving card information from a card device coupled to the verification station;

a biometric signature reader for receiving a biometric signature provided to the verification station;

means for determining if the provided card information has been previously provided to the verification station;

10

means, if the provided card information has not been previously provided to the verification station, for;

storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and

performing the process dependent upon the received card information;

means, if the provided card information has been previously provided to the verification station, for;

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and

if the inputted biometric signature does not match the stored biometric

signature, not performing the process dependent upon the received card information.

15 14. A verification station according to claim 13, wherein the card device reader is one of:

a reader for a card in which the card information is encoded in a magnetic strip;

a reader for a card in which the card information is encoded in a bar code;

a reader for a smart card in which the card information is stored in a solid state

20 memory on the smart card; and

a receiver for a key fob adapted to provide the card information by transmitting a wireless signal to the verification station.

15. A verification station according to claim 13, wherein the memory is incorporated
25 in a tamper-proof manner in the verification station.

15

20

16. A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method for securing a process at a verification station, said program comprising:

code for determining if card information, provided to a card device reader incorporated into the verification station, has been previously provided to the verification station;

code, if the provided card information has not been previously provided to the verification station, for;

storing a biometric signature, inputted to a biometric signature reader incorporated into the verification station, in a memory incorporated into the verification station, at a memory location defined by the provided card information; and

performing the process dependent upon the received card information;

code, if the provided card information has been previously provided to the verification station, for;

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

signature, performing the process dependent upon the received card information; and if the inputted biometric signature does not match the stored biometric

if the inputted biometric signature matches the stored biometric

signature, not performing the process dependent upon the received card information.

17. A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of enrolling in a biometric card pointer system, the program comprising:

code for receiving card information;

code for receiving the biometric signature; and

PCT/AU2006/001136

code for storing, if a memory location defined by the card information is unoccupied, the biometric signature at the defined memory location.

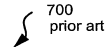
18. A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of obtaining verified access to a process, the program comprising:

code for storing a biometric signature according to the enrolment method of claim 17;

code for subsequently presenting card information and a biometric signature; and code for verifying the subsequently presented presentation of the card information and the biometric signature if the subsequently presented biometric signature matches the biometric signature at the memory location defined by the subsequently presented card information.

15

10



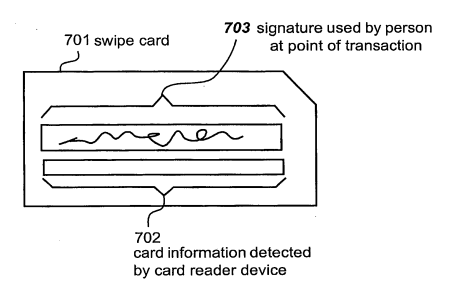
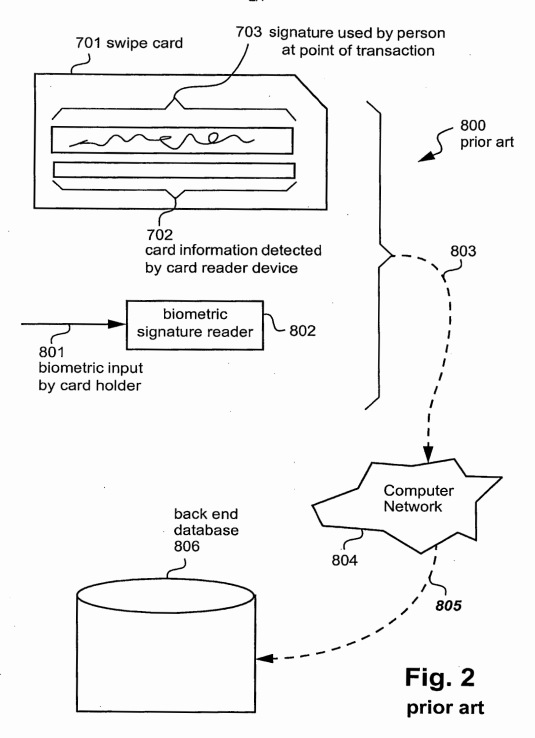


Fig. 1 prior art



WO 2007/019605 PCT/AU2006/001136

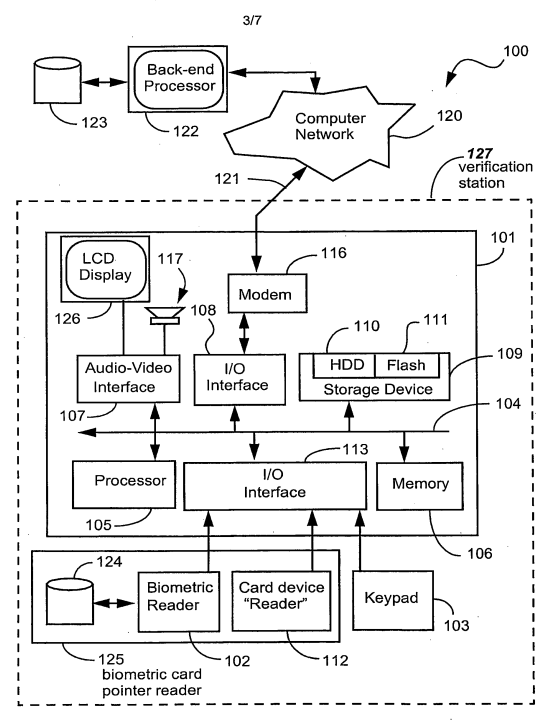
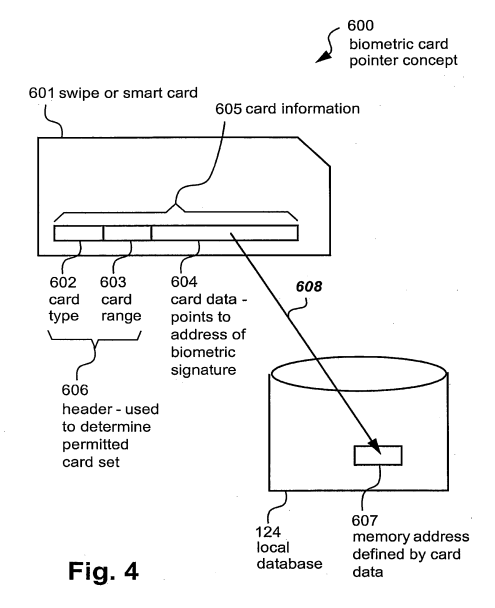


Fig. 3



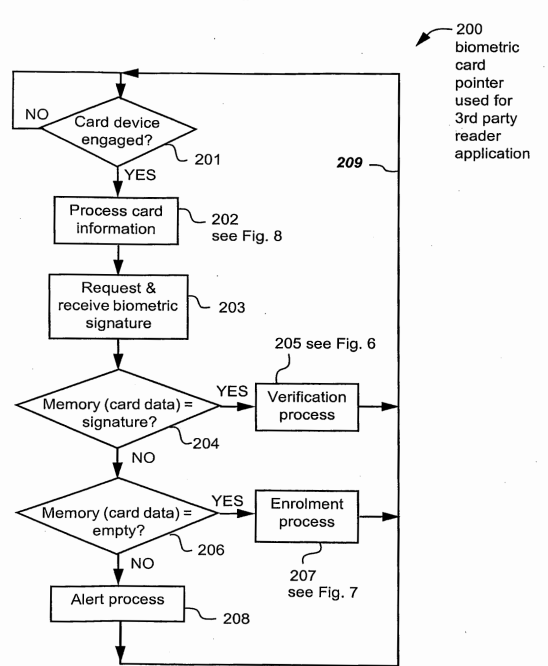
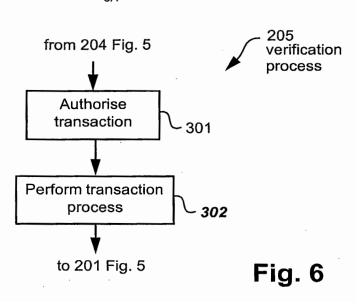
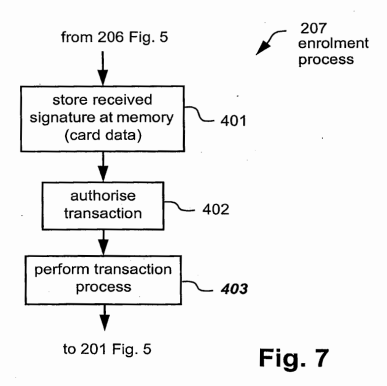
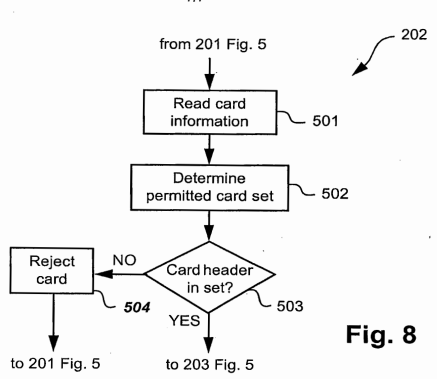


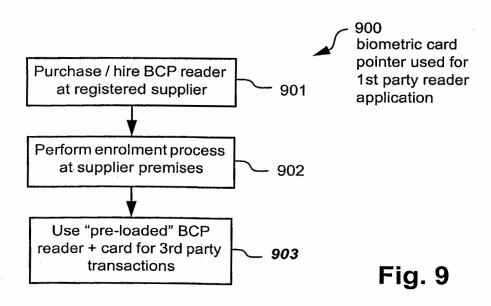
Fig. 5











INTERNATIONAL SEARCH REPORT

International application No. PCT/AU2006/001136

A.	CLASSIFICATION OF SUBJECT MATTER			
Int. (CI.	•		
G07F 7/10 (2	2006.01) G07F 19/00 (2006.01)	•	,	
G06K 9/00 (2006.01) G07F 7/12 (2006.01)				
According to 1	International Patent Classification (IPC) or to both n	national classification and IPC		
В.	FIELDS SEARCHED	·		
Minimum docu	mentation searched (classification system followed by cla	ssification symbols)		
Documentation	searched other than minimum documentation to the exter	nt that such documents are included in the fields search	ed	
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) DWPI, USPTO, Espace, PCT Gazette Search with IPC marks and keywords including atm/credit/debit/smart/id card/passport, atm machine, local database/DB/memory/storage/cache, biometric signature/fingerprint/iris scan, verification/authentication/authorisation/security/protection				
C. DOCUMEN	ITS CONSIDERED TO BE RELEVANT	•		
Category*	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.	
X	US 5457747 A (DREXLER et al.) 10 October 1995 Abstract, figures 1 and 3, column 3 line 51 to column 4 line 35, column 4 line 61 to column 5 line 18			
х	CA 2412403 A1 (TAYLOR) 20 May 2003 Abstract, figure 2, page 6 lines 3-10 and 12-17, page 7 lines 4-11 18			
x	WO 2003/036861 A1 (BLACK) 1 May 2003 Whole document, but see especially the abstract, page 4 paragraph 3, page 5 paragraphs 1 and 4, page 8, pages 15-16, all figures			
X Further documents are listed in the continuation of Box C X See patent family annex				
* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention				
"E" earlier application or patent but published on or after the International filing date "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken				
alone document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) alone document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art				
"O" document referring to an oral disclosure, use, exhibition or other means "B" document member of the same patent family "P" document published prior to the international filing date but later than the priority date claimed				
Date of the actual completion of the international search Date of mailing of the international search report				
17 October 2		2 0 OCT 2036		
Name and mailing address of the ISA/AU Authorized officer				
PO BOX 200, Y	I PATENT OFFICE WODEN ACT 2606, AUSTRALIA pct@lpaustralia.gov.au	J.W. THOMSON		
Facsimile No. (02) 6285 3929 Telephone No : (02) 6283 2214				

Form PCT/ISA/210 (second sheet) (April 2005)

INTERNATIONAL SEARCH REPORT

International application No. PCT/AU2006/001136

C (Continuation			T
Category*	Citation of document, with indication, where appropriate, of the relevant passage	es	Relevant to claim No.
A	US 6796492 B1 (GATTO) 28 September 2004 Whole document, especially column 12 lines 1-51		1-18
	Whole document, especially column 12 lines 1-51		·
٠	·		
		•	
	•		
•			
-			
	·		
	,	•	
		•	
• ,			

Form PCT/ISA/210 (continuation of second sheet) (April 2005)

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/AU2006/001136

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report			Patent Family Member				
US	5457747	US	5412727	US	5559885		
CA	2412403	CA	2363372	EP	1315118	US	2003120933
wo	03036861	AU	18801/02	AU	41808/99	AU	63544/00
		CA	2327580	CA	2448707	CN	1307709
		CN	1526218	CN	1763685	EP	1084479
	•	EP	1391075	EP	1393493	EP	1422669
		EP	1422670	MX	PA03010837	US	6307956
		US	6539101	US	6925565	US	6970583
		US	7047419	US	7082213	US	2001055411
	•	US	2002025062	US	2002081005	US	2002178369
		US	2005169504	US	2005180618	US	2005261972
		US.	2006005042	US·	2006023922	wo	0122351
		WO	0205478	wo	9952060	ZA	200308701
US ·	6796492	AU	55448/96	CA	2218233	EP	0832465
	•	US	5546523	US	6149055	US	2003209599
		US	2005173519	wo	9632687		

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX

Form PCT/ISA/210 (patent family annex) (April 2005)

PATENT COOPERATION TREATY

To: SPRUSON & FERGUSON GPO Box 3898 SYDNEY NSW 2001 PCT WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY				
SPRUSON & FERGUSON GPO Box 3898 SYDNEY NSW 2001 WRITTEN OPINION OF THE				
SYDNEY NSW 2001 WRITTEN OPINION OF THE				
1				
(PCT Rule 43 <i>bis</i> .1)				
Date of mailing (day/month/year) 2 0 OCI 2006				
Applicant's or agent's file reference 729727C FOR FURTHER ACTION See paragraph 2 below				
International application No. PCT/AU2006/001136 International filing date (day/month/year) PCT/AU2006/001136 Priority date (day/month/year) 12 August 2005				
International Patent Classification (IPC) or both national classification and IPC Int. Cl.				
G07F 7/10 (2006.01) G07F 19/00 (2006.01) G06K 9/00 (2006.01) G07F 7/12 (2006.01)				
Applicant SECURICOM (NSW) PTY LTD et al				
1. This opinion contains indications relating to the following items:				
X Box No. I Basis of the opinion				
Box No. II Priority				
Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability				
Box No. IV Lack of unity of invention				
Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
Box No. VI Certain documents cited				
Box No. VII Certain defects in the international application				
Box No. VIII Certain observations on the international application				
2. FURTHER ACTION				
If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1bis(b) that written opinions of this International Searching Authority will not be so considered.				
If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later.				
For further options, see Form PCT/ISA/220.				
3. For further details, see notes to Form PCT/ISA/220.				
Name and mailing address of the IPEA/AU Date of completion of this opinion Authorized Officer				
AUSTRALIAN PATENT OFFICE				
PO BOX 200, WODEN ACT 2606, AUSTRALIA E-mail address: pct@ipaustralia.gov.au Facsimile No. (02) 6285 3929 17 October 2006 Telephone No. (02) 6283 2214				

Form PCT/ISA/237 (Cover sheet) (April 2005)

WRITTEN OPINION OF THE " INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/AU2006/001136

Box	I Basis of this opinion
1.	th regard to the language, this opinion has been established on the basis of:
	The international application in the language in which it was filed
	A translation of the international application into, , which is the language of a translation furnished for the purposes of international search (under Rules 12.3(a) and 23.1(b)).
2.	th regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the imed invention, this opinion has been established on the basis of:
	type of material
	a sequence listing
	table(s) related to the sequence listing
	format of material
	on paper
	in electronic form
	time of filing/furnishing
	contained in the international application as filed. filed together with the international application in electronic form. furnished subsequently to this Authority for the purposes of search.
3. 4.	In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
"	
	\cdot

Form PCT/ISA/237 (Box No. I) (April 2005)

WRITTEN OPINION OF THE " INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/AU2006/001136

Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial Box No. V applicability; citations and explanations supporting such statement 1. Statement Novelty (N) YES Claims 3-10, 13-16 NO Claims 1-2, 11-12, 17-18 Inventive step (IS) Claims 3-10, 13-16 YES NO Claims 1-2, 11-12, 17-18 Industrial applicability (IA) Claims 1-18 YES NO Claims

2. Citations and explanations:

The following documents identified in the International Search Report have been used for the purposes of this report:

D1: US 5457747 A (DREXLER et al.) 10 October 1995

D2: CA 2412403 A1 (TAYLOR) 20 May 2003

D3: WO 2003/036861 A1 (BLACK) 1 May 2003

D4: US 6796492 B1 (GATTO) 28 September 2004

NOVELTY (N):

- The invention defined in claims 1-2, 11-12 and 17-18 is not novel when compared to the prior art documents D1, D2 and D3 which disclose all of the essential features of the invention claimed:
 - D1 discloses a system for detecting and deterring fraudulent use of wallet-sized cards used in an electronic verification terminal (see abstract), including receiving and storing biometric data (see column 3 line 51 to column 4 line 35) in a memory location defined by the card if it is not already occupied (see figure 3). On subsequent presentations of the card the biometric information stored in memory is compared to biometric information acquired from the card possessor to verify their identity (see figure 3, as well as column 4 line 61 to column 5 line 18).
 - D2 discloses a method for verifying a person's identity using signatures or other biometrics (see page 6 lines 3-10), including recording a reference signature and storing it in memory on a portable, readable card, such as the magnetic strip on a credit card (see page 6 lines 12-17) and comparing the reference signature to the signature provided by the card bearer (see page 7 lines 4-11, as well as figure 2).
 - D3 discloses an identity authentication system used at a point-of-sale (POS) terminal. The customer registers by providing a signature and biometric data (e.g. a fingerprint), the biometric data is stored in a wireless device with memory, and thereafter the biometric data of the user is compared to that stored in the wireless device (see whole document).

(Continued in supplemental box)

Form PCT/ISA/237 (Box No. V) (April 2005)

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International Application No.

PCT/AU2006/001136

Supplemental Box	
In case the space in any of the preceding boxes is not sufficie	·nt
Continuation of: V	
INVENTIVE STEP (IS):	
2. Claims 1-2, 11-12 and 17-18 also lack an inventive ste	ep over the prior art for reasons as stated for novelty.
· · · · · · · · · · · · · · · · · · ·	
Note: Although document D4 cannot be used as a citation	for novelty or inventive step purposes, it is still considered
highly relevant. It discloses an ATM system and method	including a fingerprint identification unit (i.e. a biometric
reader) and local memory for storing user information. W	When a user tries to use the ATM, the local memory of the found (i.e. if the user hasn't used the terminal before or is an
unauthorised user) a search of the central database can be	performed. The system disclosed by document D4 differs
from the claimed application as it does not allow a user to discloses all of the remaining features of the invention cla	o register with the ATM locally if the match is not found, but aimed in claims 1-18 (see in particular column 12 lines 1-51 of
the cited document).	
	*
	•
•	
	•
	•
,	

Form PCT/ISA/237 (Supplemental Box)(April 2005)

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/AU2006/001136

Box No.	VIII	Certain observations on the international application
DUA 11U.	4 111	Certain observations on the international application

The following observations on the claims of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

Claims 1-15 and 17-18 are not fully supported by the description. The specification makes it clear that the biometric information is to be stored in local memory incorporated into the verification station (i.e. teaches away from storing the data in a central repository), but the claims omit this feature. It is claimed that the biometric signature is stored in memory, without limiting it to local memory.

In addition, claims 1-2, 11 and 17-18 are also not fully supported by the description as they do not disclose the step of comparing the biometric signature provided on subsequent uses of the card at a particular verification station with the biometric signature already stored in memory (i.e. verifying user's identity) which is essential to the working of the invention. Note that, although claims 2 and 18 talk about "subsequently presenting card information and a biometric signature", they do not explicitly state that they are provided to the same verification station.

Form PCT/ISA/237 (Box No. VIII) (April 2005)

PATENT COOPERATION TREATY **PCT**

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 729727C	FOR FURTHER ACTION	See Form PCT/IPEA/416			
International application No. PCT/AU2006/001136	International filing date (day/month/year) 10 August 2006	Priority date (day/month/year) 12 August 2005			
International Patent Classification (IPC) or national classification and IPC					
G07F 7/10 (2006.01) G07F 7/12 (2006.01) G06K 9/00 (2006.01) G07F 19/00 (2006.01)					
Applicant SECURICOM (NSW) PTY LTD et al					
This report is the international preliminal Authority under Article 35 and transmit	ary examination report, established by this led to the applicant according to Article 36	nternational Preliminary Examining			
2. This REPORT consists of a total of 4	sheets, including this cover sheet.				
3. This report is also accompanied by ANT	NEXES, comprising:				
a. X (sent to the applicant and to the	e International Bureau) a total of 8 sheets	s, as follows:			
sheets of the description, of sheets containing rectifical Administrative Instruction	tions authorized by this Authority (see Rule	nended and are the basis for this report and/or 270.16 and Section 607 of the			
sheets which supersede ea the disclosure in the intern Box.	rlier sheets, but which this Authority consi- lational application as filed, as indicated in	ders contain an amendment that goes beyond item 4 of Box No. I and the Supplemental			
b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)), containing a sequence listing and/or table related thereto, in electronic form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).					
4. This report contains indications relating	g to the following items:	•			
Box No. I Basis of the report	rt .	•			
Box No. II Priority					
Box No. III Non-establishme	nt of opinion with regard to novelty, invent	ive step and industrial applicability			
Box No. IV Lack of unity of	invention				
X Box No. V Reasoned statement citations and exp	ent under Article 35(2) with regard to nove lanations supporting such statement	lty, inventive step or industrial applicability;			
Box No. VI Certain documen					
Box No. VII Certain defects in	the international application				
X Box No. VIII Certain observati	Box No. VIII Certain observations on the international application				
Date of submission of the demand Date of completion of this report					
12 June 2007	19 November 20	• .			
Name and mailing address of the IPEA/AU	Authorized Officer				
AUSTRALIAN PATENT OFFICE	MLADEN MITIC	·			
PO BOX 200, WODEN ACT 2606, AUSTRA E-mail address: pct@ipaustralia.gov.au	LIA AUSTRALIAN PAT (ISO 9001 Quality C	•			
Facsimile No. (02) 6285 3929		Telephone No. (02) 6283 3193			

Form PCT/IPEA/409 (Cover sheet) (April 2007)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.
PCT/AU2006/001136

Box	No. I Basis of the report
1.	With regard to the language, this report is based on:
	X The international application in the language in which it was filed
	A translation of the international application into , which is the language of a translation furnished for the purposes of:
	international search (under Rules 12.3(a) and 23.1 (b))
	publication of the international application (under Rule 12.4(a))
	international preliminary examination (Rules 55.2(a) and/or 55.3(a))
2.	With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):
	the international application as originally filed/furnished
	X the description:
	pages 1-21 as originally filed/furnished
	pages* received by this Authority on with the letter of
	pages* received by this Authority on with the letter of X the claims:
	pages as originally filed/furnished
	pages* as amended (together with any statement) under Article 19
	pages* 22-29 received by this Authority on 12 June 2007 with the letter of 12 June 2007
l	pages* received by this Authority on with the letter of
	X the drawings:
1	pages 1-7 as originally filed/furnished pages* received by this Authority on with the letter of
	pages* received by this Authority on with the letter of
l	a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.
3.	The amendments have resulted in the cancellation of:
1	the description, pages
1	the claims, Nos.
l	the drawings, sheets/figs
	the sequence listing (specify):
	any table(s) related to the sequence listing (specify):
4.	This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).
	the description, pages
	the claims, Nos.
	the drawings, sheets/figs
	the sequence listing (specify):
	any table(s) related to the sequence listing (specify):
5.	This report has been established taking into account the rectification of an obvious mistake authorized by or notified to the Authority under Rule 91 (Rule 70.2(e)).
•	If item 4 applies, some or all of those sheets may be marked "superseded."

Form PCT/IPEA/409 (Box No. I) (April 2007)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/AU2006/001136

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)	Claims 1-18	YES
•	Claims NONE	NO
Inventive step (IS)	Claims 1-18	YES
	Claims NONE	NO
Industrial applicability (IA)	Claims 1-18	YES
	Claims NONE	NO

2. Citations and explanations (Rule 70.7)

The following documents identified in the International Search Report have been used for the purposes of this report:

D1: US 5457747 A (DREXLER et al.) 10 October 1995

D2: CA 2412403 A1 (TAYLOR) 20 May 2003

D3: WO 2003/036861 A1 (BLACK) 1 May 2003

D4: US 6796492 B1 (GATTO) 28 September 2004

NOVELTY (N) AND INVENTIVE STEP (IS):

Claims 1-18 meet the criteria set forth in PCT Article 33(2) for novelty and 33(3) for inventive step. The prior art published before the priority date does not disclose or obviously suggest to a person skilled in the art storing the biometric signature in a local memory external to the card.

Form PCT/IPEA/409 (Box No. V) (April 2007)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/AU2006/001136

Box No. VIII Certain observations on the international application
--

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

Claims 3-10 and 13-15 are not fully supported by the description. The specification makes it clear that the biometric information is to be stored in local memory incorporated into the verification station (i.e. teaches away from storing the data in a central repository), but the claims omit this feature. It is claimed that the biometric signature is stored in memory location defined by the provided card information, without limiting it to local memory.

Form PCT/IPEA/409 (Box No. VIII) (April 2007)

The claims defining the invention are as follows:

1. A method of enrolling in a biometric card pointer system, the method comprising the steps of:

receiving card information;

10

15

25

receiving the biometric signature;

defining, dependent upon the received card information, a memory location in a local memory external to the card;

determining if the defined memory location is unoccupied; and

storing, if the memory location is unoccupied, the biometric signature at the defined memory location.

- 2. A method of obtaining verified access to a process, the method comprising the steps of:
- storing a biometric signature according to the enrolment method of claim 1; subsequently presenting card information and a biometric signature; and verifying the subsequently presented presentation of the card information and the biometric signature if the subsequently presented biometric signature matches the biometric signature at the memory location, in said local memory, defined by the subsequently presented card information.
 - 3. A method of securing a process at a verification station, the method comprising the steps of:
- (a) providing card information from a card device to a card reader in the verification station;

- (b) inputting a biometric signature of a user of the card device to a biometric reader in the verification station;
- (c) determining if the provided card information has been previously provided to the verification station;
- (d) if the provided card information has not been previously provided to the verification station;
 - (da) storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and
- (db) performing the process dependent upon the received card 10 information;
 - (e) if the provided card information has been previously provided to the verification station;
 - (ea) comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;
 - (eb) if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and
- (ec) if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.
 - 4. A method according to claim 3, wherein the card device is one of: a card in which the card information is encoded in a magnetic strip; a card in which the card information is encoded in a bar code;

25

a smart card in which the card information is stored in a solid state memory on the smart card; and

a key fob adapted to provide the card information by transmitting a wireless signal to the verification station.

5

and

5. A method according to claim 3, wherein:

the card information provided in the step (a) comprises a header and card data;

the steps (c), (d) and (e) are only performed if the header indicates that the card belongs to a set of cards associated with the verification station.

6. A method according to claim 3, wherein the performance of the process in the steps (db) and (eb) comprises outputting at least part of the inputted card information from the verification station.

15

7. A method according to claim 6, wherein at least one of the steps (db) and (eb) comprise at least one of the further steps of:

inputting information from a keypad to the verification station; and outputting at least some of the information input from the keypad.

20

- 8. A method according to claim 3, wherein the step (ec) further comprises outputting information indicating that the user of the card device is not authorised.
- 9. A method according to any one of claims 6, 7 and 8 wherein the information
 25 outputted is communicated to one of:

a service provider for providing a service dependent upon receipt of the outputted information; and

an apparatus for providing access to a service dependent upon receipt of the outputted information.

5

- 10. A method according to claim 3, comprising the further steps of:
- (f) storing the card information provided by successive instances of the step (a); and
 - (g) outputting the information stored in the step (f) for audit purposes.

10

25

- 11. A biometric card pointer enrolment system comprising:
 - a card device reader for receiving card information;
 - a biometric reader receiving the biometric signature;

means for defining, dependent upon the received card information, a memory

15 location in a local memory external to the card;

subsequently presented card information.

means for determining if the defined memory location is unoccupied; and means for storing, if the memory location is unoccupied, the biometric signature at the defined memory location.

20 12. A biometric card pointer verified access system comprising:

the biometric card pointer enrolment system of claim 11; and

means for verifying (i) a subsequent presentation of card information to the card device reader and (ii) a subsequent presentation of a biometric signature to the biometric reader if said subsequently presented biometric signature matches the biometric signature at the memory location, in said local memory, defined by the

- 13. A verification station for securing a process, the verification station comprising:
- a card device reader for receiving card information from a card device coupled to the verification station;
 - a biometric signature reader for receiving a biometric signature provided to the verification station;

means for determining if the provided card information has been previously provided to the verification station;

means, if the provided card information has not been previously provided to the verification station, for;

storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and

performing the process dependent upon the received card information;

means, if the provided card information has been previously provided to the verification station, for;

15

20

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

14. A verification station according to claim 13, wherein the card device reader is

one of:

a reader for a card in which the card information is encoded in a magnetic strip;

a reader for a card in which the card information is encoded in a bar code;

a reader for a smart card in which the card information is stored in a solid state memory on the smart card; and

a receiver for a key fob adapted to provide the card information by transmitting
a wireless signal to the verification station.

- 15. A verification station according to claim 13, wherein the memory is incorporated in a tamper-proof manner in the verification station.
- 10 16. A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method for securing a process at a verification station, said program comprising:

code for determining if card information, provided to a card device reader incorporated into the verification station, has been previously provided to the verification station;

15

20

25

code, if the provided card information has not been previously provided to the verification station, for;

storing a biometric signature, inputted to a biometric signature reader incorporated into the verification station, in a memory incorporated into the verification station, at a memory location defined by the provided card information; and

performing the process dependent upon the received card information; code, if the provided card information has been previously provided to the verification station, for;

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

5

10

15

20

25

17. A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of enrolling in a biometric card pointer system, the program comprising:

code for receiving card information;

code for receiving the biometric signature;

code for defining, dependent upon the received card information, a memory location in a local memory external to the card;

code for determining if the defined memory location is unoccupied; and code for storing, if the memory location is unoccupied, the biometric signature at the defined memory location.

- 18. A computer program product including a computer readable medium having recorded thereon a computer program for directing a processor to execute a method of obtaining verified access to a process, the program comprising:
- code for storing a biometric signature according to the enrolment method of claim 17;

code for subsequently presenting card information and a biometric signature; and

code for verifying the subsequently presented presentation of the card information and the biometric signature if the subsequently presented biometric

Amended Sheet

signature matches the biometric signature at the memory location, in said local memory, defined by the subsequently presented card information.

٥



757

United States Patent and Trademark Office

United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

FIRST NAMED APPLICANT U.S. APPLICATION NUMBER NO. ATTY. DOCKET NO. 12/063,650 Christopher John Burke 12838/5 (729727US)

BRINKS HOFER GILSON & LIONE P.O. BOX 10395 CHICAGO, IL 60610

INTERNATIONAL APPLICATION NO. PCT/AU06/01136

I.A. FILING DATE PRIORITY DATE 08/10/2006 08/12/2005

> **CONFIRMATION NO. 9949 371 FORMALITIES LETTER**



Date Mailed: 07/30/2010

NOTIFICATION OF MISSING REQUIREMENTS UNDER 35 U.S.C. 371 IN THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US)

The following items have been submitted by the applicant or the IB to the United States Patent and Trademark Office as an Elected Office (37 CFR 1.495):

- Indication of Small Entity Status
- Priority Document
- Copy of the International Application filed on 02/12/2008
- Copy of the International Search Report filed on 02/12/2008
- Copy of IPE Report filed on 02/12/2008
- Copy of Annexes to the IPER filed on 02/12/2008
- Preliminary Amendments filed on 02/12/2008
- Information Disclosure Statements filed on 02/12/2008
- Oath or Declaration filed on 02/12/2008
- Small Entity Statement filed on 02/12/2008
- Request for Immediate Examination filed on 02/12/2008
- U.S. Basic National Fees filed on 02/12/2008
- Assignment filed on 08/21/2008
- Priority Documents filed on 02/12/2008

The applicant needs to satisfy supplemental fees problems indicated below.

The following items MUST be furnished within the period set forth below in order to complete the requirements for acceptance under 35 U.S.C. 371:

- Oath or declaration of the inventors, in compliance with 37 CFR 1.497(a) and (b), identifying the application by the International application number and international filing date. The current oath or declaration does not comply with 37 CFR 1.497(a) and (b) in that it:
 - is not executed in accordance with either 37 CFR 1.66 or 37 CFR 1.68.
- To avoid abandonment, a surcharge (for late submission of filing fee, search fee, examination fee or oath or declaration) as set forth in 37 CFR 1.492(h) of \$65 for a small entity in compliance with 37 CFR 1.27, must be submitted with the missing items identified in this letter.

SUMMARY OF FEES DUE:

Total additional fees required for this application is \$65 for a Small Entity:

\$65 Surcharge.

page 1 of 2

FORM PCT/DO/EO/905 (371 Formalities Notice)

ALL OF THE ITEMS SET FORTH ABOVE MUST BE SUBMITTED WITHIN TWO (2) MONTHS FROM THE DATE OF THIS NOTICE OR BY 32 MONTHS FROM THE PRIORITY DATE FOR THE APPLICATION, WHICHEVER IS LATER. FAILURE TO PROPERLY RESPOND WILL RESULT IN ABANDONMENT.

The time period set above may be extended by filing a petition and fee for extension of time under the provisions of 37 CFR 1.136(a).

Applicant is reminded that any communications to the United States Patent and Trademark Office must be mailed to the address given in the heading and include the U.S. application no. shown above (37 CFR 1.5)

Registered users of EFS-Web may alternatively submit their reply to this notice via EFS-Web. https://sportal.uspto.gov/authenticate/AuthenticateUserLocalEPF.html

For more information about EFS-Web please call the USPTO Electronic Business Center at **1-866-217-9197** or visit our website at http://www.uspto.gov/ebc.

If you are not using EFS-Web to submit your reply, you must include a copy of this notice.

PATRICIA A BOOKER	
Telephone: (703) 756-1409	

page 2 of 2

								T	~~~~		
	.PATEN	IT APPLICA E		EE DETE			RECORD	1 .		on of Docket 6365	
-		CL AIMS	AS FIL FI	D - PART					4		
		CLAIMO		lumn 1)		Column 2)	SMALL EN TYPE	IIIY	OF		R THAN ENTITY
U.S	, NATIONAL	STAGE FEES					RATE	FEE		RATE	FEE
BAS	SIC FEE						BAŞIC FEE	155	OF	R BASIC FEE	
EΧΔ	MINATION FE	E					EXAM: FEE	205		EXAM FEE	
SE.A	RCH FEE						SEARCH FEE	165	1	SEARCH FEE	
FEE	FOR EXTRA	SPEC PGS		ninus 100 =		/ 50 =	X \$ 125 =		1	X \$ 250 =	
ТОТ	AL CHARGEA	BLE CLAIMS	2	minus 20 =			X \$ 25 =] 98	X \$ 50 =	
INDI	EPENDENT OL	AIMS	4	2minus 3 =	3		X \$ 100 =	3/5	OR	X \$ 200 =	
MUL	TIPLE DEPEN	IDENT CLAIM PF	RESENT				+ \$ 180 =		OR	+ \$ 360 =	
· If	the difference	e in column 1 is	less than a	ero, enter "0	in co	lumn 2	TOTAL	780	POR	TOTAL	
4		CLAIMS AS (Column 1: CLAIMS PERCENTION 2FTER	AMENDI	D - PAR I Golun HIGHE NUME PFENIO	nn 2) EST BEF	PRESENT ENTRA	SMALL E	ADDI- TIONAL	OF.	OTHER SMALL E	ADDI- TIONAL
		AMENDMENT		PAID F			1	FEE	-		FEE
AMENOMENT	Total		Minus			=	(\$ 25 =		OR	X \$ 50 =	
AM	Independent		f.linus			[=	X 100 =		QR	X \$ 200 =	
	FIRST FRES	SENTATION OF N	MULTIPLE D	EPENDENT C	EAIM		+ \$ 180 =		OR	+ \$ 360 =	
		(Column 1)		(Colum	n 2)	(Column 3)	FFF		OR	FFF	L
η Ε		CLAIMS REMAINING AFTER AMENDMENT		HIGHE HUMB PREVIOU PAID F	ST ER JSLY	PRESENT 'EXTRA	RATE	ADDI- TIONAL FEE		P.ATE	ADDI- TIONAL FEE
DMENT	Total		Minus			=	X \$ 25 =		OR	X \$ 50 =	
AMEN	Independent		Minus	***		=	X \$ 100 =		OR	X \$ 200 =	
1	FIRST PRES	ENTATION OF M	IULTIPLE DE	PENDENT C	LAIM		+ \$ 180 =		OR	+ \$ 360 =	
							TOTAL ADDIT.		OR	TOTAL ADDIT	
	If the "Highest Mu If the "Highest Mu	umn 1 is less than th Imber Previously Pa Imber Previously Pai Ther Previously Patr	id For" IN THIS Id For" IN THIS	SPACE Is less I	lhan '20' lhan '3',	, enter "20" enter "3"	in the appropriate box	in column 1			

FORM PTO-875 (Ray 02/2001)

Palert and Trademark Office off S. DEPARTMENT OF COMMERCE

	3	FEE CA	LCUL	ENDEN ATION	SHEET	Г	SERIAL NO	¥30	657)	FILING D	ATE	
		(FOR US	E WITH	FORM I	PTO-875)		LAIMS			· · · · · · · · · · · · · · · · · · ·			·
	AŚ F	ILED		TER ndment	AF 2™ame	rer	LATIVIS	AS FILED AFTER AF				TER NDMENT	
	IND.	DEP.	IND.	DEP.	IND.	DEP.		IND.	DEP.	IND.	DEP.	IND.	DEP.
1 2				 			51 52						
3		· · ·			,		53						
4							54						
6							55 56		ļ.——				
7							57						
8	·	-					58				· ·		
9 10		7		 		<u> </u>	59 60			· · · · · · · · · · · · · · · · · · ·			
11	I						61						
12	1					ļ	62						
14							63						
15							65						
16 17				<u> </u>			66		 				
18	1						68						
· 19							69						
20 21							70						
22							72						
23							73						
24 25							74 75						
26							76						
27 28			·				77						
29				.			78 79						
30							80						
31							81			ļ	<u>.</u>		
33		-					82 83					***	
34							84						
35 36							85 86			ļ	 		
37	L			 			86 87				 		 -
38							88						
39 40			<u> </u>				<u>89</u> 90						
41	<u> </u>	<u> </u>		 	· · · · · · · · · · · · · · · · · · ·		90						
42							92						
43				 			93						
45						<u> </u>	94				 		
46							96						
47							97						
49	-						98					ļ	ļ
50	/						100						
TOTAL IND.	(p ·	•	G	1		1	TOTAL IND.		1		1		1
TOTAL DEP,	14	•	14	+		(-	TOTAL DEP.		4		+	-	(=
TOTAL CLAIMS	20		20				TOTAL CLAIMS						

Certif	icate Under 37 CF	FR 1.8	
transı Pater	mitted to the U.S. hts, via the EFS or	correspondence is being electronically Patent and Trademark Office, Commissioner for August 12, 2010. , Reg. No. 57,844	
		E UNITED STATES PATENT AND T	RADEMARK OFFICE
In re	Appln. of:	BURKE, Christopher John	
Арр	In. No.:	12/063,650	Examiner: Not Yet Assigned
371	Filing Date:	August 10, 2008	Group Art Unit: Not Yet Assigned
For:		IMPROVING CARD DEVICE SECURITY USING BIOMETRICS	Confirmation No.: 9949
Atto	rney Docket N	No: 12838/5 (729727US)	
	RESP	ONSE TO NOTIFICATION OF MISSI UNDER 35 U.S.C. 371 IN THE UNI DESIGNATED/ELECTED OFFICE	TED STATES
Com PO I	Stop Missing imissioner for Box 1450 andria, VA 22	Patents	
Dea	r Sir:		
	In accorda	nce with the Notification of Missing Re	equirements Under 35 U.S.C.
371	in the United	States Designated/Elected Office (DC	D/EO/US) dated July 30, 2010 ,
	osed herewith ication:	n for filing are the following documents	s for the above-referenced patent
\boxtimes	Fully execute	ed Declaration for Patent Application	
\boxtimes	Power of Atto	orney and Correspondence Address I	ndication Form
	Fully execute	ed Combined Declaration and Power	of Attorney
	Petition for E	ext. of Time (37 CFR § 1.136(a)) to Fil	e Missing Parts
\boxtimes		ment Under 37 CFR 3.73(b) (includin 1, 2008 at Reel 021424/Frame 0961.	g copy of Assignment recorded

Applicant is: ⊠ small entity (per 37 CFR 1.27) ☐ other than small entity

Fees A	ssociated with Paym	ent:
	Filing Fee: \$_	
\boxtimes	Declaration Surcharg	e: \$ <u>65.00</u>
	Addtl. Claim Fees: \$_	for additional claims
	Search Fee: \$_	
	Examination Fee: \$_	
	App. Size Fee: \$_	(for each additional 50 sheets that exceeds 100 sheets, including specification and drawings)
<u>Payme</u>	<u>nt Method</u> :	
	Check in the amount	of \$ is enclosed to cover the fees listed above.
	Payment by credit ca	rd in the amount of \$ to cover the fees listed above.
	Form PTO-2038 is en	nclosed for this purpose.
		hereby authorized to charge \$ <u>65.00</u> to cover the e listed above to Deposit Account No. 23-1925.
		hereby authorized to charge any deficiencies in fees or Deposit Account No. 23-1925.
		Respectfully submitted,
Dated:	August 12, 2010	Robert D. Summers, Reg. No. 57,844 Attorney for Applicant
PO BOX	S HOFER GILSON & I X 10395 GO, IL 60610 21-4200	LIONE

Attorney Docket No. 12838/5 Client Reference No. 729727US

DECLARATION FOR UTILITY OR DESIGN PATENT APPLICATION (37 C.F.R. §1.63)								
As a below named inventor, I hereby declare:								
My residence, mailing address, and citizenship are as stated below next to my name;								
I believe I am the original, first and sole inventor or an original, first and joint inventor of the subject matter that is claimed and for which a patent is sought on the invention entitled:								
IMPRO	OVING CARD DEVICE SE	CUR	TY USING BIOMETRICS					
the specification of which	(check one)							
is attached hereto.			,,,					
⊠ was filed on <u>February</u>	12, 2008 as United States	Арр	lication No. <u>12/063,650</u> .					
I hereby state that I have including the claims, as an	reviewed and understand nended by any amendmer	the o	contents of the above identiferred to above.	ied specification,				
that I know to be material part applications, material	to patentability as defined information which becal	d in 3 me a	Patent and Trademark Offic 7 C.F.R. §1.56, including fo vailable between the filing of e of the continuation-in-part	r continuation-in- date of the prior				
I hereby claim foreign pricapplication(s) for patent o International application whelew and have also ide	ority benefits under 35 U. r inventor's or plant bree rhich designated at least ntified below, by checkin r's rights certificate(s) or	S.C. der's one g the PCT	§119(a)-(d) or (f), or §365(l rights certificate(s), or §36- country other than the Unit box, any foreign applicati International application hav	o) of any foreign 5(a) of any PCT ed States, listed on for patent or				
Prior Foreign Application:	on the promy to state		•	Priority Not Claimed				
2005904375 (Number)	<u>Australia</u> (Country)	08/12/2005 (Filing Date, MM/DD/YYYY)						
(Number) (Country) (Filing Date, MM/DD/YYYY)								
I hereby claim the benefit listed below:	under 35 U.S.C. §119(6	e) of	any United States provision	nal application(s)				
(Application Serial No.)	(Filing Date, MM/DD/YYYY) (Status: pending, or abandoned)							
(Application Serial No.)	(Application Serial No.) (Filing Date, MM/DD/YYYY) (Status: pending, or abandoned)							

I hereby claim the benefit under 35 U.S.C. §120 of any United States applications(s), or §365(c) of any PCT International Application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. §112, I acknowledge the duty to disclose to the United States Patent and Trademark Office all information known to me to be material to patentability as defined in 37 C.F.R. §1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application. Pendina PCT/AU2006/001136 08/10/2006 (Status: patented, pending, abandoned) (Filing Date, MM/DD/YYYY) (Application Serial No.) (Status: patented, pending, abandoned) (Filing Date, MM/DD/YYYY) (Application Serial No.) (Status: patented, pending, abandoned) (Application Serial No.) (Filing Date, MM/DD/YYYY) I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. §1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon. Full name of sole inventor BURKE, Christopher John Date X Sole inventor's signature 31 JULY 2008 Residence (City, State/Foreign Country) Ramsgate, New South Wales, 2217 Australia Citizenship Australia Mailing Address 48 Margate Street, Ramsgate, New South Wales, 2217 Australia

PTO/SB/81 (11-04)
Approved for the use through 11/30/2005. OMB 0651-0035
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY
and
CORRESPONDENCE ADDRESS
INDICATION FORM

12/063 650
12 February 2008
Christopher John Burke
Improving card device security using biometrics
12838/5

I hereby revoke all previous powers of attorney given in the above-identified application.					
I hereby appoint Brinks Hofer Gilson	& Lione				
☑ Practitioners associated with Customer Number					
OR					
☐ Practitioner(s) named below:					
Name Registrat	tion Number				
as my/our attorney(s) or agents(s) to prosecute the application identified above, and to tra	ansact all business in the United				
States Patent and Trademark Office connected therewith.					
Please recognize or change the correspondence address for the above-identified applications and applications are considered applications.	ion to:				
The address associated with the above-mentioned Customer Number OR					
☐ The address associated with Customer Number					
OR					
Firm or Individual Name					
Address					
City State	ZIP				
Country	1				
Telephone Fax					
I am the:					
Applicant/Inventor.					
Assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96).					
SIGNATURE of Applicant or Assignee of Record					
	Securicom (NSW) Pty Ltd				
Signature x / // Z // X	Date X 31 JULY 2008 Day Month Year				
Name X CHRIS BURKE TE	elephone				
Title MANAGING DIRECTOR					
NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more that one					
signature is required, see below *.					

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application for to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

S&F Ref: 729727US

(1336472_1):NIS

PTO/SB/96 (09-04)

Approved for the use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

STATEMENT UNDER 37 CFR 3.73(b)
Applicant/Patent Owner:Securicom (NSW) Pty Ltd
Application No. / Patent No.: 12/063 650 Filed/Issue Date: 12 February 2008
Entitled: Improving card device security using biometrics
Securicom (NSW) Pty Ltd an, an Australian company, ACN 053 874 089
(Name of Assignee) (Assignee, eg, corporation, partnership, university, government agency, etc.)
states that it is:
1. X the assignee of the entire right, title, and interest; or
an assignee of less than the entire right, title, and interest. The extent (by, percentage) of its ownership interest is%
in the patent application/patent identified above by virtue of either:
A. an assignment from Inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
B. A chain of title from the Inventor(s), of the patent application/patent identified above, to the current assignee As shown below:
To: The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
From: To: The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
3. From:
Additional documents in the chain of title are listed on a supplemental sheet.
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. [NOTE: A separate copy (ie., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08]
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.
Securicom (NSW) Pty Ltd
× 31 JULY 2008
Signature Date (Day Month Year)
Y CHRIS BURKE O412440117 Printed or typed Name Telephone Number
* MANAGING DIRECTOR Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application for to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

S&F REF: 729727US



UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE



AUGUST 22, 2008

PTAS

ROBERT D. SUMMERS, JR. POST OFFICE BOX 10395 CHICAGO, IL 60610

> UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT SERVICES BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 08/21/2008

REEL/FRAME: 021424/0961 NUMBER OF PAGES: 2

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

DOCKET NUMBER: 12838/5 (729727US)

ASSIGNOR:

BURKE, CHRISTOPHER JOHN

DOC DATE: 07/31/2008

ASSIGNEE:

SECURICOM (NSW) PTY LTD

48 MARGATE STREET

RAMSGATE, NEW SOUTH WALES 2217

AUSTRALIA

SERIAL NUMBER: 12063650

FILING DATE:

ISSUE DATE:

PATENT NUMBER: TITLE: IMPROVING CARD DEVICE SECURITY USING BIOMETRICS

P.O. Box 1450, Alexandria, Virginia 22313-1450 - www.uspro.gov

021424/0961 PAGE 2

ASSIGNMENT SERVICES BRANCH PUBLIC RECORDS DIVISION

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

08/21/2008 500627471

SUBMISSION TYPE:			NEW ASSIGNMENT				
NATURE OF CONV	EYANCE:		ASSIGNMENT				
CONVEYING PART	Y DATA						
Name Execution Date							
Christopher John B	urke		Valle	07/31/2008			
Office prior Contract							
RECEIVING PARTY	DATA						
Name:	Securicom (N	NSW) F	Pty Ltd				
Street Address:	48 Margate S	Street					
City:	Ramsgate, N	lew So	outh Wales 2217				
State/Country:	AUSTRALIA						
Property Type			Number				
Property Type			Number				
Application Number: 12063			3650				
CORRESPONDENC	DE DATA						
	(0.40).00						
Fax Number:	(312)32 Il he cent via US		e when the fax attempt is unsuccessful.				
Phone:	312-32						
Email: rsummers@usebrinks.com							
Correspondent Name: Robert D. Summers, Jr.							
Address Line 1: Post Office Box 10395							
Address Line 4:	chicago	, ILLIN	NOIS 60610				
ATTORNEY DOCKET NUMBER:			12838/5 (729727US)				
NAME OF SUBMITTER:			Robert D. Summers, Jr.				
Total Attachments: 'source=128385assn							

ASSIGNMENT OF PATENT RIGHTS FOR THE UNITED STATES

FOR VALUE RECEIVED, I

Christopher John Burke, an Australian citizen

residing at

48 Margate Street, Ramsgate, New South Wales 2217, Australia

hereby sell, assign, transfer and convey unto:

Securicom (NSW) Pty Ltd

incorporation details:

an Australian company, ACN 053 874 089

having a place of business at:

of 48 Margate Street, Ramsgate, New South Wales 2217, Australia

its successors, assigns and legal representatives (hereinafter called the "Assignee"), the entire right, title and interest, for the United States, in and to certain inventions relating to

Improving card device security using biometrics

and described in an application for Letter Patent of the United States filed by us on 12 February 2008

and which has been accorded Application No. 12//063 650

and in and to said application, and all divisions, renewals and continuations thereof, and all Letters Patent of the United States which may be granted, thereon, and all reissues and extensions thereof; and I hereby authorize and request the Commissioner of Patents and Trademarks of the United States to issue all Letters Patent upon said inventions to the Assignee or to such nominees as it may designate.

AND I authorize and empower the said Assignee or nominees to invoke and claim for any application for patent or other form of protection for said inventions, the benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it, and to invoke and claim such right of priority without further written or oral authorization from me.

AND I hereby consent that a copy of this assignment shall be deemed a full legal and formal equivalent of any assignment, consent to file or like document which may be required in the United States for any purpose and more particularly in proof of the right of said Assignee or nominees to claim the aforesaid benefit of the right of priority provided by the International Convention for the Protection of Industrial Property as amended, or by any convention which may henceforth be substituted for it.

AND I hereby covenant that we have the full right to convey the entire right, title and interest herein assigned and that I have not executed and will not execute any agreement in conflict herewith.

AND I hereby covenant and agree that we will communicate to said Assignee or nominees all facts known to me pertaining to said inventions, and testify in all legal proceedings, sign all lawful papers, execute all divisional, continuing and reissue applications, make all rightful oaths and declarations and in general perform all lawful acts necessary or proper to aid said Assignee or nominees in obtaining, maintaining and enforcing all lawful patent protection for said inventions in the United States.

Christopher John Burke

Date: XI Tory 2008

Day Month Vear

S&F Ref: 729727US

(1336219_1):NIS

Electronic Patent Application Fee Transmittal								
Application Number:	12063650							
Filing Date:								
Title of Invention:	IMPROVING CARD DEVICE SECURITY USING BIOMETRICS							
First Named Inventor/Applicant Name:	Ch	ristopher John Burk	e					
Filer:	Ro	bert Dalton Summe	rs/Lori Peterso	n				
Attorney Docket Number:	12	838/5 (729727US)						
Filed as Small Entity								
U.S. National Stage under 35 USC 371 Filing	Fee	s						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)			
Basic Filing:								
Pages:								
Claims:								
Miscellaneous-Filing:	Miscellaneous-Filing:							
Oath/decl > 30 mo. from priority date		2617	1	65	65			
Petition:								
Patent-Appeals-and-Interference:								
Post-Allowance-and-Post-Issuance:								
Extension-of-Time:								

Description	Fee Code	Fee Code Quantity		Sub-Total in USD(\$)	
Miscellaneous:					
	Tot	65			

Electronic Acknowledgement Receipt					
EFS ID:	8205762				
Application Number:	12063650				
International Application Number:					
Confirmation Number:	9949				
Title of Invention:	IMPROVING CARD DEVICE SECURITY USING BIOMETRICS				
First Named Inventor/Applicant Name:	Christopher John Burke				
Customer Number:	00757				
Filer:	Robert Dalton Summers/Magdalena Pieczonka				
Filer Authorized By:	Robert Dalton Summers				
Attorney Docket Number:	12838/5 (729727US)				
Receipt Date:	12-AUG-2010				
Filing Date:					
Time Stamp:	14:36:16				
Application Type:	U.S. National Stage under 35 USC 371				

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$65
RAM confirmation Number	704
Deposit Account	231925
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		128385rmr.PDF	504875	yes	11
'		1203031111.11 D1	6c7270573d46791b016d4c112019ccb47a5 edaa5	yes	
	Multip	part Description/PDF files in	zip description		
	Document De	scription	Start	End	
	Miscellaneous Inco	1		1	
	Applicant Response to Pre-Ex	2		3	
	Oath or Declara	4	5		
	Power of Att	6		6	
	Assignee showing of owners	7	11		
Warnings:					
Information:					
2	Fee Worksheet (PTO-875)	fee-info.pdf	30471	no	2
	······································		c41c7022df4c79ad66c2f5b35feb8d1182bf a863	_	
Warnings:		·	·	<u>'</u>	
Information:					
		Total Files Size (in bytes)	53	35346	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Certifi	ca	te Under 37 CF	R 1.8									Ī	BRINKS
transr Paten	nitt ts,		Patent and August 1	l Trae 2, 20			ne	r for					H O F E R G I L S O N & L I O N E
					STATES PA	TENT A	٩N	D TRA	_ \DEMAR	K C	FFICE	Ē	
In re	Α	ppln. of:	BURK	Ε, Ο	hristopher J	ohn		- 1					
Appl	n.	No.:	12/063	,65	0			E	Examiner	: N	ot Yet	Assigr	ed
371	Fi	ling Date:	Augus	t 10	, 2008				3roup Ar	t Un	it: Not	Yet A	ssigned
For:					NG CARD DI Y USING BIO		lC	I	Confirma	tion	N o.: 9	949	
Attor	'ne	ey Docket N	o: 128	38/	5 (729727US	S)							
Comm P. O. I	isi 3o	o Missing Parts sioner for Paten x 1450 ria, VA 22313-1						Т	RANSI	/IIT	TAL		
Attacl	Tr Po (in	ansmittal Letter ower of Attorney ncluding copy of	and Cor	espo	Notification Of Notification Of Notification Of Notification Of Notification Notifi	Indication	n Ė	orm; Sta	tement Unc	ler 37	CFR 3.7		n;
_		ulation:	• •										
		o additional fee mall Entity.	is require	a.									
_		•	in an amc	unt c	of \$ for a	-month e	vte	ension of	time under	37 C	FR 81	136(a)	
					n amount of \$					<i>31</i>	3 1	. 100(a).	
		•	_		calculated as sh			5	(<u>=</u>).				
								Sma	all Entity		Not a S	mall Entit	.v
		Claims Remainin	ıg	Hi	ghest No.	Present			Add'l Fee	or		Add'l Fe	e
Total			Minu	s				x \$26=	:		x \$52=		
Indep.			Minu	3				x 110=			x 220		
First Pr	ese	entation of Multipl	e Dep. Cla	im			L	+\$195=			+\$390=		
								Total	\$		Total	\$	
Fee pa	-												
	A check in the amount of \$ is enclosed.												
					No. 23-1925 in t					larati	on surcha	arge.	
					nount of \$	`			,	·			7.050
	The Director is hereby authorized to charge payment of any additional filing fees required under 37 CFR § 1.16 and any patent application processing fees under 37 CFR § 1.17 associated with this paper (including any extension fee required to ensure that this paper is timely filed), or to credit any overpayment, to Deposit Account No. 23-1925.												

Respectfully submitted,

Robert D. Summers, Jr. (Reg. No. 57,844)

BRINKS HOFER GILSON &LIONE

August 12, 2010

Date



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION	FILING or	GRP ART				
NUMBER	371(c) DATE	UNIT	FIL FEE REC'D	ATTY.DOCKET.NO	TOT CLAIMS	IND CLAIMS
12/063,650	08/12/2010		845	12838/5	20	6

757 BRINKS HOFER GILSON & LIONE P.O. BOX 10395 CHICAGO, IL 60610 CONFIRMATION NO. 9949 FILING RECEIPT



Date Mailed: 08/18/2010

Receipt is acknowledged of this non-provisional patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please submit a written request for a Filing Receipt Correction. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections

Applicant(s)

Christopher John Burke, New South Wales, AUSTRALIA;

Power of Attorney: The patent practitioners associated with Customer Number 757

Domestic Priority data as claimed by applicant

This application is a 371 of PCT/AU06/01136 08/10/2006

Foreign Applications

AUSTRALIA 2005904375 08/12/2005

If Required, Foreign Filing License Granted: 08/17/2010

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US 12/063,650**

Projected Publication Date: 11/25/2010

Non-Publication Request: No
Early Publication Request: No

** SMALL ENTITY **

page 1 of 3

CARD DEVICE SECURITY USING BIOMETRICS

Preliminary Class

PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filing of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filing of a U.S. patent application serves as a request for a foreign filing license. The application's filing receipt contains further information and guidance as to the status of applicant's license for foreign filing.

Applicants may wish to consult the USPTO booklet, "General Information Concerning Patents" (specifically, the section entitled "Treaties and Foreign Patents") for more information on timeframes and deadlines for filing foreign patent applications. The guide is available either by contacting the USPTO Contact Center at 800-786-9199, or it can be viewed on the USPTO website at http://www.uspto.gov/web/offices/pac/doc/general/index.html.

For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4158).

LICENSE FOR FOREIGN FILING UNDER Title 35, United States Code, Section 184 Title 37, Code of Federal Regulations, 5.11 & 5.15

GRANTED

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier

license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Bureau of Industry and Security, Department of Commerce (15 CFR parts 730-774); the Office of Foreign AssetsControl, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

NOT GRANTED

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).



United States Patent and Trademark Office

United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS Post 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

U.S. APPLICATION NUMBER NO. FIRST NAMED APPLICANT ATTY. DOCKET NO. 12838/5

12/063,650 Christopher John Burke

INTERNATIONAL APPLICATION NO.

757 **BRINKS HOFER GILSON & LIONE** P.O. BOX 10395 CHICAGO, IL 60610

PCT/AU06/01136 I.A. FILING DATE PRIORITY DATE 08/10/2006 08/12/2005

> **CONFIRMATION NO. 9949 371 ACCEPTANCE LETTER**



Date Mailed: 08/18/2010

NOTICE OF ACCEPTANCE OF APPLICATION UNDER 35 U.S.C 371 AND 37 CFR 1.495

The applicant is hereby advised that the United States Patent and Trademark Office in its capacity as a Designated / Elected Office (37 CFR 1.495), has determined that the above identified international application has met the requirements of 35 U.S.C. 371, and is ACCEPTED for national patentability examination in the United States Patent and Trademark Office.

The United States Application Number assigned to the application is shown above and the relevant dates are:

08/12/2010

DATE OF RECEIPT OF 35 U.S.C. 371(c)(1), (c)(2) and (c)(4) REQUIREMENTS

08/12/2010

DATE OF COMPLETION OF ALL 35 U.S.C. 371 REQUIREMENTS

A Filing Receipt (PTO-103X) will be issued for the present application in due course. THE DATE APPEARING ON THE FILING RECEIPT AS THE "FILING DATE" IS THE DATE ON WHICH THE LAST OF THE 35 U.S.C. 371 (c)(1), (c)(2) and (c)(4) REQUIREMENTS HAS BEEN RECEIVED IN THE OFFICE. THIS DATE IS SHOWN ABOVE. The filing date of the above identified application is the international filing date of the international application (Article 11(3) and 35 U.S.C. 363). Once the Filing Receipt has been received, send all correspondence to the Group Art Unit designated thereon.

The following items have been received:

- · Indication of Small Entity Status
- Copy of the International Application filed on 02/12/2008
- Copy of the International Search Report filed on 02/12/2008
- Copy of IPE Report filed on 02/12/2008
- Copy of Annexes to the IPER filed on 02/12/2008
- Preliminary Amendments filed on 02/12/2008
- Information Disclosure Statements filed on 02/12/2008
- Oath or Declaration filed on 08/12/2010
- Small Entity Statement filed on 02/12/2008
- Request for Immediate Examination filed on 02/12/2008
- U.S. Basic National Fees filed on 02/12/2008
- Assignment filed on 08/21/2008
- Priority Documents filed on 02/12/2008
- Power of Attorney filed on 08/12/2010

page 1 of 2

Applicant is reminded that any communications to the United States Patent and Trademark Office must be mailed to the address given in the heading and include the U.S. application no. shown above (37 CFR 1.5)									
	PATRICIA A BOOKER								
	Telephone: (703) 756-1409								

page 2 of 2



United States Patent and Trademark Office

United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS Post 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER FILING OR 371(C) DATE FIRST NAMED APPLICANT

ATTY. DOCKET NO./TITLE

12/063,650

08/12/2010

Christopher John Burke

12838/5 **CONFIRMATION NO. 9949**

757 **BRINKS HOFER GILSON & LIONE** P.O. BOX 10395 CHICAGO, IL 60610

PUBLICATION NOTICE

Title: CARD DEVICE SECURITY USING BIOMETRICS

Publication No.US-2010-0296708-A1

Publication Date: 11/25/2010

NOTICE OF PUBLICATION OF APPLICATION

The above-identified application will be electronically published as a patent application publication pursuant to 37 CFR 1.211, et seq. The patent application publication number and publication date are set forth above.

The publication may be accessed through the USPTO's publically available Searchable Databases via the Internet at www.uspto.gov. The direct link to access the publication is currently http://www.uspto.gov/patft/.

The publication process established by the Office does not provide for mailing a copy of the publication to applicant. A copy of the publication may be obtained from the Office upon payment of the appropriate fee set forth in 37 CFR 1.19(a)(1). Orders for copies of patent application publications are handled by the USPTO's Office of Public Records. The Office of Public Records can be reached by telephone at (703) 308-9726 or (800) 972-6382. by facsimile at (703) 305-8759, by mail addressed to the United States Patent and Trademark Office. Office of Public Records, Alexandria, VA 22313-1450 or via the Internet.

In addition, information on the status of the application, including the mailing date of Office actions and the dates of receipt of correspondence filed in the Office, may also be accessed via the Internet through the Patent Electronic Business Center at www.uspto.gov using the public side of the Patent Application Information and Retrieval (PAIR) system. The direct link to access this status information is currently http://pair.uspto.gov/. Prior to publication, such status information is confidential and may only be obtained by applicant using the private side of PAIR.

Further assistance in electronically accessing the publication, or about PAIR, is available by calling the Patent Electronic Business Center at 1-866-217-9197.

Office of Data Managment, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

page 1 of 1

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.			
12/063,650	08/12/2010	Christopher John Burke	12838/5 9949				
	7590 02/26/201 ER GILSON & LIONE	EXAMINER					
P.O. BOX 1039 CHICAGO, IL	95	JOHNS, ANDREW W					
CHICAGO, IL	00010	ART UNIT	PAPER NUMBER				
			2665				
			MAIL DATE	DELIVERY MODE			
			02/26/2013	PAPER			

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)
	12/063,650	BURKE
Office Action Summary	Examiner	Art Unit
	Andrew W. Johns	2665
The MAILING DATE of this communication	appears on the cover sheet w	vith the correspondence address
Period for Reply		
A SHORTENED STATUTORY PERIOD FOR RE WHICHEVER IS LONGER, FROM THE MAILING - Extensions of time may be available under the provisions of 37 CFI after SIX (6) MONTHS from the mailing date of this communication - If NO period for reply is specified above, the maximum statutory pe - Failure to reply within the set or extended period for reply will, by st Any reply received by the Office later than three months after the meanned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUN R 1.136(a). In no event, however, may a riod will apply and will expire SIX (6) MO atute, cause the application to become A	ICATION. reply be timely filed NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).
Status		
1) Responsive to communication(s) filed on 1	2 December 2008.	
2a) ☐ This action is FINAL . 2b) ☑ -	This action is non-final.	
3) An election was made by the applicant in re	esponse to a restriction requi	irement set forth during the interview on
; the restriction requirement and elec	tion have been incorporated	into this action.
4) Since this application is in condition for allo	wance except for formal mat	tters, prosecution as to the merits is
closed in accordance with the practice und	er <i>Ex parte Quayle</i> , 1935 C.I	D. 11, 453 O.G. 213.
Disposition of Claims		
5)⊠ Claim(s) 1-20 is/are pending in the applicat	ion.	
5a) Of the above claim(s) is/are with		
6)⊠ Claim(s) <u>1-15,19 and 20</u> is/are allowed.		
7)⊠ Claim(s) <u>16-18</u> is/are rejected.		
8) Claim(s) is/are objected to.		
9) Claim(s) are subject to restriction ar	d/or election requirement.	
If any claims have been determined <u>allowable</u> , you program at a participating intellectual property office anticipating intellectual property office anticipation of the control of the c	for the corresponding applica	ation. For more information, please see
Application Papers		
10)☐ The specification is objected to by the Exan	niner.	
11) The drawing(s) filed on 21 July 2010 is/are:	a)⊠ accepted or b)□ obje	cted to by the Examiner.
Applicant may not request that any objection to	the drawing(s) be held in abeya	nce. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the cor	rection is required if the drawing	g(s) is objected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for fore	eign priority under 35 U.S.C.	§ 119(a)-(d) or (f).
a)⊠ All b) Some * c) None of:		
1. Certified copies of the priority docum	ents have been received.	
2. Certified copies of the priority docum	ents have been received in A	Application No
3. ☑ Copies of the certified copies of the p	priority documents have been	n received in this National Stage
application from the International Bu	reau (PCT Rule 17.2(a)).	
* See the attached detailed Office action for a	list of the certified copies no	t received.
Militaria manifer		
Attachment(s) Notice of References Cited (PTO-892)	3) \prod Interview	Summary (PTO-413)
<u> </u>	Paper No	(s)/Mail Date
2) ☑ Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 2/12/08.	4)	<u>—</u> ·

U.S. Patent and Trademark Office PTOL-326 (Rev. 09-12)

oL-326 (Rev. 09-12) Office Action Summary

Part of Paper No./Mail Date 20130221

Application/Control Number: 12/063,650 Page 2

Art Unit: 2665

DETAILED ACTION

Claim Rejections - 35 U.S.C. § 101

1. 35 U.S.C. § 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the

conditions and requirements of this title.

2. Claims 16-18 are rejected under 35 U.S.C. § 101 because the claimed invention is

directed to non-statutory subject matter.

Claims 16-18 are variously directed towards a computer program product that includes a

computer readable medium variously having computer programs recorded thereon. The broadest

reasonable interpretation of a claim drawn to such a computer readable medium typically covers

both forms of non-transitory tangible media and transitory propagating signals, per se, in view of

the ordinary and customary meaning of computer readable media. See the OG Notice of 23

February 2010, entitled "Subject Matter Eligibility of Computer Readable Media", 1351 OG

212. When the broadest reasonable interpretation of a claim covers a signal, per se, the claim

must be rejected under 35 U.S.C. § 101 as covering patent ineligible subject matter. See In re

Nuijten, 500 F.3d 1346, 1356-57 (Fed. Cir. 2007). Therefore, claims 16-18 broadly encompass a

propagating signal, per se, so that they broadly encompass subject matter that is ineligible for

patent protection under 35 U.S.C. § 101.

It is suggested that amending these claims so that they clearly and unambiguously

exclude such propagating signals from the full scope of the claimed subject matter would resolve

this matter. In particular, amending these claims to recite a "non-transitory computer readable

medium", as suggested in the OG Notice, would properly limit the claimed invention to eligible

Application/Control Number: 12/063,650 Page 3
Art Unit: 2665

subject matter by clearly and unambiguously excluding propagating signals, which are by their

very nature transitory, from the fully scope of the claims.

Allowable Subject Matter

3. Claims 1-15 and 19-20 are allowed.

4. The following is a statement of reasons for the indication of allowable subject matter:

None of the prior art teaches or suggests defining a memory location in a local memory external

to a card in dependence on information received from the card and when that memory location is

determined to be unoccupied, storing a received biometric signature therein, as variously

required by claims 1 and 11. Further, none of the prior art teaches or suggests that a verification

station determines if card information provided to a verification station has previously been

provided to that verification station, as required, in part, by claims 3 and 13.

Conclusion

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Andrew Johns whose telephone number is (571) 272-7391. The examiner in normally available Monday through Friday, typically between 6:15 am and 2:45 pm Eastern Time. The examiner may also be contacted by e-mail using the address: andrew.johns@uspto.gov. (Applicant is reminded of the Office policy regarding e-mail

communications. See M.P.E.P. § 502.03)

If attempts to reach the examiner are unsuccessful, the examiner's supervisor, Bhavesh Mehta, can be reached at (571) 272-7453. The fax phone number for this art unit is (571) 273-8300. In order to ensure prompt delivery to the examiner, all unofficial communications should be clearly labeled as "Draft" or "Unofficial."

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Technology Center Receptionist whose telephone number is (571) 272-2600.

A. Johns

21 February 2013

/Andrew W. Johns/ Primary Examiner, Art Unit 2665

Application/Control No.		Applicant(s)/Patent Under Reexamination
Search Notes	12063650	BURKE
	Examiner	Art Unit
	ANDREW W JOHNS	2665

CPC- SEARCHED		
Symbol	Date	Examiner

CPC COMBINATION SETS - SEARC	CHED	
Symbol	Date	Examiner

US CLASSIFICATION SEARCHED								
Class	Subclass	Date	Examiner					
382	115, 119, 155, 159	2/21/2013	/AWJ/					
356	71	2/21/2013	/AWJ/					
350	5.2, 5.52, 5.53, 5.8, 5.81, 5.82, 5.83	2/21/2013	/AWJ/					
235	380, 382	2/21/2013	/AWJ/					

SEARCH NOTES		
Search Notes	Date	Examiner

	INTERFERENCE SEARCH		
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner

U.S. Patent and Trademark Office Part of Paper No.: 20130221

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	12063650	BURKE
	Examiner	Art Unit
	ANDREW W JOHNS	2665

✓	R	ejected		-	Can	celled		N	Non-E	Elected	Α	Apı	oeal
=	Δ	llowed		÷	Res	tricted		I	I Interference		O Obje		ected
	Claims r	renumbered	in the sa	ame o	rder as pr	esented by a	pplica	nt		☐ CPA] T.C	D. 🗆	R.1.47
	CLA	MIM							DATE				
F	inal	Original	02/21/2	013									
		1	=										
		2	=										
		3	=										
		4	=										
		5	=										
		6	=										
		7	=										
		8	=										
		9	=										
		10	=										
	·	11	=					·					
		12	_										

13 14

15 16

17

18 19 =

✓

✓

U.S. Patent and Trademark Office Part of Paper No.: 20130221

Receipt date: 02/12/2008 12063650 - GAU: 2665

FORM PTO-1449	SERIAL NO.	CASE NO.		
	Not Yet Assigned	12838/5		
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT		
APPLICANT'S INFORMATION DISCLOSURE	Herewith	Not Yet Assigned		
STATEMENT		T		
	APPLICANT: BURKE, Christopher John			

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

	EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE NAME		CLASS/ SUBCLASS	FILING DATE	
	/AWJ/	A1	6,796,492 B1	09/28/2004	Gatto	235/379	9/10/02	
I	/LWA/	A2	5,457,747 A	10/10/1995	Drexler et al.	380/24		

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES OR NO	
/AWJ/	АЗ	CA 2 412 403 A1	05/20/2003	Canada	G06K 9/62	n/a	
/AWJ/	A4	WO 03/036861 A1	05/01/2003	PCT	H04L 9/14	n/a	

EXAMINER INITIAL	OTHER ART — NON PATENT LITERATURE DOCUMENTS (Include name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published							
/AWJ/	A5	International Search Report dated October 20, 2006.						
/AWJ/	A6	International Preliminary Report on Patentability dated November 19, 2007.						

EXAMINER /Andrew W. Johns/	DATE CONSIDERED 02/20/2013
----------------------------	----------------------------

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Certificate Under 37 CFR 1.8

I hereby certify that this correspondence is being electronically transmitted to the U.S. Patent and Trademark Office, Commissioner for Patents, via the EFS on May 23, 2013.

/Robert D. Summers, Jr./

Robert D. Summers, Jr., Reg. No. 57,844



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Appln. of: CHRISTOPHER J. BURKE

Appln. No.: 12/063,650

Filed: February 12, 2008

For: CARD DEVICE SECURITY

USING BIOMETRICS

Attorney Docket No: 12838/0005

Examiner: JOHNS, Andrew W.

Art Unit: 2665

Confirmation No. 9949

AMENDMENT AND RESPONSE TO OFFICE ACTION

MAIL STOP AMENDMENT Commissioner for Patents P.O. Box 1450 Alexandria, VA22313-1450

Dear Sir:

Assignee has timely filed the following response to the Non-final Office Action mailed February 26, 2013 ("Office Action"). Assignee respectfully requests reconsideration and allowance of the present claims in view of the following remarks and amendments.

Amendments to the Claims begin on page 2 of this response.

Remarks and Arguments begin on page 12 of this response.

Response dated May 23, 2013

Office Action mailed February 26, 2013

Amendments to the Claims:

The listing of Claims will replace all prior versions and listings of the Claims in the application:

Listing of Claims:

1. (Original) A method of enrolling in a biometric card pointer system, the method comprising the steps of:

receiving card information;

receiving the biometric signature;

defining, dependent upon the received card information, a memory location in a local memory external to the card;

determining if the defined memory location is unoccupied; and storing, if the memory location is unoccupied, the biometric signature at the defined memory location.

2. (Original) A method of obtaining verified access to a process, the method comprising the steps of:

storing a biometric signature according to the enrolment method of claim 1; subsequently presenting card information and a biometric signature; and verifying the subsequently presented presentation of the card information and the biometric signature if the subsequently presented biometric signature matches the biometric signature at the memory location, in said local memory, defined by the subsequently presented card information.

2

- 3. (Original) A method of securing a process at a verification station, the method comprising the steps of:
- (a) providing card information from a card device to a card reader in the verification station;
- (b) inputting a biometric signature of a user of the card device to a biometric reader in the verification station;
- (c) determining if the provided card information has been previously provided to the verification station;
- (d) if the provided card information has not been previously provided to the verification station;
 - (da) storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and
 - (db) performing the process dependent upon the received card information;
- (e) if the provided card information has been previously provided to the verification station;
 - (ea) comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;
 - (eb) if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and

Application Serial No. 12/063,650 Response dated May 23, 2013

Office Action mailed February 26, 2013

(ec) if the inputted biometric signature does not match the stored biometric

signature, not performing the process dependent upon the received card

information.

4. (Original) A method according to claim 3, wherein the card device is one

of:

a card in which the card information is encoded in a magnetic strip;

a card in which the card information is encoded in a bar code;

a smart card in which the card information is stored in a solid state memory on

the smart card; and

a key fob adapted to provide the card information by transmitting a wireless

signal to the verification station.

5. (Original) A method according to claim 3, wherein:

the card information provided in the step (a) comprises a header and card data;

and

the steps (c), (d) and (e) are only performed if the header indicates that the card

belongs to a set of cards associated with the verification station.

6. (Original) A method according to claim 3, wherein the performance of the

process in the steps (db) and (eb) comprises outputting at least part of the inputted card

information from the verification station.

4

ASSA ABLOY Ex. 1002 - Page 299 ASSA ABLOY AB v. CPC Patent Technologies Pty Ltd. IPR2022-01094 - U.S. Patent No. 8,620,039 Application Serial No. 12/063,650 Response dated May 23, 2013

Office Action mailed February 26, 2013

7. (Original) A method according to claim 6, wherein at least one of the steps

(db) and (eb) comprise at least one of the further steps of:

inputting information from a keypad to the verification station; and

outputting at least some of the information input from the keypad.

8. (Previously Presented) A method according to claim 3, wherein the step

(ec) further comprises outputting information indicating that the user of the card device

is not authorised authorized.

9. (Previously Presented) A method according to any one of claims claim 6,

7 and 8 wherein the information outputted is communicated to one of:

a service provider for providing a service dependent upon receipt of the outputted

information; and

an apparatus for providing access to a service dependent upon receipt of the

outputted information.

10. (Original) A method according to claim 3, comprising the further steps of:

(f) storing the card information provided by successive instances of the step (a);

and

(g) outputting the information stored in the step (f) for audit purposes.

5

ASSA ABLOY Ex. 1002 - Page 300 ASSA ABLOY AB v. CPC Patent Technologies Pty Ltd. IPR2022-01094 - U.S. Patent No. 8,620,039

11. (Previously Presented) A biometric card pointer enrolment system

comprising:

a card device reader for receiving card information;

a biometric reader for receiving the biometric signature;

means for defining, dependent upon the received card information, a memory

location in a local memory external to the card;

means for determining if the defined memory location is unoccupied; and

means for storing, if the memory location is unoccupied, the biometric signature

at the defined memory location.

12. (Original) A biometric card pointer verified access system comprising:

the biometric card pointer enrolment system of claim 11; and

means for verifying (i) a subsequent presentation of card information to the card

device reader and (ii) a subsequent presentation of a biometric signature to the

biometric reader if said subsequently presented biometric signature matches the

biometric signature at the memory location, in said local memory, defined by the

subsequently presented card information.

6

Application Serial No. 12/063,650 Response dated May 23, 2013

Office Action mailed February 26, 2013

13. (Currently Amended) A verification station for securing a process, the verification station comprising:

a card device reader for receiving card information from a card device coupled to the verification station;

a biometric signature reader for receiving a biometric signature provided to the verification station;

means for determining if the provided card information has been previously provided to the verification station;

means, if the provided card information has not been previously provided to the verification station, for [[;]]:

storing the inputted biometric signature in a memory at a memory location defined by the provided card information; and

performing the process dependent upon the received card information; means, if the provided card information has been previously provided to the verification station, for [[;]]:

comparing the inputted biometric signature to the biometric signature stored in the memory at the memory location defined by the provided card information;

if the inputted biometric signature matches the stored biometric signature, performing the process dependent upon the received card information; and

if the inputted biometric signature does not match the stored biometric signature, not performing the process dependent upon the received card information.

Response dated May 23, 2013

Office Action mailed February 26, 2013

14. (Original) A verification station according to claim 13, wherein the card

device reader is one of:

a reader for a card in which the card information is encoded in a magnetic strip;

a reader for a card in which the card information is encoded in a bar code;

a reader for a smart card in which the card information is stored in a solid state

memory on the smart card; and

a receiver for a key fob adapted to provide the card information by transmitting a

wireless signal to the verification station.

15. (Original) A verification station according to claim 13, wherein the memory

is incorporated in a tamper-proof manner in the verification station.

16. (Currently Amended) A non-transitory computer program product including

a computer readable medium having recorded thereon a computer program for directing

a processor to execute a method for securing a process at a verification station, said

program comprising:

code for determining if card information, provided to a card device reader

incorporated into the verification station, has been previously provided to the verification

station;

code, if the provided card information has not been previously provided to the

verification station, for [[;]]:

8

ASSA ABLOY Ex. 1002 - Page 303 ASSA ABLOY AB v. CPC Patent Technologies Pty Ltd.

IPR2022-01094 - U.S. Patent No. 8,620,039

Response dated May 23, 2013

Office Action mailed February 26, 2013

storing a biometric signature, inputted to a biometric signature reader

incorporated into the verification station, in a memory incorporated into the verification

station, at a memory location defined by the provided card information; and

performing the process dependent upon the received card information;

code, if the provided card information has been previously provided to the

verification station, for [[;]]:

comparing the inputted biometric signature to the biometric signature

stored in the memory at the memory location defined by the provided card

information;

if the inputted biometric signature matches the stored biometric signature,

performing the process dependent upon the received card information; and

if the inputted biometric signature does not match the stored biometric

signature, not performing the process dependent upon the received card

information.

17. (Currently Amended) A non-transitory computer program product including

a computer readable medium having recorded thereon a computer program for directing

a processor to execute a method of enrolling in a biometric card pointer system, the

program comprising:

code for receiving card information;

code for receiving the biometric signature;

code for defining, dependent upon the received card information, a memory

location in a local memory external to the card;

9

ASSA ABLOY Ex. 1002 - Page 304 ASSA ABLOY AB v. CPC Patent Technologies Pty Ltd.

IPR2022-01094 - U.S. Patent No. 8,620,039

Response dated May 23, 2013

Office Action mailed February 26, 2013

code for determining if the defined memory location is unoccupied; and

code for storing, if the memory location is unoccupied, the biometric signature at

the defined memory location.

18. (Currently Amended) A <u>non-transitory</u> computer program product including

a computer readable medium having recorded thereon a computer program for directing

a processor to execute a method of obtaining verified access to a process, the program

comprising:

code for storing a biometric signature according to the enrolment method of claim

17;

code for subsequently presenting card information and a biometric signature; and

code for verifying the subsequently presented presentation of the card

information and the biometric signature if the subsequently presented biometric

signature matches the biometric signature at the memory location, in said local memory,

defined by the subsequently presented card information.

19. (Previously Presented) A method according to claim 7, wherein the

information outputted is communicated to one of:

a service provider for providing a service dependent upon receipt of the outputted

information; and

an apparatus for providing access to a service dependent upon receipt of the

outputted information.

10

ASSA ABLOY Ex. 1002 - Page 305 ASSA ABLOY AB v. CPC Patent Technologies Pty Ltd.

IPR2022-01094 - U.S. Patent No. 8,620,039

20. (Previously Presented) A method according to claim 8, wherein the information outputted is communicated to one of:

a service provider for providing a service dependent upon receipt of the outputted information; and

an apparatus for providing access to a service dependent upon receipt of the outputted information..

REMARKS

Claims 1-20 are currently pending. Claims 13, 16, 17 and 18 were amended. The amendments do not include new matter. Support for the amendments may be found in Application, at least at ¶¶ 0083-0094, 101, and 0102 and Figs 3 and 4. Assignee respectfully requests reconsideration of pending claims 1-20, and allowance of the Application in view of the above claim amendments and the following remarks.

Detailed Remarks

I. Rejections Under 35 U.S.C. § 101

The Office Action, at pages 2-3, rejected claims 16-18 under 35 U.S.C. § 101 as directed to non-statutory subject matter. Assignee respectfully traverses these rejections.

Claims 16, 17 and 18, as amended, positively recite a non-transitory computer readable medium, as provided under 35 U.S.C. § 101 in order to qualify as a statutory process. Thus, for at least these reasons, Assignee respectfully requests the rejections be withdrawn directed to claims 16-18.

II. Allowable Subject Matter

Claims 1-15 and 19-20

The Office Action, at page 3, conceded that claims 1-15 and 19-20 recite allowable subject matter for at least the following reasons: i) "None of the prior art teaches or suggests defining a memory location in a local memory external to a card in dependence on information received from the card and when that memory location is determined to be unoccupied, storing a received biometric signature therein, as variously required by claims 1 and 11;" and ii) "none of the prior art teaches or suggests that a verification station determines if card information provided to a verification station has previously been provided to that verification station, as required, in part, by claims 3 and 13."

Claims 16, 17 and 18

Claim 16, as amended, recites a program comprising "code for determining if card information, provided to a card device reader incorporated into the verification station, has been previously provided to the verification station." These features of claim 16 are at least consistent with the features recited by claims 3 and 11, conceded by the Examiner as allowable subject matter. Thus, for at least the reasons given regarding claims 3 and 11, claim 16 recites allowable subject matter.

Claim 17, amended, recites a program comprising "code for determining if the defined memory location is unoccupied; and code for storing, if the memory location is unoccupied, the biometric signature at the defined memory location." These features of claim 17 are at least consistent with the features recited by claims 1 and 11, conceded by the Examiner as allowable subject matter. Thus, for at least the reasons given regarding claims 1 and 11, claim 17 and claim 18, which depends from claim 17, recite allowable subject matter.

* * * *

Conclusion

In view of the above remarks and amendments, Assignee respectfully submits that this Application is in condition for allowance and such action is earnestly requested. If for any reason the Application is not allowable, the Examiner is requested to contact the Assignee's undersigned attorney.

Respectfully submitted,

/Robert D. Summers, Jr./ Robert D. Summers Jr. Registration No. 57,844 Attorney for Assignee

BRINKS HOFER GILSON& LIONE CUSTOMER NO. 00757

Telephone: (312) 321-4200 Facsimile: (312) 321-4299

Electronic Acl	knowledgement Receipt
EFS ID:	15857358
Application Number:	12063650
International Application Number:	
Confirmation Number:	9949
Title of Invention:	CARD DEVICE SECURITY USING BIOMETRICS
First Named Inventor/Applicant Name:	Christopher John Burke
Customer Number:	757
Filer:	Robert Dalton Summers
Filer Authorized By:	
Attorney Docket Number:	12838/5
Receipt Date:	23-MAY-2013
Filing Date:	12-AUG-2010
Time Stamp:	18:54:04
Application Type:	U.S. National Stage under 35 USC 371
Daymant information.	<u> </u>

Payment information:

Submitted with Payment	no

File Listing:

Information:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	128385tl.pdf	42024	no	1
·	miscellancous mechning certer	123333 (1) pai	8fdaa85386d501950878fdb974e4025312c 0aae7		
Warnings:					

2		381042	Voc	13	
2		128385rsp.pdf	352ed48d3c873d62636900ff07cd3333ce26 bb189	yes	13
	Multip	oart Description/PDF files in .:	zip description		
	Document De	Start	Start E		
	Amendment/Req. Reconsiderat	1	1		
	Claims	2	11		
	Applicant Arguments/Remarks	12	13		
Warnings:					
Information:	1				
		Total Files Size (in bytes):	4:	23066	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Certificate	سمام سا	27	\sim ED	4	0
Certificate	Under	IJΙ	\cup rr		. О

I hereby certify that this correspondence is being electronically transmitted to the U.S. Patent and Trademark Office, Commissioner for Patents, via the EFS on May 23, 2013.

/Robert D. Summers, Jr./

Robert D. Summers, Jr., Reg. No. 57,844



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

	In re Appln. of:	BURKE,	Christopher	· John
--	------------------	--------	-------------	--------

Appln. No.: 12/063,650 Examiner: Johns, Andrew W.

371 Filing Date: August 10, 2008 Group Art Unit: 2665

For: CARD DEVICE SECURITY USING

BIOMETRICS

Attorney Docket No: 12838/5 (729727US)

Mail Stop Amendment Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

TRANSMITTAL

Confirmation No.: 9949

ı	Г	\ <i>\</i>	١I.	V	J	I١	/	ı	•	ı	_	۱L	-

\boxtimes	Transmittal Letter;	Amendment and	Response to	Office Action
	Transmittar Lottor,	/ willoudillione and	r tooponioo to	Cilioc / totio

Fee calculation:

Attached are:

_	
\boxtimes	No additional fee is required.

\boxtimes	Small Entity	
ΧI	Small Fillin	

An extension fee in an amount of \$____ for a ___-month extension of time under 37 C.F.R. § 1.136(a).

A petition or processing fee in an amount of \$____ under 37 C.F.R. § 1.17(<u>e</u>).

An additional filing fee has been calculated as shown below:

					Fe	e	Small En	tity Fee	Micro En	tity Fee
	Claims Remaining After Amendment		Highest No. Previously Paid	Present Extra	Rate	Add'l Fee	Rate	Add'l Fee	Rate	Add'l Fee
Total		Minus			x \$ 80 =	\$	x \$ 40 =	\$	x \$20 =	\$
Independent		Minus			x \$420 =	\$	x \$210 =	\$	x \$105 =	\$
First Presenta	ition of Multiple De	ep. Clair	n		+ \$780 =	\$	+ \$390 =	\$	+ \$195 =	\$
						\$	Total	\$	Total	\$

ree	pavm	em:

	A check in the amount of \$ is enclosed.
	Please charge Deposit Account No. 23-1925 in the amount of \$ for the filing fees.
	The Director is hereby authorized to charge payment of any additional filing fees required under 37 CFR § 1.16 and any patent application processing fees under 37 CFR § 1.17 associated with this paper (including any extension fee required to ensure that this paper is timely filed), or to credit any overpayment, to Deposit Account No. 23-1925.
	Respectfully submitted,
May	3, 2013 /Robert D. Summers, Jr./
Dat	Robert D. Summers, Jr. (Reg. No. 57,844)

P	ATENT APPL		FEE DETI for Form P			on or Docket Number 2/063,650	Filing Date 08/12/2010	To be Mailed		
								ARGE 🛛 SMA	LL MICRO	
			(Calumn a		ATION AS FIL	ED – PAF	RTI			
		-	(Column 1		(Column 2)					
\square	FOR BASIC FEE		NUMBER FIL	.ED	NUMBER EXTRA		RATE (\$)	+	FEE (\$)	
	(37 CFR 1.16(a), (b),	or (c))	N/A		N/A		N/A		165	
빝	SEARCH FEE (37 CFR 1.16(k), (i), o	or (m))	N/A		N/A		N/A			
Ш	EXAMINATION FE (37 CFR 1.16(o), (p),		N/A		N/A		N/A			
	ΓAL CLAIMS CFR 1.16(i))		mir	us 20 = *			X \$ =			
	EPENDENT CLAIM CFR 1.16(h))	S	m	nus 3 = *			X \$ =			
	If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$310 (\$155 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).									
	MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1.16(j))									
* If 1	he difference in colu	umn 1 is less th	an zero, ente	r "0" in column 2.			TOTAL		165	
		(Column 1)		(Column 2)	ION AS AMEN		ART II			
LN:	05/23/2013	CLAIMS REMAINING AFTER AMENDMEN		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EX	TRA	RATE (\$)	ADDITIO	ONAL FEE (\$)	
AMENDMENT	Total (37 CFR 1.16(i))	* 20	Minus	** 20	= 0		× \$40 =		0	
EN	Independent (37 CFR 1.16(h))	* 6	Minus	***6	= 0		x \$210 =		0	
AMI	Application Si	ize Fee (37 CF	R 1.16(s))							
	FIRST PRESEN	NTATION OF MUL	TIPLE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))					
							TOTAL ADD'L FEE		0	
		(Column 1)		(Column 2)	(Column 3)				
		CLAIMS REMAINING AFTER AMENDMEN		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EX	TR A	RATE (\$)	ADDITIO	ONAL FEE (\$)	
EN	Total (37 CFR 1.16(i))	*	Minus	**	=		X \$ =			
AMENDMENT	Independent (37 CFR 1.16(h))	*	Minus	***	=		X \$ =			
1EN	Application Si	ize Fee (37 CF	R 1.16(s))							
AN	FIRST PRESEN	NTATION OF MUL	TIPLE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))					
							TOTAL ADD'L FEE			
** If	the entry in column the "Highest Numbe f the "Highest Numb "Highest Number P	er Previously Pa per Previously F	aid For" IN Th Paid For" IN T	IIS SPACE is less HIS SPACE is less	than 20, enter "20's than 3, enter "3".		LIE /GLORIA TRA			

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450

NOTICE OF ALLOWANCE AND FEE(S) DUE

757 7590 06/10/2013 BRINKS HOFER GILSON & LIONE P.O. BOX 10395 CHICAGO, IL 60610 EXAMINER

JOHNS, ANDREW W

ART UNIT PAPER NUMBER

2665

DATE MAILED: 06/10/2013

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
12/063,650	08/12/2010	Christopher John Burke	12838/5	9949

TITLE OF INVENTION: CARD DEVICE SECURITY USING BIOMETRICS

APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	SMALL	\$890	\$300	\$0	\$1190	09/10/2013

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the ENTITY STATUS shown above. If the ENTITY STATUS is shown as SMALL or MICRO, verify whether entitlement to that entity status still applies.

If the ENTITY STATUS is the same as shown above, pay the TOTAL FEE(S) DUE shown above.

If the ENTITY STATUS is changed from that shown above, on PART B - FEE(S) TRANSMITTAL, complete section number 5 titled "Change in Entity Status (from status indicated above)".

For purposes of this notice, small entity fees are 1/2 the amount of undiscounted fees, and micro entity fees are 1/2 the amount of small entity fees.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

Page 1 of 4

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 or <u>Fax</u> (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

FIRST NAMED INVENTOR

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)

FILING DATE

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission.

Certificate of Mailing or Transmission

7590 06/10/2013 **BRINKS HOFER GILSON & LIONE** P.O. BOX 10395 CHICAGO, IL 60610

APPLICATION NO.

I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO (571) 273-2885, on the date indicated below.
(Depositor's name)
(Signature)
(Date)

ATTORNEY DOCKET NO.

CONFIRMATION NO.

12/063,650 08/12/2010			Christopher John Burke	-	12838/5	9949
TITLE OF INVENTION	N: CARD DEVICE SECU	RITY USING BIOMET	RICS			
APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	SMALL	\$890	\$300	\$0	\$1190	09/10/2013
EXAM	MINER	ART UNIT	CLASS-SUBCLASS			
JOHNS, A	NDREW W	2665	382-119000	•		
CFR 1.363). Change of corresponders form PTO/S "Fee Address" inc	lence address or indicatio pondence address (or Cha B/122) attached. dication (or "Fee Address dic2 or more recent) attach	nge of Correspondence	or agents OR, alternativ (2) the name of a single registered attorney or a	3 registered patent attornively, e firm (having as a memb igent) and the names of u rneys or agents. If no nam	er a 2	
	nless an assignee is ident th in 37 CFR 3.11. Comp		THE PATENT (print or typ data will appear on the pa IT a substitute for filing an a (B) RESIDENCE: (CITY	atent. If an assignee is ic assignment.		ment has been filed for
Please check the approp	riate assignee category or	categories (will not be pr	rinted on the patent):	Individual 🗖 Corporati	on or other private group	entity Government
4a. The following fee(s) Issue Fee Publication Fee (laction Advance Order	No small entity discount p		☐ The Director is hereby	d. Form PTO-2038 is atta- d authorized to charge the sit Account Number	ched. required fee(s), any defici	,

5. Change in Entity Status (from status indicated above)				
Applicant certifying micro entity status. See 37 CFR 1.29	NOTE: Absent a valid certification of Micro Entity Status (see form PTO/SB/15A and 15B), issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment.			
Applicant asserting small entity status. See 37 CFR 1.27	tus. See 37 CFR 1.27 NOTE: If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.			
Applicant changing to regular undiscounted fee status.	<u>NOTE:</u> Checking this box will be taken to be a notification of loss of entitlement to small or micrentity status, as applicable.			
NOTE: The Issue Fee and Publication Fee (if required) will not be acceptnerest as shown by the records of the United States Patent and Tradema	oted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in ark Office.			
Authorized Signature	Date			
Typed or printed name	Registration No.			
an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CF submitting the completed application form to the USPTO. Time will very this form and/or suggestions for reducing this burden, should be sent to	ation is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) of R. 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and ary depending upon the individual case. Any comments on the amount of time you require to complete the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O.			
Alexandria, Virginia 22313-1450.	R COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450,			

Page 3 of 4



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
12/063,650	08/12/2010	Christopher John Burke	12838/5	9949
757 75	90 06/10/2013		EXAM	INER
	R GILSON & LIONE	E	JOHNS, AN	NDREW W
P.O. BOX 10395 CHICAGO, IL 606	310		ART UNIT	PAPER NUMBER
emendo, il ooc	,10		2665	

DATE MAILED: 06/10/2013

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 503 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 503 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom
 of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of
 records may be disclosed to the Department of Justice to determine whether disclosure of these
 records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

	Application No. 12/063,650	Applicant(s BURKE	s)
Notice of Allowability	Examiner	Art Unit	AIA (First Inventor to
nouse of rimenaumy	Andrew W. Johns	2665	File) Status No
The MAILING DATE of this communication appear All claims being allowable, PROSECUTION ON THE MERITS IS (herewith (or previously mailed), a Notice of Allowance (PTOL-85) o NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIG of the Office or upon petition by the applicant. See 37 CFR 1.313	OR REMAINS) CLOSED in this or other appropriate communical of this application is subjection.	application. If no ation will be mailed	ce address ot included d in due course. THIS
1. ☑ This communication is responsive to <i>the amendment filed 23</i>			
A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was/v			
2. An election was made by the applicant in response to a restri requirement and election have been incorporated into this act		ng the interview o	n; the restriction
3. The allowed claim(s) is/are 1-20. As a result of the allowed claim(s) http://www.uspto.gov/patents/init_events/pph/index.jsp or sen	e for the corresponding applica	tion. For more info	
4. 🛮 Acknowledgment is made of a claim for foreign priority under	35 U.S.C. § 119(a)-(d) or (f).		
Certified copies:			
 a) All b) Some *c) None of the: 1. Certified copies of the priority documents have the priority documents of the certified copies of the priority documents have t	peen received in Application No	· · · · · · · · · · · · · · · · · · ·	application from the
· ——			
Interim copies:			
a) All b) Some c) None of the: Interim copi			
Applicant has THREE MONTHS FROM THE "MAILING DATE" o noted below. Failure to timely comply will result in ABANDONME THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		ply complying wit	h the requirements
5. CORRECTED DRAWINGS (as "replacement sheets") must	be submitted.		
including changes required by the attached Examiner's Paper No./Mail Date	Amendment / Comment or in the	ne Office action of	
Identifying indicia such as the application number (see 37 CFR 1.8 each sheet. Replacement sheet(s) should be labeled as such in the			(not the back) of
6. DEPOSIT OF and/or INFORMATION about the deposit of BIG attached Examiner's comment regarding REQUIREMENT FOR			the
Attachment(s)			
1. Notice of References Cited (PTO-892)	5. 🔲 Examiner's Am		
2. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date	6. ☐ Examiner's Sta	tement of Reason	s for Allowance
Examiner's Comment Regarding Requirement for Deposit of Biological Material	7. Other		
4. Interview Summary (PTO-413), Paper No./Mail Date			
/Andrew W Johns/ Primary Examiner, Art Unit 2665			

U.S. Patent and Trademark Office PTOL-37 (Rev. 03-13)

Notice of Allowability

Part of Paper No./Mail Date 20130531

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Issue Classification	12063650	BURKE
	Examiner	Art Unit
	ANDREW W JOHNS	2665

CPC			
Symbol		Туре	Version
	<i></i>		
	X		

CPC Combination Sets											
Symbol	Туре	Set	Ranking	Version							

US ORIGINAL CLASSIFICATION					INTERNATIONAL CLASSIFICATION										
CLASS SUBCLASS						CLAIMED NON-CLAIMED								CLAIMED	
382			119			G	0	6	К	9 / 00 (2006.01.01)					
	CROSS REFERENCE(S)														
CLASS	SUE	CLASS (ON	SUBCLAS	S PER BLO	CK)										
340	5.82														

NONE		Total Claims Allowed:						
(Assistant Examiner)	(Date)	2	0					
/ANDREW W JOHNS/ Primary Examiner.Art Unit 2665	05/31/2013	O.G. Print Claim(s)	O.G. Print Figure					
(Primary Examiner)	(Date)	1	5					

U.S. Patent and Trademark Office Part of Paper No. 20130531

	Application	n/Control	No					Applicant(s)/Pat	tent	Und	der I	Reexa	minati	on
Issue Classification	12063650							BURKE							
	Examiner	Art Unit	Art Unit												
	ANDREW W JOHNS							2665	2665						
			_												
															, and the second

NONE		Total Clain	ns Allowed:			
(Assistant Examiner)	(Date)	20				
/ANDREW W JOHNS/ Primary Examiner.Art Unit 2665	05/31/2013	O.G. Print Claim(s)	O.G. Print Figure			
(Primary Examiner)	(Date)	1	5			

U.S. Patent and Trademark Office Part of Paper No. 20130531

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Issue Classification	12063650	BURKE
	Examiner	Art Unit

	Claims renumbered in the same order as presented by applicant									☐ CPA ☐ T.D. ☐ R.1.47					
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
1	1	19	17												
2	2	20	18												
3	3	8	19												
4	4	11	20												
5	5														
6	6														
7	7														
10	8														
9	9														
12	10														
13	11														
14	12														
15	13														
16	14														
17	15														
18	16														

NONE		Total Claims Allowed:						
(Assistant Examiner)	(Date)	2	0					
/ANDREW W JOHNS/ Primary Examiner.Art Unit 2665	05/31/2013	O.G. Print Claim(s)	O.G. Print Figure					
(Primary Examiner)	(Date)	1	5					

U.S. Patent and Trademark Office Part of Paper No. 20130531

EAST Search History

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	235	(biometric near4 enroll\$5).clm.	US-PGPUB; UPAD	OR	ON	2013/05/31 13:24
L2	14026	(memory near4 location).clm.	US-PGPUB; UPAD	OR	ON	2013/05/31 13:24
L3	120	2 near8 card.clm.	US-PGPUB; UPAD	OR	ON	2013/05/31 13:24
L4	1	1 same 3	US-PGPUB; UPAD	OR	ON	2013/05/31 13:24
L5	300	2 near6 (open or available or unoccupied).clm.	US-PGPUB; UPAD	OR	ON	2013/05/31 13:27
L6	1	1 same 5	US-PGPUB; UPAD	OR	ON	2013/05/31 13:27
L7	1	1 and 5	US-PGPUB; UPAD	OR	ON	2013/05/31 13:28
L8	658	(verification near4 (station or terminal)).clm.	US-PGPUB; UPAD	OR	ON	2013/05/31 13:28
L9	543	(card near6 previous\$4).clm.	US-PGPUB; UPAD	OR	ON	2013/05/31 13:28
L10	2	8 same 9	US-PGPUB; UPAD	OR	ON	2013/05/31 13:28

5/31/2013 1:29:28 PM

C:\ Users\ ajohns\ Documents\ EAST\ Workspaces\ Applications\ 12\ 000\ 12063650.wsp



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

BIB DATA SHEET

CONFIRMATION NO. 9949

SERIAL NUME	BER	FILING or 371(c) DATE	CLASS	GR	OUP ART	UNIT	ATTO	RNEY DOCKET
12/063,650		08/12/2010	382		2665			12838/5
		RULE						
APPLICANTS Christopher John Burke, New South Wales, AUSTRALIA; ** CONTINUING DATA **********************************								
This applic	cation is	s a 371 of PCT/AU06/0	01136 08/10/2006					
		. TIONS ************************5904375 08/12/2005	******					
** IF REQUIRE 08/17/201		EIGN FILING LICENS	E GRANTED ** ** SM	ALL E	NTITY **			
Foreign Priority claimed 35 USC 119(a-d) condi	tions met		STATE OR COUNTRY		HEETS AWINGS	TOT CLAI		INDEPENDENT CLAIMS
	NDREW :	W JOHNS/ Signature Initials	AUSTRALIA		7	20)	6
ADDRESS BRINKS HOFER GILSON & LIONE P.O. BOX 10395 CHICAGO, IL 60610 UNITED STATES								
TITLE								
CARD DEVICE SECURITY USING BIOMETRICS								
☐ All Fees								
]	on in Donor		☐ 1.16 F	ees (Fi	ing)			
FILING FEE RECEIVED 845 FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following:			☐ 1.17 Fees (Processing Ext. of time)					
				☐ 1.18 Fees (Issue) ☐ Other				
				☐ Credit				

Search Notes 12063650 Examiner Application/Control No. 12063650 Applicant(s)/Patent Under Reexamination BURKE Art Unit ANDREW W JOHNS 2665

CPC- SEARCHED		
Symbol	Date	Examiner

CPC COMBINATION SETS - SEARC	CHED	
Symbol	Date	Examiner

US CLASSIFICATION SEARCHED			
Class	Subclass	Date	Examiner
382	115, 119, 155, 159	2/21/2013	/AWJ/
356	71	2/21/2013	/AWJ/
340	5.2, 5.52, 5.53, 5.8, 5.81, 5.82, 5.83	2/21/2013	/AWJ/
235	380, 382	2/21/2013	/AWJ/
Above		5/31/2013	/AWJ/
updated			

SEARCH NOTES		
Search Notes	Date	Examiner

	INTERFERENCE SEARCH		
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner
Interference text search in PGPUB and UPAD files in EAST	(search history attached)	5/31/2013	/AWJ/

ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	
ı	

U.S. Patent and Trademark Office Part of Paper No.: 20130531

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	12063650	BURKE
	Examiner	Art Unit
188181 1818 1811 88118 81188 1118 81181 81111 8811 1881	ANDREW W JOHNS	2665

✓	Rejected] [-	Can	celled	N	Non-E	Elected	Α	Apı	oeal
= Allowed		llowed -		tricted	ı	Interf	erence	0	Obje	ected
☐ Clain	☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47						R.1.47			
С	LAIM	DATE								
Final	Original	02/21/2013	05/31/2013							
1	1	=	=							
2	2	=	=							
3	3	=	=							

=

=

=

=

✓

✓

=

=

=

=

FIRST SUPPLEMENTAL FORM PTO-1449	SERIAL NO.	CASE NO.
	12/063,650	12838/5
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE	August 12, 2010	2665
STATEMENT		
	APPLICANT: BURKE, Christo	oher John

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
	B1	2004/0041690 A1	03/04/2004	Yamagishi		
	B2	6,665,601 B1	12/16/2003	Nielsen		

FOREIGN PATENT DOCUMENT

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES OR NO
	В3	WO 2004/100053 A1	11/18/2004	WIPO		n/a

EXAMINER INITIAL		OTHER ART – NON PATENT LITERATURE DOCUMENT le name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, sium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.
	B4	Supplementary European Search Report dated August 29, 2011 for EPO Application No. EP 06760981.8.

EXAMINER	DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(19) World Intellectual Property Organization

International Bureau



(43) International Publication Date 18 November 2004 (18.11.2004)

PCT

(10) International Publication Number WO 2004/100053 A1

(51) International Patent Classification⁷: G06F 21/00, G07C 9/00

G06K 9/00,

(21) International Application Number:

PCT/US2004/013788

(22) International Filing Date: 3 May 2004 (03.05.2004)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 60/467,168

1 May 2003 (01.05.2003) US

- (71) Applicant (for all designated States except US): U.S. BIOMETRICS CORPORATION [US/US]; 2948 Artesian, Unit #112, Naperville, IL 60565 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): DELGROSSO, David [US/US]; 68 Redstart Road, Naperville, IL 60565 (US). ORR, Fraser [GB/GB]; 64 Redstart Road, Naperville, IL 60565 (US).
- 74) Agent: MORNEAULT, Monique, A.; Wallenstein Wagner & Rockey, Ltd., 311 South Wacker Drive - 5300, Chicago, IL 60606 (US).

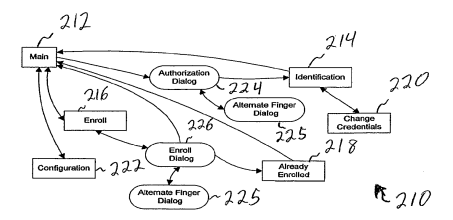
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, 7W
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, MIL, MR, NE, SN, TD, TG).

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: SYSTEM AND METHOD FOR PREVENTING IDENTITY FRAUD



(57) Abstract: A system and method for verifying the identity of an individual for check cashing and other financial purposes is disclosed. A client, such as a bank or other financial institution, obtains a biometric identifier from a customer and can either try to match it in a local database or send it to a central database to be matched. Either database can be filtered according to a tag or location of the institution to speed up the matching process. The central database transmits information associated with the matched individual to determine whether or not to complete the transaction.

SYSTEM AND METHOD FOR PREVENTING IDENTITY FRAUD <u>DESCRIPTION</u>

Related Applications

This application claims the benefit of U.S. Provisional Patent Application No. 60/467,168, filed on May 1, 2003, and incorporated herein by reference.

Technical Field

The present invention generally relates to an identification system for preventing fraud and more particularly, to an identification system using biometric data for verifying users and preventing fraudulent check cashing.

Background of the Invention

Identity fraud has become increasingly common in today's society. As more people advance into the electronic age, it has become easier to digitally manipulate common forms of identification. It is no longer safe to merely require a social security number and a driver's license or other picture identification to verify an individual's true identity. As computers, scanners, and printers improve in quality, so do fraudulent forms of identification. Fraudulent identification has become increasingly sophisticated, with even trained professionals, in some cases, unable to tell the difference between a fake and a real form of identification. Average customer service employees generally have even less training in distinguishing between real identification and fakes.

One area particularly susceptible to fraudulent identification is banking and check cashing systems. Check cashing can be performed for individuals (the payee) that do not have bank accounts if the payor's account is with the bank so the checking information can be verified. In these situations, the bank typically requires some form of photo identification such as a driver's license to verify the individual's identity as well as to record the individual's driver's license number if there is ever a problem with the check. Bank tellers are given brief training for distinguishing between real and fake identification, but they are not generally professionals at such matters. For a reasonable amount of money, an individual can purchase image editing software and a printer capable of creating realistic drivers' licenses and social security cards. These forms of fraudulent identification can be used to mislead tellers and other customer service representatives at banks or other financial institutions.

Additionally, other check cashing institutions cash checks for individuals even though neither the payor nor the payee have an account with the institution. Even though the check is typically verified according to the account number, there is no way to guarantee the check is not stolen or fake. Not only could the check be stolen, but also the individual cashing the check could be using fraudulent identification.

Apart from check cashing, an individual may try to use fraudulent identification to open credit accounts. As with banks, to apply for credit accounts, an individual typically needs a photo form of identification and in some cases, an additional form of identification such as a social security card. As previously noted, both photo identification and social security cards can be easily manipulated using digital editing software and a printer.

Overall, the problems with fraudulent identification originate from the fact that current forms of identification are too prone to manipulation because of advancing technology. To combat evolving digital imaging technology, new security measures are being employed with photo identification such as holograms. While improvements to photo identification may prove helpful, more needs to be done to prevent identity theft and fraudulent identification.

One method to prevent identity theft and fraudulent identification is to use biometric information to identify individuals. Biometric information, such as fingerprints, is a nearly infallible means of personal identification that is not easily falsified. Fingerprints do not change with time and are unique to each individual. However, there remains a need for an efficient system and method for identifying individuals to prevent identity fraud related to banking and credit transactions that is capable of identifying individuals at any location.

Summary of the Invention

The present invention relates to a method and a system that can be implemented, at least in part, as a computer program to verify the identity of an individual and monitor activity related to check cashing and credit reporting services.

The present invention helps prevent identity fraud by using biometric identifiers to verify the identity of individuals. The biometric identifier is captured at a remote location and can then be compared to either a local database or sent to a central server for comparison to biometric identifiers contained in a central database. If a match is found in the local database, the client (bank or other user of the system) sends a message to the central server to obtain the information regarding the identified individual. The central server first verifies the local match, but if a match is not found on the local database, or if the local database is not used, the central

server tries to match the biometric identifier to verify an individual. If there is a successful match, the central server transmits information contained in data fields to the client regarding the matched individual. One advantage of the present invention is this system contains a large database, not restricted to a local region.

Another advantage of the present invention is that it is capable of being highly efficient when searching either a local or a central database to match a biometric identifier. The local database is smaller and thus faster to search than the central database. But, both of these databases are capable of being searched according to a tag or location. For example, a biometric identifier stored in a database can be tagged by the individual's last name, phone number, date of birth, etc. so that the entire database need not be searched according to the biometric identifier. This improves efficiency by filtering the database into a smaller database to be searched for a matching biometric identifier. Searching according to biometric identifiers is much slower than searching according to a tag or location. The faster tag searching eliminates identifiers not needing to be searched to determine a match, thus decreasing the total search time. Therefore, another advantage of the present invention is the efficiency associated with searching the databases for a matching biometric identifier.

Other advantages and aspects of the present invention will become apparent upon reading the following detailed description and the accompanying drawings.

Brief Description of the Drawing

In the accompanying drawings forming part of the specification, and in which like numerals are employed to designate like parts throughout the same:

FIGURE 1 is a simplified block diagram of an embodiment of a system in accordance with the present invention for identifying an individual to prevent check cashing fraud;

FIGURE 2 is an embodiment of a map of screens that can be provided to a user (e.g., bank teller) of the system of FIGURE 1;

FIGURE 3 provides an illustration of an identification page or screen in accordance with the present invention;

FIGURE 4 is a map of an embodiment of a finger scanning process in accordance with the present invention;

FIGURE 5 provides an illustration of an Office of Foreign Assets Control (OFAC) screen or page in accordance with the present invention;

FIGURE 6 is an embodiment of a map of screen that can be provided to a user (e.g., back management, staff, and the like) of the system of FIGURE 1;

FIGURE 7 provides an illustration of a customer list page or screen in accordance with the present invention;

FIGURE 8 provides an illustration of a mark transaction dialog in accordance with the present invention; and,

FIGURE 9 is provides an illustration of an edit customer notes dialog in accordance with the present invention.

Detailed Description

While this invention is susceptible of embodiments in many different forms, there is shown in the drawings and will herein be described in detail, preferred embodiments of the invention with the understanding the present disclosure is to be considered as an exemplification of the principles of the invention and is not intended to limit the broad aspect of the invention to the embodiments illustrated.

Definitions of terms

Throughout the specification, the following terminology will be used:

- 1. Bank Refers to one type of entity that can use the present invention. However, this invention is useful for many other organizations such as financial institutions, credit bureaus, credit card companies, and retail outlets that cash negotiable instruments, such as checks. Accordingly, these other organizations are included in the term bank for the purpose of this specification.
- 2. Customer Refers to a person who wishes to cash a check or otherwise use the present invention to verify his or her identity.
- 3. Teller Refers to a representative of the bank who can operate an embodiment of the present invention for assisting a customer in that customer's transaction. This term is also applicable to any other representative that uses an embodiment of the invention to verify a customer's identity.
- 4. Bank Network Controller Refers to the person or persons who may be responsible for the operation of an embodiment of the present invention in any particular bank or other organization using the present invention.
- 5. Biometric identifier Refers to a unique feature of a customer, such as voice print, palm print, finger print, facial recognition pattern, retinal recognition and so forth.

6. Biometric reader – Refers to any device for collecting biometric identifier data. Overview of the system

The present invention can be implemented by any form of applicable technology, including but not limited to the following computer and circuitry types: electrical, digital, analog, optical, magnetic, mechanical, or any combination thereof. In addition, the system chosen to implement the invention can be general purpose, embedded, portable, networked, client/server, web server, database server, wireless or any combination thereof. In addition, user input can be obtained through various means including but not limited to keyboard, computer mouse, punch cards and speech recognition. Biometric input can be obtained through various means including, but not limited to fingerprint scanners, retinal scanners, voice scanners, video cameras, microphones, or any other scanners. Output devices include, but are not limited to cathode ray tube, light emitting diode, liquid crystal display, vacuum, fluorescent or plasma displays, speech synthesis, printers and plotters.

Referring to FIGURE 1, an embodiment in accordance with the present invention is shown. Three independent banks are represented as 1, 3, and 5. Bank 1 has multiple branches 7a, 7b associated with it. Any number of different branches and banks can use the present invention. Additionally, any number of teller stations can be located within each branch. For example, branch 7a has three teller stations 2a-c. Each bank 1, 3, 5 can have a data management client 13, 15, 17 respectively. The data management client can be used by an authorized representative of the bank to add data about individuals or transactions. Each teller station 2a-c is connected by an internal network to an external network and a central server (data center), although multiple central servers 20a-20c can be used to improve efficiency.

Each central server 20a-c has a copy of the central database 21a-c. The copies of the central database are identical. Each central database 21a-c contains biometric identifiers and associated identities with data fields about the individual corresponding to the identity of that individual.

An individual desiring to cash a check inputs at least one biometric identifier at a teller station such as teller 2a at branch 7a of bank 1. The biometric identifier is transmitted through the network to a central server 20a for analysis. The central server 20a searches its copy of the central database 21a for a matching biometric identifier. This can be accomplished using a single computer 23a or divided between many computers for improved efficiency. If the identifier is similar to multiple biometric files, the system will request and match an additional

identifier to verify the identity. Once a match has been made, the corresponding identity and data fields are transmitted back to the teller station 2a for approval to finalize the check cashing transaction.

Bank Tellers

Each bank teller station has a computer running client computer software that implements an embodiment in accordance with the present invention. This client software provides a graphical user interface (GUI) both to capture information from the customer, which is sent to the central servers, and to display information returned from the central servers. The computer which runs the client software also has a biometric reader attached to it, usually through a universal serial bus (USB) port, though other connectivity modalities can be available depending on the particulars of the capture device. Optionally, the client software can also have a check scanner attached that reads the magnetic numbers at the bottom of a check. The present invention can also include a software development kit. There is a plethora of biometric reader devices manufactured by various corporations and it would be cumbersome to develop software for each reader. The software development kit incorporates many other reader software development kits into one so the system software can be developed independent of the devices.

During a transaction, the client software captures information about the customer, including a biometric identifier, and optionally captures information about the check itself. This information is sent to the central servers. The particular central server that the teller station uses is dynamically reconfigurable from the central servers. This allows the flexibility to effectively balance the load on the biometric identifier matching engines.

Transmission Protocol

When the data is sent from the client software to the central servers, it is sent using a protocol. The data is packaged up according to this protocol, and encrypted using a public key cryptographic system. This protocol can be replaced with a different encryption protocol if desired. In public key cryptography, a pair of keys, which are mathematically related, is generated. One of these keys, the public key, can be used to encrypt a message, but not decrypt it, whereas the other, the private key, can be used to decrypt the message, but not encrypt it. The public key is not secret since it cannot be used to decrypt the message.

In this system, each teller station has its own public and a private key. The public key for each teller station is known to the central server, and that key is used to encrypt each message sent from the central server to the teller station. When it is received, the teller can use its private key to decrypt the message.

Additionally, for each teller station, the central server has a public and a private key. That is to say, the central server has many public/private key pairs, one for each teller station. Whenever a teller station wishes to send a message to the central server, it encrypts it with the specific central server public key allocated to that teller station. When the central server receives the message, it is decrypted by the corresponding private key. This multiple use of asymmetric public key cryptography greatly increases the security of the system by making key distribution secure. Additionally, even if one encryption key was broken, the system is not compromised because only one client key was decrypted, leaving the remaining system secure.

The communication protocol provides for the following functions:

- 1. Identify this person Requests the person whose biometric identifier is provided in the protocol be identified, and information about that person be returned. This protocol goes from client to server.
- 2. Enroll this person Requests the person who's biometric identifier is included in the protocol be enrolled in the system. This protocol travels from client to server.
- 3. Request received This informs the client that the central server has received the request and is beginning to process it. This protocol goes from server to client.
- 4. Request reroute This corresponds to the request received protocol, but it informs the client that subsequent requests should be sent to a different central server and also includes the IP address of the new central server in the protocol. This protocol goes from server to client.
- 5. Identification result Returns the result of an identification request containing all the information that the specific bank is privy to. This protocol goes from server to client.
- 6. Enroll successful Returns an indication that the enrollment was successful. This protocol goes from server to client.
- 7. Duplicate enrollment Returns a result very similar to Identification result, except it is returned in response to an enrollment request (Enroll this person), but the enrollment failed due to duplication. This protocol is sent from server to client.
- 8. Adjust data This protocol is sent from a data manager station at a bank to adjust some fields in the central database concerning a particular individual. This protocol is sent from the data management client to the server.

- 9. Adjustment result Returns an indication of the success or failure of an Adjust data request. This protocol is sent from the server to the data management client.
- 10. Download new client GUI A process whereby the data management software downloads GUI details to the front-end software. This is a process to allow the bank managers to change how the teller screen looks and automatically download that new look and feel. This protocol is sent from the server to the client.
- 11. Send me a local database image file A process whereby the local machine can download a local database for biometric data searching. By doing some of the searching locally it greatly reduces the load on the central servers. The central server determines which biometric data to put in the database. The local database is a set of biometric data, and an associated customer identifier. This protocol is sent from the client to the server.
- 12. Local Database Message This message is in response to "Send me a local database image file." It contains the requested local database of biometric data for searching. The client machine should cache the local database in a local encrypted file until the server indicates that a new local database is required. This protocol goes from the server to the client.
- 13. Person identified This indicates the local database has successfully identified the individual in question and requests that the central server fill in the remaining data fields for that person such as name, address, transaction log, etc. The server responds with a standard identification result message. However, the identification message result can be preceded by "Update local database." This protocol goes from the client to the server.
- 14. Update local database This message is sent when a "Person identified" message indicates that the local database is significantly out of date. It contains a list of instructions to add, remove or change biometric data in the local database. It can also contain a single flag indicating that the database is too far out of date and that a new local database should be requested. This message goes from the server to the client.
- 15. Request local database encryption key The local database is stored on the local disk in an encrypted fashion. This protocol requests the encryption key, which is stored only on the central servers. This protocol goes from client to server.
- 16. Local database encryption key reply This message is in response to the previous message and contains a reply containing the local database encryption key. This message goes from server to client.

Central Server (Data Center)

The central servers are responsible for processing requests from the clients. Each central server has the following responsibilities and functions:

- 1. Biometric matching A set of computers is used to match a biometric profile sent from the client to one of the stored biometric files in the database.
- 2. Database operations A database performs a number of different functions, such as finding data about a customer when the customer's fingerprint is matched; enrolling data about a customer when the customer's biometric identifier is not matched during an enrollment; performing transaction detail based analysis of a transaction, such as looking for bad checks, stolen check stock, and terminated employees; modifying a person's record in accordance with the user request or from the data management client software; determining information a bank is entitled to view; managing the downloading of new GUI front ends to the tellers; determining the central server associated with each teller station; and logging information.
- 3. Legacy check verification Banks maintain records of checks that are fraudulent. These checks can be scanned into the system and the information can be used to mark existing individuals and new enrollments that have previously committed check fraud at other banking institutions.
- 4. Logging operations This function is closely related to database functions. However, it is considered separately since it has a fundamentally different character. This process logs every transaction request and response. It is designed so that any transaction can be accurately redisplayed, including all the detail transmitted to the teller. Additionally, this process is responsible for storing graphical images of every biometric file sent through the system. The log can also be printed.
- 5. Validation of drivers' license numbers This function verifies each individual's driver's license number.
- 6. Validation of social security numbers This function verifies each individual's social security number.
- 7. Compliance with OFAC regulations This function assists in ensuring that the individual is not a Special Designated foreign national.

Data Management Client

The data management client enables the managers of each bank to input information about bad checks and other commentary on individuals and transactions. It allows the following actions:

- 1. Annotate an individual who enrolled at the bank Permits a manager to categorize an individual with a comment and a seriousness comment, levels one through ten. Depending on the severity of the comment level, the comment will be displayed more and more aggressively to the teller when this person is accessed.
- 2. Annotate an individual transaction performed at this bank This allows the manager to annotate a particular transaction even if the individual was not enrolled at the bank. This might arise should someone enrolled elsewhere cash a bad check at a different bank.
- 3. Delete an individual enrolled at the bank This is a process which allows an individual to be deleted from the system should he or she be enrolled at that bank.
- 4. Viewing transaction logs Allows the system to view transaction logs in a variety of ways, including by branch, by teller, by company, by account and by person. It also allows filtering by company and amount.
- 5. Configure a bank's sharing parameters and various other configuration details Each bank can designate which fields it shares out of its portion of the database. Preferably, this must be done in cooperation with the central server. The user of the data management software can use it to make requests to the central server, however, the final installation is preferably done at the central server headquarters after discussion with appropriate authorities at the bank.
- 6. Add or delete extra fields collected on each user and transaction The user of the data management software can use it to make requests to the central server, but the final installation is preferably done at the central server headquarters after discussion with appropriate authorities at the bank.
- 7. Set up a new GUI front end for the bank The user of the data management software can use it to make requests to the central server, however, the final installation will preferably be done at the central server headquarters after discussion with appropriate authorities at the bank.

Personal And Transaction Database

Each individual bank has the ability to configure its portion of the database in a manner consistent with its particular policies. The database makes two areas available to the banks: personal data, which contains information about an individual with a particular biometric identifier; and, transaction data, which contains information about the transactions an individual has performed. Each area contains a number of fields of data about the person or transaction. For example, personal data contains the name in one field, the address in a different field and so forth. Each bank can choose which fields it wants to share and which it wants to keep private. Additionally, each bank can also add custom fields of its own to either set of data. For example, a specific bank can want to collect a customer's height, and eye color as an additional identification criteria. This bank can legitimately add that field, and either share it with other banks or not share it.

When a bank opts to share a particular field, it makes that bank's data on that field available to all others who are also sharing the same field. Thus, sharing the field also gives one access to that data from other banks. If one does not share a field, one cannot view other bank's information in that field. Additionally, a bank can choose not to include a particular field in its database. In such case, that field is left blank. However, it is preferred that both areas have some fields that are mandatory and must be included and shared. Examples of these fields are listed below in Table 1.

In one embodiment, the required fields that preferably must be shared for each individual are: name (title, first, middle initial, last, suffix), address, date of birth, gender, social security number and driver's license number or alternative identification. The required fields that preferably must be shared for each transaction include the last name, the first name and the amount of the transaction.

Name	Address
Biometric data	Enrolling Bank
Date of enrollment	Driver's license number
Comments	Payee
Payor	Account number

Check number	Date of transaction
Transaction number	RTN number
Check stock number	Teller system field code

Table 1. Possible mandatory fields.

BIOMETRIC DATABASE

Image Files Verses Biometric Codes

The following description discloses an embodiment of the present invention using fingerprints to identify individuals. Other forms of biometric data can also be similarly used.

Generally speaking, it is impractical to compare the specific images of two fingerprints to determine similarity or identity. There are several reasons this is true, but the principle reason is that such a comparison would be extraordinarily slow. Consequently, before a comparison is made, a feature extraction algorithm is run on the fingerprints to identify crucial points of comparison. Specifically, fingerprint algorithms find certain points of ridge bifurcation and end points, and use their positions and the angles of the ridge as a biometric code describing the fingerprint. Each individual fingerprint has a set of these so-called "minutiae points," and all fingerprint comparisons take place by comparing these sets of biometric code in particular ways. Such codes allow the fingerprint algorithms to more easily compensate for the major problems in comparing images, namely the translation, and rotation of the two images, in addition to the elasticity of the skin in the finger causing other types of distortion.

Finally, biometric codes can largely ignore spots, scars and other blemishes. These biocodes can be readily generated from a fingerprint image. However, the reverse process, converting a biocode into a fingerprint image, is not possible. It is necessary therefore, if it is desired to reproduce the exact fingerprint, to store both the biocode and the fingerprint image. Biocodes are typically a few hundred bytes in length, a size which can readily be stored in a database. However, images/files are several dozens of kilobytes, which preferably must be stored in separate files. It should be noted that the above principles similarly apply to other types of biometric identifiers, including facial recognition, retinal recognition and voice scan. *Image File Storage*

Each fingerprint image is stored in a separate file. An image of every fingerprint read by the system is stored, including enrollments and authorizations. This enables the system to recreate any transaction in detail. Each fingerprint image is stored under a file name with a

numeric code corresponding to its 64-bit identifier in the database. The fingerprints are stored in a "tree-like" data structure in the file system where the file path to the picture corresponds to the file name. Each file is stored in standard jpeg format.

Database History And Purging

To reduce the amount of searching required on fingerprint records, the records are regularly purged. All personal records free of negative comments that have not been accessed in the previous year are removed, along with all attached transaction records. This process is performed overnight while the database load is very low.

BIOMETRIC SEARCHING TECHNOLOGIES

Exhaustive Searching

Whenever searching a database of biometric identifiers, two results are possible, either the identifier is found, or it is not found. Both these results are useful under different circumstances. For example, when trying to identify an individual based on a fingerprint, it is obviously necessary to find a matching fingerprint in the database. However, it is also useful to know that there is no match. For example, when enrolling a new user, it is useful to know that the individual's fingerprint is not enrolled anywhere else in the database to guarantee unique enrollment. Consequently, the present invention has two important processes: searching for a match, and determining that there is no match. The most straightforward way to perform both of these processes is by exhaustively comparing every fingerprint in the database with the scanned fingerprint. But this can be very expensive. One goal of the present invention is to reduce exhaustive searching as much as possible. This is accomplished by organizing the order in which the fingerprints are searched in such a way that the system is more likely to encounter a matching fingerprint first. The following description outlines approaches to accomplish this goal.

Parallel Searching

Whenever a biometric identifier is received into a central server and slated for identification by exhaustive search, it is submitted to several searching computers at once. The complete database of biometric identifiers is divided up equally among the searching machines. The size of the database searched by each machine depends on the performance of that machine.

When an exhaustive search is made, the same biometric identifier is submitted to all the searching machines simultaneously, and they all search their databases in parallel. When one search engine matches it signals that a match is found, searching on all other machines for that biometric identifier stop.

Depending on load considerations and on the number of transactions per second, computing resources can be allocated appropriately. The database splits into fractions, called f1-fn. When the number of transactions is low, each fraction sits on one searching computer. However, should the number of transactions justify, fractions can be placed on several computers at once. This means that not only can the system allow one biometric identifier to be searched for on multiple machines at once, but one can also have multiple fingerprints searched on multiple machines simultaneously.

Geographic Fractional Searching

Geographical fractional searching is useful for eliminating excessive use of the central server based on the observation that most likely a biometric identifier is going to be used near the place where it is enrolled. This is a straightforward observation because people generally tend to stay in the same location for long periods of time. Consequently, if the fingerprints in the database are sorted by the zip code where individuals get registered, then the system can search according to the zip code where the fingerprint is obtained, thus, the system is more likely to find a match quickly.

However, a zip code is generally too exact a value, since individuals regularly travel outside their zip code area, but still remain nearby. Consequently, a faster search based on the surrounding zip codes can be performed. One embodiment sorts identifiers according to the first three digits of the zip code where the identifier was enrolled. What this means is that when searching for a biometric identifier, the system first looks at all the biometric identifiers enrolled in nearby zip codes as the location where the biometric identifier was obtained, to find a match. This heuristic works well in both types of search. If the system is searching to match a biometric identifier, it will most likely find a match early on. However, if the system is performing a search to determine that there is no match, it will most likely hit on the erroneous match early in the searching process. This expedient reduces the cost of searching a database of fingerprints. *Tagged Searching*

In tagged searching, an additional tag can be used to further reduce the number of biometric identifiers to be searched. But tagged searching is only useful for finding a matching biometric identifier; it is not useful for determining there is no match. A tag can be something easily entered into the system, such as an encoded last name, a birth date or a phone number.

When using a last name as a tag, it has been found that a fuzzy matching system such as Soundex or Metaphone provides an ideal tag. It has been determined through experimentation that such an encoding can reduce the number of biometric identifiers searched. On average, such searching requires one five hundredth of the number required otherwise, with a relatively flat peak behavior on extremely common last names.

The process involves tagging every biometric identifier with a code indicating the Metaphone encoded last name of that biometric identifier's owner, and comparing the tag against the last name before the biometric identifier comparison is made. It is much less expensive, in terms of performance, to compare the encoded last name than to compare the biometric identifier itself. It is estimated to be ten thousand times quicker, depending on the specifics of the implementation. Consequently, this is a valuable tool to reduce the cost of searching.

Tagged searching is also useful for quickly identifying duplicates when an individual is attempting to enroll in the system. When searching for a duplicate enrollment, the system performs a preliminary search to find any duplicates based on a tag because this method is much faster. If no duplicate is found, the system continues to perform an exhaustive search for the biometric identifier to determine if a duplicate exists.

However, this process of tagged searching has two major problems. First, it requires extra data entry, requiring the teller to enter the last name of the person along with his or her biometric identifier. Second, it only works if the last name supplied is the same as the one in the database. Should a false name be given, that biometric identifier will not be matched. In general, this can be acceptable if one is trying to identify the person, since a failed identification match requires an enrollment. The enrollment process finds the already enrolled biometric identifier because the system performs an exhaustive search to verify that the biometric identifier does not already exist in the system.

Localized Searching For Load Distribution

A third heuristic of the present invention to reduce the load on the biometric identifier database is to do some of the searching on the local computers. In particular, the system can download a part of the biometric identifier database onto the teller station computer. The teller station computer then searches this part of the database for a matching biometric identifier. If the search matches an identifier, then the client sends a protocol message to the central server to obtain the details of the matched person. Otherwise the client asks the central server to perform a full search. If the teller station matches an identifier, the central server will still match the

identifier contained in its database to the suggested match to verify the individual and protect the security of the system. This process allows the system to offload some of the processing of biometric identifiers onto the client's machines, which greatly reduces the amount of processing the central server performs.

The protocol for this is straightforward. On initialization, the teller machine sends a message to the central server requesting the local database. The central server algorithms decide which are the best biometric identifiers to send. The easiest algorithm is to send the biometric identifiers matching and surrounding the teller station's zip code. This data is stored in an encrypted file on the teller machine and also held in the machine's memory. When a search is commenced, the teller station performs the search, and when a match is found, the client machine sends the result of that match to the central server. Again, the central server compares the proposed match with the identifier contained in its database to verify the individual. If a match is not found, then a standard search is performed using the central server rather than the local machine.

When a local search is performed, the local machine also sends a date and time code back to the central server. This date and time code reflects the last time the local database was updated. If the local database is older than a predetermined date, the central server sends a protocol message containing information that the local machine can use to update its local database. This information is applied to the memory search image, and then saved in encrypted format into a file on the local machine's hard drive. This information consists of adding new fingerprints, deleting old ones and changing existing ones. The encryption key for the local file is stored at the central server, not on the local machine. The encryption key is provided over an encrypted channel when the teller station requests it and it is never saved anywhere on the local machine. This prevents the proprietary database information from becoming exposed if a hacker were to gain access to the local machine.

When the client software is first installed, it requests a local database from the central server according to its home zip code for use in localized searching. The client software first performs a test to determine if the local machine is capable of performing local client searching. A database is transferred to the local machine and is stored as a cached file on the local hard drive. Subsequently, whenever the client software is run, it determines the encryption key of the local cached database by requesting the local database encryption key from the central server. This key is used to decrypt the cached file in the machine's memory. Whenever an identification

is requested by the software, it first searches for the biometric identifier in its local database. If it is found, then a request for the information, the biometric identifier and corresponding identification number, are passed to the central server. The central server verifies the biometric identifier matches the identity proposed by the client. Additionally, this message contains the date and time that the local biometric identifier database was last updated.

The server looks at the date the biometric identifier database was last updated, and if necessary, sends a list of changes the local database must preferably make. Alternatively, the server can send a message indicating that too many changes have taken place and a new local database should be downloaded. Next, the server verifies the proposed identity from the client with the biometric identifier contained in the database. Finally, the server sends a standard identification message giving the client software a full set of information about the customer. If the local machine cannot identify the customer from its database, the local machine sends a standard identification request to the central server, as if the local database had never been consulted.

Automatic Load Balancing

The central servers constantly monitor their loads and response time, and identify central servers and computer systems that are overloaded. Using a dynamic balancing algorithm, the system reallocates some of the tellers to different central servers to compensate for this problem.

Enrollment Propagation

In a multiple central server environment, it is desired to keep all central servers up to date with new enrollments. To do so, the central server receiving the enrollment request sends a message to each central server indicating an enrollment of that fingerprint is taking place. Whenever one of the other central servers receives such a message, it is stored on a list of pending enrollments. Whenever a central server performs an enrollment, it first matches against the pending enrollment list. If a match is found, the enrollment is delayed until the original enrollment is complete. When the original enrollment is complete, the central server stores the information in the database, passes the new biometric identifier and corresponding personal information to the other central server to store in their memory databases of biometric identifiers. Finally, the biometric identifier is removed from the pending enrollment list. Subsequently, the delayed enrollment will be allowed, and the duplicate will be found and dealt with in the normal manner.

Biometric Identifiers Obtained in the Enrollment Process

Preferably, when an individual seeks to enroll in the system, at least two biometric identifiers are obtained. One acts as a primary identifier and the other as a secondary or backup identifier. For example, in an embodiment of the present invention utilizing fingerprints, two fingerprints would be obtained. The reason for this is because there is a limit to the degree that two fingerprints can be distinguished when they are very similar. When the individual attempts to enroll, the system performs a search to verify that the individual is not already enrolled. If the central server finds a match or very similar fingerprints, the system automatically notes that those individuals must preferably also provide an additional fingerprint to verify his correct identity for each transaction because they are potentially duplicates.

At enrollment, the present invention also automatically requests identifiers according to a predetermined priority. For example, in an embodiment utilizing fingerprints as identifiers, the system automatically requests certain fingerprints from the individual. If the individual is missing any of the requested fingers, the system proceeds down the list of priority identifiers. The list of priority for the primary identifier follows in order (fingers): right index, left index, right middle, left middle, right ring, left ring, right pinkie, left pinkie, and finally left thumb. The list of priority for the secondary identifier follows in order (fingers): right thumb, left index, right middle, left middle, right ring, left ring, right pinkie, left pinkie, and finally left thumb. If the first available finger on the secondary list is already being used as a substitute for the primary identifier, then the next on the list will be used as a substitute for the secondary identifier.

Overview Of the Search Process

In an embodiment, an overview of the steps in the searching process is as follows:

- 1. A biometric identifier is searched in the local database (optionally).
- 2. If a match is found, the central server verifies the proposed match from the local database with the identifier contained in the central database.
- 3. If a match is not found, the biometric identifier is sent to the central server.
- 4. If the biometric identifier is tagged, it is initially searched according to the tag.
- 5. If the biometric identifier is not tagged, it is searched according to Zip code geographical fractioning.
- 6. If geographical fractioning fails then the biometric identifier is searched for exhaustively.

Once the biometric identifier is identified, the database is used to decorate this biometric identifier with all data relating to that person, and also all recent transaction data performed by the person viewable by the bank. Any of the above steps except step 6 can safely be removed without affecting the outcome of the search, though obviously impacting the performance of the central servers.

Biometric Identifier Identification Tasks

- 1. Enrollment This is a process whereby a person who is not associated with the database can enroll his or her biometric identifier in the database for future check cashing processes. Preferably, every person using the system must first enroll in the system.
- 2. Fraud Check This is a process whereby a person can identify himself or herself using a biometric identifier to verify that he or she has used the system without fraud. Banks can use this information as a basis to decide whether or not to cash a check.
- 3. Off line enrollment This process is similar to regular enrollment, but it is performed outside of the bank at the human resource departments of the companies whose employees wish to cash checks.

Information Displayed

The software displays a person's identity such as his or her name, address, and a number of other fields specified by the bank. The system can optionally display a photograph of the person. The system also displays any messages attached to this person including any messages attached to transactions they performed. This allows the system managers to alert the teller of problem customers. The system manager can also display alert messages such as pop up windows that list specific urgent issues with particular customers. The system also lists any recent transactions this person has had with the system, allowing the teller to see when a person is cashing several checks at several different banks, a situation that usually indicates a fraud in progress.

Check Verification Tasks

Stock Number – The database keeps a list of stolen check stock numbers. Every check is compared to the list of stolen check stock numbers.

Check Number – The database keeps a list of stolen check numbers. Every check is compared to the list of stolen check numbers for the specific account the check is drawn against.

Stop Limit - The database can set a limit on the size of checks that can be cashed on a particular account.

Ex-employee alert – The database alerts the teller when someone who has been fired from a company is trying to cash a payroll check after his or her termination. Facilities are provided to allow the cashing of the final paycheck.

Sharing and updates

Sharing information – One of the features of the present invention is the ability of banks to share their fraud information with other banks. This is largely configurable, allowing each bank to decide on a field by field basis which information to share. A bank can receive information from any data field that it shares with the other banks.

Reconfiguration of the data stored – In addition to certain standard fields, the banks can, at their discretion, collect other types of data from the teller station. For example, a bank might wish to collect an individual's height and/or weight at the time of enrollment.

Downloading of front ends – To facilitate the use of the present invention, the bank can redesign the GUI screens that the teller views. The present invention processes these files and automatically download them to the teller stations.

Analysis and Reporting

Additional unique aspects of the present invention include analysis and reporting functions. Individual banks are allowed to manipulate and interact with their data through a network connection that allows them to generate a number of different reports. For example, each bank or branch can request non-customer transaction reporting. This information can include the number of non-customer transactions, the monetary value of non-customer transactions, and the number of fraudulent non-customer transactions at a bank's various branches. Another aspect of the analysis and reporting functions allows a bank to determine the identity of non-customer individuals that cash checks at their locations and track the types of transactions conducted. This information can be utilized for fraud protection and to market different products to customers and non-customers. The analysis and reporting functions can also be utilized to develop trends for customers, bank branches, and tellers. For example, a trend analysis can be run for each teller to determine if any tellers might possibly be involved with fraudulent transactions. Another example allows a bank to inquire about the volume of transactions during various timeframes to add additional tellers to assist customers. Additional analyses can be performed to meet the specific needs of each bank or branch.

Example 1

Enrolled Customer Wants to Cash a Check

An enrolled user enters a bank, and tries to cash a check. An embodiment of the present invention proceeds through the following steps. The individual's name, right index finger and right thumb, if required, are collected by the teller and entered into the client software. Optionally, the check is also scanned using a check scanner, or the check data is entered by hand. This information is packaged up, encrypted and sent to a designated central server. The information is received by the central server, is unpackaged, and decrypted. The central server uses various algorithms to identify the person with the given fingerprint. Having identified the person, his or her information is looked up in a database, including personal information, and check transaction information. This information is packaged up, encrypted and returned to the same teller station. The information is decrypted and displayed on the screen for the teller. The information is also logged by the central server.

Example 2

An Unenrolled Customer Wants to Cash a Check

In this scenario, a person wishes to cash a check, however, they are not currently enrolled in the system. The person approaches the teller, the teller questions the individual and determines that they are not enrolled. Then the teller clicks the enroll button on their software. The enroll process is used to capture various basic pieces of information, such as name, address and so forth. The enroll process captures several copies of the individual's right index fingerprint or next available primary substitute. Next, the process captures several copies of the individual's right thumbprint or next available secondary substitute. The biometric and personal information is packaged up, encrypted and sent to a designated central server. The information is received at the central server, unpackaged, and decrypted. The central server uses various algorithms to search, comprehensively, for a matching primary fingerprint in the database. If a similar primary fingerprint is found, the secondary fingerprint of each identity is compared to verify if they are duplicates or just similar. The purpose of this search is to eliminate dual enrollments. If no match is found, the data is entered into the database and the new fingerprint is distributed to the various central servers. A confirmation is packaged, encrypted and returned to the teller station. Additionally, the event is noted in the log. If a fingerprint match is found during the search, a message indicating a duplicate enrollment is packaged, encrypted and returned to the teller station. Additionally, the event is noted in the log. The teller station

receives the message, unpacks it, decrypts it and displays the information on the screen. All logged information can be printed at any time.

The present invention can be used for increased security for check cashing transactions at banks as well as at many other financial institutions such as credit bureaus. The present invention uses a central server and central database to ensure that an enrolled individual can cash checks or perform other transactions at any bank connected to the central server. The present invention is not limited to branches of an individual bank, but can be used by any and all banks connected to the system. Whatever data fields a particular bank shares can be accessible to that bank about individuals that were not enrolled at that bank. This sharing of information makes the present invention extremely useful for preventing check cashing fraud because an individual's banking history can be available to other banks. The individual's history with other banks can provide insight to his or her propensity to commit fraudulent transactions.

Not only is the present invention useful to many separate banks, but it also operates efficiently. Optional tagging can be used to increase the speed at which biometric identifiers are matched in the system. Additionally, local databases not only improve that speed of biometric identifier matching, but also reduce the load on the central servers.

Turning to FIGURE 2, a map of screens is provided wherein each screen can be provided on a visual display associated with one or more users of the system (i.e., bank tellers). The screens 210 include a main screen or page 212, an identification screen or page 214, an enroll screen or page 216, an already enrolled screen or page 218, a change credentials screen or page 220, and a configuration screen or page 224.

In an embodiment, the main page 212 is the entry point for the system and is displayed when the program first starts. From this page the teller can reach all other functions. Inputs on this page can include a name input box for entering a customer's name (e.g., first, last, middle initial, and suffix) and a dollar amount for the check being presented by the customer to the teller.

The main page 212 can also include command icons or buttons (not shown) wherein, by selecting an icon, commands are executed such as OFAC, Identify, Enroll, and Exit. The OFAC command causes the system to perform an OFAC check on the customer's name as entered in the main page. In an embodiment, the OFAC check is an exact match comparison against a U.S. Treasury OFAC list. If a match is found, the OFAC match dialog box is show, if no match is found, a message saying so is shown.

The Identify command on the main page 212 causes a request that a person be identified, and a check associated with that person be cashed. As a result, an authorization dialog box 224 is displayed to collect a fingerprint. Using the fingerprint and the last name of the person, the system attempts to identify the person. Should the name and fingerprint match one enrolled in the system database, the identification page 214 for that person is displayed. If the person is not identified, then the user (e.g. bank teller) is informed of this and offered two choices: 1) either click OK or Cancel to terminate the operation, wherein the input fields are cleared and the main page 212 is displayed again; or 2) attempt to enroll this person in the database, wherein the enroll page 216 is displayed with the name from the name input box is pre-filled into that page's form.

In an embodiment, the failure to identify the person using the Identify command does not mean that the person is not enrolled; instead, it simply means that they are not enrolled under the last name given in the name input box. Should a person be enrolled under a false name, they would not be correctly identified at this stage. However, should they subsequently try to enroll, their possible mendacity will be discovered, since the enroll process checks all fingerprints in the database, regardless of which name is used.

The Enroll command on the main page 212 results in the enroll page 216 being displayed. Further, the Exit command causes the software to exit.

Turning to the identification page 214, this screen shows information about a person such as enrollment information and recent transactions. If the customer is submitting a check for cashing, the information about this check is also displayed. The identification page 214 allows the user to indicate the disposition of that check comprising the choices of: accepted, rejected or abandoned. Preferably, a user may not use the file exit command from this page, or close the identification page in any other way, since that would leave a transaction without a disposition.

In an embodiment, any transactions performed by the identified person that satisfied the following criteria are shown on the identification screen 214: 1) all transactions performed in a defined time range such as the past 30 days; 2) all transactions that have been marked in the back office; 3) all rejected and abandoned transactions; 4) all duplicate enrolls (including reenrolls); and, 5) all enrolls.

Turning to FIGURE 3, preferably all transactions that have been marked in the back office, all rejects, and all duplicate enrolls (excluding re-enrolls) are displayed first in a transaction list 310 provided on the identification page 214, wherein the most recent transaction

is displayed at the top of the list. Additionally, all transactions of that nature are further highlighted by having a background color such as, for example, light gray.

After that, all other transactions are shown on the list 310 with the most recent first. The last entry in the list is preferably the initial enrollment of the person. Each transaction lists the date on which it took place, the time, the bank's name and the name of the location, the amount of the check, the disposition of the check, and, if desired, any additional notes.

Enrollment transaction summaries are shown as successful enrollments, duplicate enrollments, and re-enrollments. A successful enrollment transaction summary provides the date and time of the enrollments, along with the full name under which the person enrolled. A duplicate enrollment transaction summary provides the date of the duplicate enrollment, the full name under which the person used when attempting a duplicate enrollment, and the words "DUPLICATE ENROLL" highlighted in red. A re-enrollment is defined as an attempt to re-enroll in the system using the same name or social security number. This is considered a re-enrollment since it is unlikely that the person is attempting fraud, rather they are simply trying to re-enroll and had forgotten that they were enrolled. These types of transactions preferably do not appear at the start of the list 310 and are not highlighted since they are not considered important indications of fraud. A re-enrollment transaction summary provides the date and full name under which the person used when attempting a duplicate enroll.

The identification page 214 also shows the name and address of the person trying to cash the check, and the details known about the check. As stated previously, the bank can enter notes about a person using the back office software as described in detail further herein. Preferably, notes are not shared among banks. In an embodiment, there are three types of notes: 1) regular notes that appear in the area below the person's name; 2) pop up notes that appear below the person's name, but also are displayed in a pop up box when the page is first displayed, and also when the show alerts button or icon is selected; and, 3) cancelable pop up notes, that are displayed the same as regular pop up notes, however, they also have a cancel button or icon on the pop up box. When the cancel button is selected, and a confirmation is accepted from the teller, then that note is permanently cancelled for that user (i.e., teller).

In an embodiment, the identification page 214 can be reached without submitting a check by performing an identify from the main page 212 with the check amount filed left blank. If this occurs, a number of differences appear in the visual display of the identification page 214. In particular, the check information is left blank, the three buttons or icons for accepting,

rejecting and abandoning the check disappear, and a new OK button appears in the middle of the area where the accept, reject and abandon buttons are shown on a regular identification screen or page 214 shown in FIGURE 3.

The command icons or buttons available on the identification page 214 include: Show Alerts; Change; Accept; Reject; Abandon; OK; and Close. The Show Alerts command causes the pop up box that was originally displayed when the identification page appeared to be redisplayed. The Change command causes the change credentials page 220 to be displayed with the fields filled-in for this person. After the OK icon or button is selected, the same identification page 214 is redisplayed, allowing the teller to mark the disposition of the check. If the teller selected the Change command to make changes, and then, after returning to the identification page selected the Change command again, a warning is first displayed, telling the user that the changes they made in the previous invocation of the Change command will not be shown in the change screen and must be re-entered if they proceed. This gives the user (i.e., the teller) the choice to abandon going to the change credentials page, or proceeding anyway.

The Accept command causes the transaction to be marked as an accepted (i.e., cashed) check. After marking the transaction, the main page 212 is redisplayed. This command is not available if the identification page 214 was entered without a check to be cashed.

The Reject command causes the reject dialog to be displayed, and the result is used to mark the check with the selected rejection reason. After marking the transaction the main page 212 is redisplayed. Preferably, this command is not available if the identification page 214 was entered without a check to be cashed.

The Abandon command provides a shortcut to marking the transaction as an abandoned transaction. After selecting this icon or button, the transaction is marked as abandoned, and the main page 214 is redisplayed.

The OK icon or button preferably only appears if the identification page 214 was entered without a check to be cashed. When the button is selected, the system displays the main page 212. Further, the close button or icon allows the user to close the application if the identification page 214 was entered without a check to cash.

As indicated previously, the enroll page or screen 216 enables a user such as a teller to enroll a customer into the system. The inputs provided on this page include: name, social security number, gender, address, date of birth, drivers license, additional information, and an optional notes filed. In an embodiment, entry of the social security number is not mandatory.

The commands that are available for execution from the enroll page 216 include Next and Cancel. The Cancel command results in the main page 212 being displayed. Further, the Next command causes an enroll dialog 226 to be displayed. If the enroll dialog 226 is cancelled, then the user is returned to the enroll page 216. However, if OK is selected, and the fingerprints are acceptable after being entered as explained in detail further herein, then the person is enrolled in the database. If the enrollment it is a re-enroll (i.e., a duplicate enrollment wherein the name or the social security number is the same), then a message box stating such is displayed. Selecting OK on the message box results in the system displaying the main page 212. If the enrollment is detected as a duplicate enroll, and the name and social security number are different, the already enrolled page 218 is displayed. In either case, a transaction is stored in the database. If the enrollment is successful, a dialog saying so is displayed, and on selecting OK, the main page 212 is displayed.

The already enrolled page or screen 218 provides a warning to a user (i.e., teller) that a person is attempting to enroll a second time in the system. The inputs available on the page 218 are the same as provided in the enroll page. However, they are pre-filled with the values supplied by the enrollee at their first enrollment. Additionally, the fields cannot be edited.

The change credentials page or screen 220 allows a user such as a teller to change a customer's information. The inputs available on this screen include the same set of fields as provided on the enroll page 216. However, the fields on the change credentials screen are prefilled with the values supplied by the enrollee at their enrollment, or the last value from the last credentials change. Additionally, the notes field may be omitted from this page.

The commands available from the change credentials page include: OK and Cancel. The OK command results in the changes being made to the database. The Cancel command results in the system reverting back to the original transaction list without committing the changes to the server.

The configuration page or screen 222 allows a user to view the configuration of the software. The inputs available on this screen include: Teller ID; Delay Sending Images; and, Message File. The commands available on this screen include: Test; Update; and, Close.

The Teller ID is a standard numeric file that contains the teller identification. If this field is zero, it indicates that the bank does not distinguish between teller stations.

The Delay Sending Images input is a check box that, when checked, causes the software to omit fingerprint image files from transmission to the server. Instead, they are cached

in the directory indicated on the configuration page. In an embodiment, a separate program runs the scheduler to upload these files at a later time when more network banding width is available and when a customer is not waiting for a response. The Message File input is a file name text box to access the message file as described in greater further herein.

The test command is an icon or button that, when selected, results in a testing of communication with the configuration server. The results of the test are provided in a message box that indicates whether communication was successful or not.

The Update command causes the software to re-read its configuration from a central website or server. The fields on this page update to reflect the new configuration. Further, the Close command closes the configuration page 222 and returns the user to the main page 212.

The authorization dialog 224 is a dialog that collects a single fingerprint to identify the person. In an embodiment, the dialog will time out if it is left unattended for a time period of, preferably, five minutes. The input to the authorization dialog 224 is the fingerprint read from an external piece of hardware, which can be plugged into a port such as a USB port or other input port. The commands to the authorization dialog 224 include: Start Scanning; Alternative Finger; and, Cancel.

The Start Scanning command causes the reader to start scanning the fingerprint. If the fingerprint is a poor quality image, a dialog indicates so and allows the user to either try again, or cancel, which closes the dialog.

The Alternative Finger command causes the alternative finger dialog 225 to be displayed as described in detail further herein. When the authorization dialog 224 returns, it indicates to the user (i.e., teller) what finger they should scan. Further, the Cancel command closes the authorization dialog 224.

The alternative finger dialog 225 allows a teller to specify which fingers the customer has, should they be missing a right index and right thumb. The teller specifies the situation in the dialog, and then the dialog follows a protocol to decide which finger(s) will be used as a substitute. The input for the alternative finger dialog 225 includes a radio button for each of ten fingers wherein the teller indicates if the finger is intact, damaged, or missing.

The command available from the alternative finger dialog 225 consists of an OK command wherein, by clicking or selecting this command, the dialog goes away and adjusts the calling dialog to specify the correct alternative finger. For the primary (first finger), the calling dialog selects the first of, right index, left index, right middle, left middle, right ring, left ring,

right pinkie, and left pinkie. For the second finger, the calling dialog requests the right thumb first, then the first of the preceding list that is not used as a primary identifier, and as a last resort the left thumb is used. In an embodiment, if a person has less than two fingers, then they cannot use the system.

As indicated previously, the enroll dialog 226 allows a user to enroll in the system. The dialog 226 collects three copies of two different fingers and produces an average of each set of three images to obtain a print. The inputs to the enroll dialog 226 are fingerprints read from an external piece of hardware connected to an input port. The commands to the enroll dialog 226 include: Start Scanning; Alternative Finger, and Cancel. The Start Scanning command causes the process of collecting prints to be started. A diagram of the scan process is provided in FIGURE 4. The Alternative Finger command causes the alternative finger dialog 225 to be displayed. When it returns it indicates to the user what finger they should scan. Further, the Cancel command closes the dialog.

As shown in FIGURE 5, the OFAC match dialog displays data from the U.S. Department of the Treasury's OFAC list. The commands on this page include a Close and Override button. In an embodiment, the Close and Override button, along with an override message appear two seconds after the dialog is first displayed. This is to deliberately delay closing the dialog to force the teller to properly consider its disposition. In a further embodiment, if an OFAC match dialog is displayed from the main page OFAC button, then the override button and the override message are not displayed.

The Override command indicates to the calling enroll process that the teller wished to override the automatic OFAC check and continue with the enrollment anyway. It is desired that this process be avoidable since the OFAC check can produce false matches by the nature of the fact that more than one person can have the same name. Further, the Close command closed the OFAC match dialog box.

In an embodiment, the system includes a menu bar. The commands of the menu bar include: Go To Main; Go To Enroll Page; Go To Configuration Screen; Update; About; and, Exit. The Go To Main Page cause the display to revert to the main page 212 whenever this is possible within the application. That is to say, on every screen except preferably the identification screen 214 and the change credentials page 220 because, within these screens, it is desired that the teller indicate the disposition of the check.

The Go To Enroll command results in the user being brought to the enroll page 216 whenever this is possible with the application. That it to say, every screen except preferably the identification screen 214 and the change credentials page 220.

The Go to Configuration Screen command causes the user to go to the configuration screen 222. Preferably, this menu item is only available from the main page 212.

The Update command causes the software to check for a software update at the vendor's server or central server. Preferably, this function is only available from the main page 212.

The About command causes the application to display a box about the software which, preferably, includes the version number and support contact information. Further, the Exit command causes the software to exit. This command is preferably available everywhere except the identification screen 214 since the teller must indicate the disposition of the check.

A map of the back office screens, or pages, is provided in FIGURE 6. The back office screens include a main page 512 that allows the user to mark transactions and customers. The inputs to the main page 512 include Date and Last Name. The Date specifies the date and time range of the transaction the user wishes to view. Further, the last name specifies the last name of the person which the user wants to display.

The Find Transactions command causes the program to go to the Transaction List page or screen 514 that lists the transactions that occurred in the bank during the time range specified in the main page 512. The Find Customers command causes the program to go to the customer list page 516 that lists the customers with the corresponding last name who have done business at that bank.

As stated previously, the transaction list page 514 lists all the transactions that have been conducted by the bank during the specified time period. The page also allows the user to look at more details on each transaction. Preferably, as shown in FIGURE 7, the transactions are listed in the same format as shown on the identification page 214 (FIGURE 2) except that transactions are listed strictly in ascending order for time. Additionally, each transaction is preceded by three hyperlinks which are described in greater detail further herein.

The inputs to the transaction list page consist of the date and time range for the transactions to list. The commands to the transaction list page include: Refresh; Done; Note; Cust; and, View. The Refresh command causes the software to redisplay the page using the

criteria specified in the inputs section. Further, the Done command returns the user to the main page 512.

The Note command is a hyperlink next to each transaction. Selecting the hyperlink brings up the mark transactions dialog 518. If OK is selected on the dialog, the transaction annotation selected in the dialog is set as the transaction annotation. This appears preferably in the transaction list at the end of the transaction line. In an embodiment, only check cashing transactions can be annotated. Enroll type transaction also show the hyperlink for consistency, however, clicking on such a hyperlink simply brings up a message box warning of this situation.

The Cust command is a hyperlink next to each transaction wherein selecting the hyperlink results in the user being brought to the repeat enroll page 520 with the enroll criteria entered for the customer who performed the selected transaction.

The View command is a hyperlink next to each transaction. Selecting the hyperlink results in the user being directed to a different screen depending on the type of transaction. If the transaction is a regular check cashing transaction, a copy of the identification screen 214 (FIGURE 2) that was shown to the teller before that transaction was cashed is shown. This is shown on the repeat identification page 522. This allows the back office staff to see what information the teller had before cashing the check.

If the transaction is an enrollment, then a copy of the original enrollment data as shown in the repeat enrollment page 520 is provided by the View command. If the transaction is a re-enrollment, then a message is displayed indicating such and the date supplied for re-enrollment is shown on the repeat enrollment page 520. If the transaction is a duplicate enrollment, then the duplicate enrollment information is shown in the repeat already enrollment page 524.

The repeat identification page or screen 526 provides a copy of the information a teller was shown before they disposed of a transaction. In a situation where a transaction proved to be fraudulent, this allows the bank management to dig into the transaction and see exactly what data the teller used to determine to cash the check.

The commands for the repeat identification page include Show Alerts wherein the command causes a repeat of the alerts shown when the page was first displayed. As such, any cancelable alerts will be shown as they were originally. However, any attempt to cancel the alert is met with an appropriate warning.

The repeat enroll page or screen 528 consists of an enroll screen for the selected user (i.e., customer). The data shown is the data that was entered at enroll. Any subsequence changes via the change credentials or modification of the notes on this person are not reflected on this screen. This is deliberate so that the exact data on the enroll can be seen. Likewise, the repeat already enrolled page provides a copy of the duplicate enrollment page as it was shown to the teller.

The customer list page 516 lists all the customers in the primary or central server data base that have done business with this bank whose last name matched the one specified in an input box. As shown in FIGURE 7, each customer is listed with the last name followed by the first name, followed by their current registered address in small type. Next to each transaction are three hyperlinks as described further herein.

The input to the customer list page consists of a last name field wherein the user can change the last name to search for. The commands to the customer list page include: Find; Done; Note; Enrl; and, Trans. The Find command refreshes the list by requerying the command at the database. Any changes made by other back office software users, or any additional matching names, or any changes in credentials are reflected by selecting the Find command.

The Done command results in the user being brought back to the back office main page 512. The Note command includes a hyperlink next to each customer that pulls up the edit customer notes dialog 530 on that customer. The Enrl command results in a display of the repeat enroll page 520 for the selected customer. The Trans command results in a transaction list for each customer being provided as if a non-check cashing identification had been applied, and thus shows the information in the repeat identification page 522 as previously described above.

As indicated previously, the mark transaction dialog 518 allows the user to add back office annotations to a transaction. This can be used when a batch of bad checks come into the bank back office. The bank can then indicate the problems associated with the checks, so that the information is available in subsequent identifications.

The input to the mark transaction dialog 518, as shown in FIGURE 8, includes a combo box to select the transaction annotation. The commands to the mark transaction dialog box include OK and Cancel. The OK command marks the transaction with the given annotation (i.e., annotation entered by the user). Preferably, this annotation subsequently appears in any identification screen showing this check. The priority and severity of the display, as well as the

allowable annotation are described in greater detail further herein. Moreover, the Cancel command results in the dialog being canceled and does not annotate the transaction.

As shown in FIGURE 9, the edit customer notes dialog 530 allows the back office staff to add notes for association with a particular customer. The dialog includes a list with a one line summary for each note. The commands for this dialog include Add, Edit, Delete, Move Up and Move Down, OK, and Cancel.

The Add command results in a message or note being added and thus opens the edit one customer note dialog 532 to allow the user to edit it. The Edit command results in the edit one customer note dialog being opened for the selected note or message. The Delete command results in the selected note or message being deleted after a confirm message is displayed. The Move Up and Move Down commands consist of arrow buttons or icons that move the selected message or note up or down in the order of display. Moving the note or message effects both the order that the note or message is shown in the identification page 214 (i.e., the portion below the name and address), and also the order that any pop up boxes are shown to the user (i.e., teller) in the identification page. The OK command closes the dialog and saves the changes to the messages or notes that were entered. Further, the Cancel command closes the dialog and cancels any changes that might have been made.

In an embodiment, the command buttons or icons are enabled and disabled according to a scheme. In particular, the Add, OK, and Cancel commands are always enabled. Further, the Edit command is enabled whenever a message or note is selected in the list. Further, the Move Up and Move Down commands are enabled when an item is selected in the list, except that the up arrow is not enabled when the first item is selected, and the down arrow is not enabled when the last item is selected.

Turning to the edit one customer note dialog 532, this allows the user to edit one customer message or, in the case of an Add command, add the text of a new message. The inputs to this dialog allow for a user to edit a message or note in a conventional matter. A combo box is provided that allows the user to choose the type of message such as: Normal permanent message; Pop up permanent message; and Pop up till teller clears. The Normal permanent message causes the system to provide the message in the notes area on the identification page 214. The Pop up permanent message will cause the message to appear in the notes area and also pop-up as a dialog box, with an OK button, when the identification page is displayed. The Pop up till teller clears allows the message to appear in the notes area and also as a pop up as with the

pop up permanent message. However, in this case the dialog has both an OK and a Cancel button wherein if the user selected the cancel after a confirmation, the teller can delete this pop up message from the identification screen.

The back office menu bar provides Commands that include: Go To Configuration Screen; Update; About; and Exit. The Go To Configuration Screen command causes the system to take the user to the configuration screen 222. Preferably, this menu item is only available from the main page 512. The Update command causes the software to check for a software update at a central server. The About command results in the system displaying a box about the software that includes the version number and support contact information. Further, the Exit command causes the software to exit.

In an embodiment, a bank is allowed to specify a standard message file. This allows the bank's back office staff and tellers to enter consistent messages for customers. The format of a standard message file is a regular text file, with each message on a separate line. Additionally, in an embodiment, the first character of each line is a special code letter as follows:

- 1. An "A" indicates that the message is a regular message that appears until the back office staff removes it.
- 2. A "P" indicates that the message should pop up to the teller to five them high priority information about this individual.
- 3. A "C" indicates that the message should pop up to the teller to give them high priority information about the individual. However, when the teller clicks cancel, the message is permanently removed from the person's record. This allows the back office staff to put in temporary messages for individual customers.

As indicated previously, fingerprints are matched according to certain rules. Preferably, in an embodiment, these rules are different for identification and enrollment. During identification, a fingerprint is compared against only those fingerprints matching individuals with a similar last name to that given on the main page 212. This heuristic enables a faster identification. In an embodiment, the system compensates for common phonetically based misspelling of last names, such as, for example, D'Arcy rather than Darcy, or Allison rather than Alison, and Smythe instead of Smith. This is accomplished by using a list of related name spellings or fuzzy logic. However, should someone use a false name, then a successfully match

will not occur during identification. This is not a risk to security since the person will not be allowed to access the system until they enroll.

In an embodiment, during enrollment, the fingerprint is checked against every fingerprint in the database to search for a match. This methodology prevents someone from reenrolling under a false name.

It is noted that in rare cases two fingerprints are too similar to distinguish between them. In such cases the secondary identifier comprising the thumbprint is used to distinguish between candidates with matching fingerprints. As such, the system instructs the teller to collect the additional fingerprint.

In an embodiment, checks can have two disposition markers, one disposition given by the teller at the time of the transaction, and the second given in the bank's back office should the check be returned for insufficient funds or other reasons. Preferably, dispositions are rated as to the level of seriousness between 0 (i.e., benign) to 9 (i.e., very serious). A preferred embodiment of the classes of disposition are provided below for tellers and the back office:

Disposition Rating
1
1
4
4
1
1
4
1
4
1
1
4
1
1
4
1
4

Transaction History Bad	4
Unable To Reach Maker	1
Unable To Verify Funds	1

Back Office Dispositions	Disposition Rating
Refer To Maker	6
Not Sufficient Funds	1
Uncollected Funds	6
Account Closed	2
Stop Payment	6
Bad Endorsement	9
Other	1

With the above dispositions, the following is a preferred manner of displaying each disposition level in the identification screen 214:

Disposition Rating	Manner of Displaying
0	No Highlighting
1-3	Highlight Text In Blue
4-6	Highlight Text In Red And Bold
7-9	Highlight In Red And Bold, And In Popup Dialog To Teller

While the specific embodiments have been illustrated and described, numerous modifications come to mind without significantly departing from the spirit of the invention and the scope of protection is only limited by the scope of the accompanying Claims.

CLAIMS

I CLAIM:

- 1. A method for verifying an individual's identity, the method comprising the steps of:
 - a. receiving at least one biometric identifier from an individual;
 - b. comparing the at least one biometric identifier to biometric identifiers contained in a database;
 - associating the at least one biometric identifier from the
 individual with an individual identity contained in a central database; and,
 - d. outputting information associated with the individual from the central database.
- 2. The method of claim 1 wherein the at least one biometric identifier is selected from the group comprising fingerprints, palm prints, facial images, retinal images, and voice prints.
- 3. The method of claim 1 further comprising the steps of:
 - i. identifying the zip code of the location wherein the at least one biometric identifier from an individual was received; and,
 - ii. creating a smaller database of biometric identifiers previously received from surrounding zip codes to compare to the at least one biometric identifier from an individual.
- 4. The method of claim 1 further comprising the steps of:
 - i. identifying a tag for the individual; and,
 - ii. creating a smaller database of biometric identifiers previously received from individuals that have the same tag to compare to the at least one biometric identifier from an individual.
- 5. The method of claim 4 wherein the tag is selected from the group comprising birth dates, phone numbers, last names, and Metaphone encoded last names.
- 6. A method for verifying a customer's identity, the method comprising the steps of:
 - a. receiving at least one biometric identifier from an individual;

- b. comparing the at least one biometric identifier to biometric identifiers contained in a database;
- c. associating the at least one biometric identifier from the individual with a customer identity contained in a local database;
- d. transmitting the customer identity to a central database; and,
- e. outputting information associated with the individual from the central database.
- 7. The method of claim 6 wherein the at least one biometric identifier is selected from the group comprising fingerprints, palm prints, facial images, retinal images, and voice prints.
- 8. The method of claim 6 further comprising the steps of:
 - i. identifying the zip code of the location wherein the at least one biometric identifier from an individual was received; and,
 - ii. creating a smaller database of biometric identifiers previously received from surrounding zip codes to compare to the at least one biometric identifier from an individual.
- 9. The method of claim 6 further comprising the steps of:
 - i. identifying a tag for the individual; and,
 - ii. creating a smaller database of biometric identifiers previously received from identifiable individuals that have the same tag to compare to the at least one biometric identifier from an individual.
- 10. The method of claim 9 wherein the tag is selected from the group comprising birth dates, phone numbers, last names, and Metaphone encoded last names.
- 11. The method of claim 6 further comprising the step of updating the local database new data from the central database.
- 12. A method for verifying a customer's identity, the method comprising the steps of:
 - a. transmitting at least one biometric identifier from a remote location to a central server;
 - b. comparing the at least one biometric identifier to biometric identifiers

38

- contained in a database;
- c. associating the at least one biometric identifier from the remote location with a customer identity contained in a central database; and,
- d. outputting information associated with the individual from the central database.
- The method of claim 12 wherein the at least one data field is a data field shared by the 13. remote location.
- 14. The method of claim 12 wherein the at least one biometric identifier is selected from the group comprising fingerprints, palm prints, facial images, retinal images, and voice prints.
- 15. The method of claim 12 further comprising the steps of:
 - identifying the zip code of the location wherein the at least one biometric identifier from an individual was received; and,
 - creating a smaller database of biometric identifiers previously received ii. from surrounding zip codes to compare to the at least one biometric identifier from an individual.
- 16. The method of claim 12 further comprising the steps of:
 - i. identifying a tag for the individual; and,
 - ii. creating a smaller database of biometric identifiers previously received from identifiable individuals that have the same tag to compare to the at least one biometric identifier from an individual.
- 17. The method of claim 16 wherein the tag is selected from the group comprising birth dates, phone numbers, last names, and Metaphone encoded last names.
- 18. A system for verifying a customer's identity, the system comprising:
 - a first component for receiving at least one biometric identifier from an a. individual:
 - b. a second component for comparing the at least one biometric identifier to biometric identifiers contained in a database:

39

- a third component for associating the at least one biometric identifier c. from the individual with a customer identity contained in a central database; and,
- d. a fourth component for outputting information associated with the individual from the central database.
- 19. The system of claim 18 wherein the at least one biometric identifier is selected from the group comprising fingerprints, palm prints, facial images, retinal images, and voice prints.
- 20. The system of claim 18 further comprising a fifth component for identifying the zip code of the location wherein the at least one biometric identifier from an individual was received and a sixth component for creating a smaller database of biometric identifiers previously received from surrounding zip codes to compare to the at least one biometric identifier from an individual.
- 21. The system of claim 18 further comprising a fifth component for identifying a tag for the individual and a sixth component for creating a smaller database of biometric identifiers previously received from identifiable individuals that have the same tag to compare to the at least one biometric identifier from an individual.
- The system of claim 21 wherein the tag is selected from the group comprising birth dates, 22. phone numbers, last names, and Metaphone encoded last names.
- 23. A system for verifying a customer's identity, the system comprising:
 - a. a first component for receiving at least one biometric identifier from an individual;
 - Ъ. a second component for comparing the at least one biometric identifier to biometric identifiers contained in a database;
 - a third component for associating the at least one biometric identifier from c. the individual with a customer identity contained in a local database;
 - đ. a fourth component for transmitting the customer identity to a central database; and,

- e. a fifth component for outputting information associated with the individual from the central database.
- 24. The system of claim 23 wherein the at least one biometric identifier is selected from the group comprising fingerprints, palm prints, facial images, retinal images, and voice prints.
- 25. The system of claim 23 further comprising a sixth component for identifying the zip code of the location wherein the at least one biometric identifier from an individual was received and a seventh component for creating a smaller database of biometric identifiers previously received from surrounding zip codes to compare to the at least one biometric identifier from an individual.
- 26. The system of claim 23 further comprising a sixth component for identifying a tag for the individual and a seventh component for creating a smaller database of biometric identifiers previously received from identifiable individuals that have the same tag to compare to the at least one biometric identifier from an individual.
- 27. The system of claim 26 wherein the tag is selected from the group comprising birth dates, phone numbers, last names, and Metaphone encoded last names.
- 28. The system of claim 23 further comprising a sixth component for updating the local database new data from the central database.
- 29. A system for verifying a customer's identity, the system comprising:
 - a first component for transmitting at least one biometric identifier from a a. remote client to a central server;
 - b. a second component for comparing the at least one biometric identifier to biometric identifiers contained in a database;
 - a third component for associating the at least one biometric identifier from c. the remote client with a customer identity contained in a central database; and,
 - d. a fourth component for outputting information associated with the individual from the central database.

- 30. The system of claim 29 wherein the at least one data field is a data field shared by the remote client.
- 31. The system of claim 29 wherein the at least one biometric identifier is selected from the group comprising fingerprints, palm prints, facial images, retinal images, and voice prints.
- 32. The system of claim 29 further comprising a fifth component for identifying the zip code of the location wherein the at least one biometric identifier from an individual was received and a sixth component for creating a smaller database of biometric identifiers previously received from surrounding zip codes to compare to the at least one biometric identifier from an individual.
- The system of claim 29 further comprising a fifth component for identifying a tag for the 33. individual and a sixth component for creating a smaller database of biometric identifiers previously received from identifiable individuals that have the same tag to compare to the at least one biometric identifier from an individual.
- The system of claim 33 wherein the tag is selected from the group comprising birth dates, 34. phone numbers, last names, and Metaphone encoded last names.
- 35. A computer program product for verifying a customer's identity, the computer program product comprising:
 - a first code segment for receiving at least one biometric identifier from an individual:
 - b. a second code segment for comparing the at least one biometric identifier to biometric identifiers contained in a database:
 - a third code segment for associating the at least one biometric identifier c. from the individual with a customer identity contained in a central database; and,
 - d. a fourth code segment for outputting information associated with the individual from the central database.
- The computer program product of claim 35 wherein the at least one biometric identifier is 36. selected from the group comprising fingerprints, palm prints, facial images, retinal

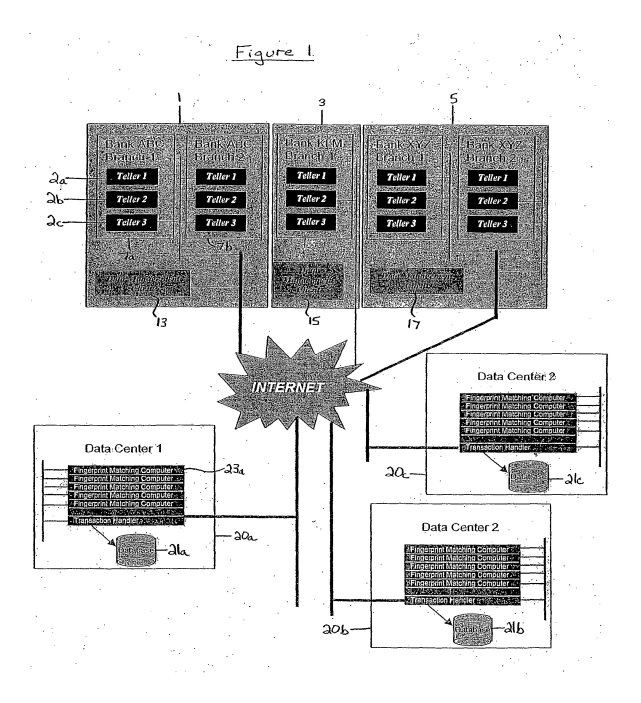
- images, and voice prints.
- 37. The computer program product of claim 35 further comprising fifth code segment for identifying the zip code of the location wherein the at least one biometric identifier from an individual was received and a sixth code segment for creating a smaller database of biometric identifiers previously received from surrounding zip codes to compare to the at least one biometric identifier from an individual.
- 38. The computer program product of claim 35 further comprising a fifth code segment for identifying a tag for the individual and a sixth component for creating a smaller database of biometric identifiers previously received from identifiable individuals that have the same tag to compare to the at least one biometric identifier from an individual.
- 39. The computer program product claim 38 wherein the tag is selected from the group comprising birth dates, phone numbers, last names, and Metaphone encoded last names.
- 40. A computer program product for verifying a customer's identity, the computer program product comprising:
 - a. a first code segment for receiving at least one biometric identifier from an individual;
 - b. a second code segment for comparing the at least one biometric identifier to biometric identifiers contained in a database;
 - c. a third code segment for associating the at least one biometric identifier from the individual with a customer identity contained in a local database;
 - d. a fourth code segment for transmitting the customer identity to a central database; and,
 - e. a fifth code segment for outputting information associated with the individual from the central database.
- 41. The computer program product of claim 40 wherein the at least one biometric identifier is selected from the group comprising fingerprints, palm prints, facial images, retinal images, and voice prints.
- 42. The computer program product of claim 40 further comprising sixth code segment for identifying the zip code of the location wherein the at least one biometric identifier from

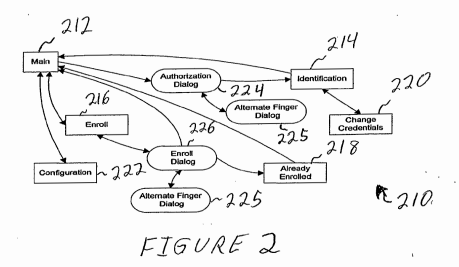
an individual was received and a seventh code segment for creating a smaller database of biometric identifiers previously received from surrounding zip codes to compare to the at least one biometric identifier from an individual.

- 43. The computer program of claim 40 further comprising a sixth code segment for identifying a tag for the individual and a seventh component for creating a smaller database of biometric identifiers previously received from identifiable individuals that have the same tag to compare to the at least one biometric identifier from an individual.
- 44. The computer program product of claim 43 wherein the tag is selected from the group comprising birth dates, phone numbers, last names, and Metaphone encoded last names.
- 45. The computer program product of claim 40 further comprising a sixth code segment for updating the local database new data from the central database.
- 46. A computer program product for verifying a customer's identity, the computer program product comprising:
 - a. a first code segment for transmitting at least one biometric identifier from a remote location to a central server;
 - b. a second code segment for comparing the at least one biometric identifier to biometric identifiers contained in a database;
 - c. a third code segment for associating the at least one biometric identifier from the remote location with a customer identity contained in a central database; and,
 - d. a fourth code segment for outputting information associated with the individual from the central database.
- 47. The computer program product of claim 46 wherein the at least one data field is a data field shared by the remote location.
- 48. The computer program product of claim 46 wherein the at least one biometric identifier is selected from the group comprising fingerprints, palm prints, facial images, retinal images, and voice prints.
- 49. The computer program product of claim 46 further comprising fifth code segment for identifying the zip code of the location wherein the at least one biometric identifier from

44

- an individual was received and a sixth code segment for creating a smaller database of biometric identifiers previously received from surrounding zip codes to compare to the at least one biometric identifier from an individual.
- The computer program of claim 46 further comprising a fifth code segment for 50. identifying a tag for the individual and a sixth component for creating a smaller database of biometric identifiers previously received from identifiable individuals that have the same tag to compare to the at least one biometric identifier from an individual.
- 51. The computer program product of claim 50 wherein the tag is selected from the group comprising birth dates, phone numbers, last names, and Metaphone encoded last names.





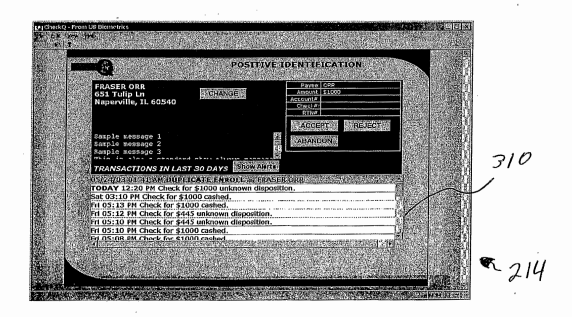


FIGURE 3

WO 2004/100053 PCT/US2004/013788

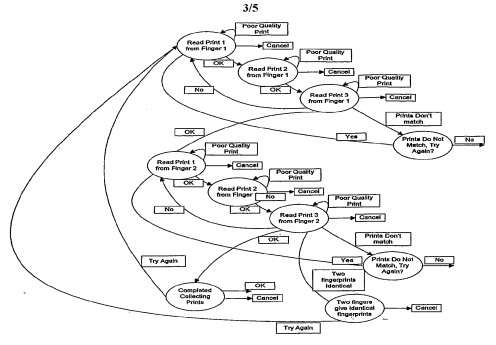


FIGURE 4

	4-7 mm-mm	
Name on Resti	ricted List	
	red sixtears on the US Treasory's OFAC specially Designated Natic element has Imposed trade and economic sanctions against pers	
	 Please check the data below to determine fethis is the same 	e indikidual -
	To add this customer anyway, click the Override Button otherwise	Ckise
l 🔛	elick Close to absorden this transaction ♥	. Overrida
Restriction Info	mation	Override Messsage
	ecially Designated Natrogals (SDN+ OFAG) Rictual YA	
Nans Ag Remarks	业, Yousef f	and the second s
Alias ii Remarks		
Lectoriess	Assistance of the Control of the Con	
Cemers	The Control of the Co	

FIGURE 5

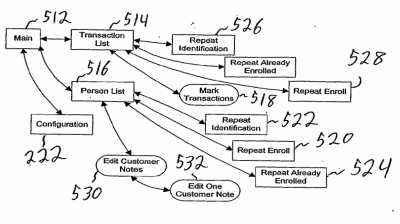


FIGURE 6

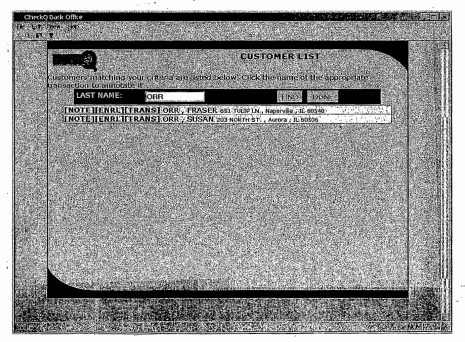


FIGURE 7

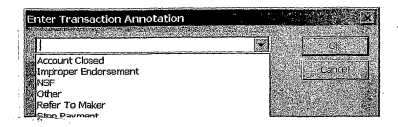
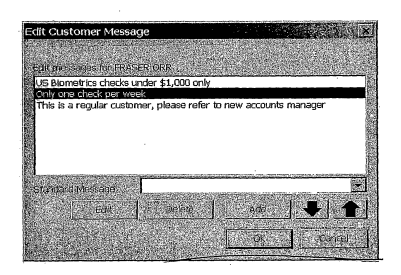


FIGURE 8



FIGURES

INTERNATIONAL SEARCH REPORT

International Application No TVUS2004/013788

		1017 03200	747 013700			
A. CLASSI IPC 7	FICATION OF SUBJECT MATTER G06K9/00 G06F21/00 G07C9/00)				
According to	o International Patent Classification (IPC) or to both national classific	ation and IPC				
B. FIELDS	SEARCHED					
Minimum do IPC 7	commentation searched (classification system followed by classification ${\tt G06K-G06F-G07C}$	on symbols)				
	tion searched other than minimum documentation to the extent that s					
	ata base consulted during the international search (name of data ba	se and, where practical, search terms use				
C. DOCUMI	ENTS CONSIDERED TO BE RELEVANT					
Category °	Citation of document, with indication, where appropriate, of the rel	evant passages	Relevant to claim No.			
Х	WO 03/025718 A (MAGGS MICHAEL NOF DATA TREASURY CORPORTION (US)) 27 March 2003 (2003-03-27)	RMAN ;	1-10,12, 14-27, 29, 31-44, 46,48-51			
Υ	abstract; figures 1-3,8,9 page 4 - page 6		11,13, 28,30, 45,47			
	page 17, paragraph 6 - page 20, p 1	paragraph				
1		-/	,			
		•				
X Furti	her documents are listed in the continuation of box C.	χ Patent family members are listed	in annex.			
° Special ca	tegories of cited documents:	"T" later document published after the inte	ernational filing date			
consid	ent defining the general state of the art which is not lered to be of particular relevance	or priority date and not in conflict with cited to understand the principle or th invention	the application but leory underlying the			
filing of	"E" earlier document but published on or after the international filling date "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone which is cited to establish the publication date of another "Y" document of particular relevance; the claimed invention involve an inventive step when the document is taken alone the publication date of another invention involve an inventive step when the document is taken alone the publication date of another invention involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is taken alone the publication date of another inventive step when the document is taken alone the publication date of another inventive step when the document is taken alone the publication date of another inventive step when the document is taken alone the publication date of another inventive step when the document is taken alone the publication date of another inventive step when the document is taken alone the publication date of another inventive step when the document is taken alone the publication date of another inventive step when the document is taken alone the publication date of another inventive step when the document inventive step when the publication date of another inventive step when the document inventive st					
"O" docum	which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "O" dorument referring to an oral disclosure, use, exhibition or other means "O" document is combined with one or more other such document is combined with one or more other such document is, such combination being obvious to a person skilled					
later th	ent published prior to the international filing date but nan the priority date claimed	in the art. *&* document member of the same patent				
	actual completion of the international search	Date of mailing of the international sea	arch report			
	1 August 2004	04/10/2004				
Name and r	mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel (2017) 2018	Authorized officer				
1	Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Müller, M				

Form PCT/ISA/210 (second sheet) (January 2004)

INTERNATIONAL SEARCH REPORT

International Application No PCT/US2004/013788

		FCT/US200	4/013/88
· · · · · · · · · · · · · · · · · · ·	ation) DOCUMENTS CONSIDERED TO BE RELEVANT		<u> </u>
Category °	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.
Y	DRISCOLL E C ET AL: "A comparison of centralized versus distributed architectures in biometric access control systems" PROC. INT. CONF. ON COMPOSITE SCIENCE AND TECHNOLOGY, ICCST 89, 3 October 1989 (1989-10-03), pages 193-198, XPO10324640 ZURICH, SWITZERLAND the whole document		11,13, 28,30, 45,47
Α	US 6 070 159 A (MOMCHEV ORLIN ET AL) 30 May 2000 (2000-05-30) abstract; figures 1,2 column 2, line 51 - column 4, line 21		1–51
P,A	US 2003/093690 A1 (KEMPER STEFAN) 15 May 2003 (2003-05-15)		11,13, 28,30, 45,47
	abstract; figures 1,2	,	40,4/

Form PCT/ISA/210 (continuation of second sheet) (January 2004)

INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No PCT/US2004/013788

Patent document cited in search report		Publication date	Patent fami member(s)	Publication date
WO 03025718	Α	27-03-2003	WO 030257 US 20032256	27-03-2003 04-12-2003
US 6070159	Α	30-05-2000	NONE	
US 2003093690	A1	15-05-2003	NONE	

Form PCT/ISA/210 (patent family annex) (January 2004)

Certificate	Linder	37	CFR	1	R
Cermicate	UHUEL	O/		- 1	O

I hereby certify that this correspondence is being electronically transmitted to the U.S. Patent and Trademark Office, Commissioner for Patents, via the EFS on August 13, 2013.

/Robert D. Summers, Jr./

Robert D. Summers, Jr., Reg. No. 57,844



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

	In re Appln. of:	BURKE,	Christopher	· John
--	------------------	--------	-------------	--------

Appln. No.: 12/063,650 Examiner: Johns, Andrew W.

371 Filing Date: August 12, 2010 Group Art Unit: 2665

For: CARD DEVICE SECURITY USING | Confirmation No.: 9949

BIOMETRICS

Attorney Docket No: 12838/5 (729727US)

Mail Stop RCE Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

No additional fac is required

TRANSMITTAL

Attached are

Transmittal Letter; First Supplemental Information Disclosure Statement; PTO Form 1449; copies of cited references B3-B4; Request for Continued Examination (RCE).

Fee calculation:

ш	No additional fee is required.	
\boxtimes	Per 37 CFR §1.27, ⊠ Applicant is small entity	☐ Applicant is micro entity.
	An extension fee in an amount of \$ for a _	month extension of time under 37 C.F.R. § 1.136(a).

A petition or processing fee in an amount of \$600.00 under 37 CFR § 1.17(e)(1).

An additional filing fee has been calculated as shown below:

					Fe	e	Small En	tity Fee	Micro En	tity Fee
	Claims Remaining After Amendment		Highest No. Previously Paid	Present Extra	Rate	Add'l Fee	Rate	Add'l Fee	Rate	Add'l Fee
Total		Minus			x \$ 80 =	\$	x \$ 40 =	\$	x \$20 =	\$
Independent		Minus			x \$420 =	\$	x \$210 =	\$	x \$105 =	\$
First Presentation of Multiple Dep. Claim		+ \$780 =	\$	+ \$390 =	\$	+ \$195 =	\$			
	·		·		Total	\$	Total	\$	Total	\$

Fee payment:

- Please charge Deposit Account No. 23-1925 in the amount of \$600.00 for the RCE filing fee.
- The Director is hereby authorized to charge payment of any additional filing fees required under 37 CFR § 1.16 and any patent application processing fees under 37 CFR § 1.17 associated with this paper (including any extension fee required to ensure that this paper is timely filed), or to credit any overpayment, to Deposit Account No. 23-1925.

Respectfull	y subi	mitted,
-------------	--------	---------

August 13, 2013	/Robert D. Summers, Jr./
Date	Robert D. Summers, Jr., Reg. No. 57,844

Certificate Under 37 CFR 1.8
I hereby certify that this correspondence is being electronically transmitted to the U.S. Patent and Trademark Office, Commissioner for Patents, via the EFS on August 13, 2013.
/Robert D. Summers, Jr./ Robert D. Summers, Jr., Reg. No. 57,844

BRINKS HOFER GILSON &LIONE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Appln. of:	BURKE, Christopher John	
Appln. N o.:	12/063,650	Examiner: Johns, Andrew W.
371 Filing Date:	August 12, 2010	Group Art Unit: 2665
For:	CARD DEVICE SECURITY USING BIOMETRICS	Confirmation No.: 9949
Attorney Docket N	No: 12838/5 (729727US)	

Mail Stop RCE Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

REQUEST FOR CONTINUED EXAMINATION (37 CFR § 1.114)

Dear Sir/Madam:

Applicant requests continued examination of the above-identified application under 37 CFR §1.114.

\boxtimes	This	is the	e first request under 37 CFR_§1.17(e) in this application.
\boxtimes	Sub	missio	on under 37 CFR 1.114 (check at least one of the following):
		Prev	viously submitted:
			Applicant(s) requests nonentry of any previously-filed unentered amendments.
			Please enter and consider the Amendment After Final Under 37 CFR §1.116 previously filed on
			Consider the arguments in the Appeal Brief or Reply Brief previously filed on
			Other:
	\boxtimes	Atta	ched is:
			A First Supplemental Information Disclosure Statement; PTO Form 1449; and copies of cited references B3-B4
			An Amendment to the written description, claims, or drawings
			New Arguments and/or New Evidence in support of Patentability
			Other:

Page 1 of 2

Applicant(s) hereby requests suspension of action on the under 37 CFR §1.103(c) for a period of months. (exceed 3 months; requires Processing Fee under 37 CFI	Period of suspension shall not
	nall or micro entity status
 A small/micro entity statement or assertion of entitle status was filed in prior application no/ and desired. 	
Is no longer desired.	
Applicant calculates the following fees to be due in conne	ection with this Request:
) or (2).
A suspension processing fee of \$ under 37 C	CFR §1.17(i).
An additional filing fee of \$ under 37 CFR §1. claims and/or additional total claims).	.16 (additional independent
An extension fee of \$ under 37 CFR §1.17(a) of time.) for amonth extension
Please charge Deposit Account No. 23-1925 (BRIN in the amount of \$600.00.	IKS HOFER GILSON & LIONE)
☐ A payment by credit card in the amount of \$((Form PTO-2038 is attached).
The Commissioner is hereby authorized to charge process fees required under 37 CFR § 1.16 and any patent 37 CFR § 1.17 associated with this paper (including ensure that this paper is timely filed), or to credit an Account No. 23-1925 (BRINKS HOFER GILSON &	application processing fees under g any extension fee required to by overpayment, to Deposit
Respectfully	submitted,
	ummers, Jr./

BRINKS HOFER GILSON & LIONE Page 2 of 2

Electronic Patent Application Fee Transmittal					
Application Number:	12	063650			
Filing Date:	12	-Aug-2010			
Title of Invention:	CARD DEVICE SECURITY USING BIOMETRICS				
First Named Inventor/Applicant Name:	Christopher John Burke				
Filer:	Ro	bert Dalton Summe	rs/Lori Peterson	ı	
Attorney Docket Number:	12	838/5			
Filed as Small Entity					
U.S. National Stage under 35 USC 371 Filing	Fee	s			
					Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					

Description	Fee Code	Quantity Amount		Sub-Total in USD(\$)	
Miscellaneous:					
Request for Continued Examination	2801	1	600	600	
	Tot	al in USD	(\$)	600	

Electronic Acknowledgement Receipt				
EFS ID:	16570832			
Application Number:	12063650			
International Application Number:				
Confirmation Number:	9949			
Title of Invention:	CARD DEVICE SECURITY USING BIOMETRICS			
First Named Inventor/Applicant Name:	Christopher John Burke			
Customer Number:	757			
Filer:	Robert Dalton Summers/Maggie Pieczonka			
Filer Authorized By:	Robert Dalton Summers			
Attorney Docket Number:	12838/5			
Receipt Date:	13-AUG-2013			
Filing Date:	12-AUG-2010			
Time Stamp:	12:23:17			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$600
RAM confirmation Number	10868
Deposit Account	231925
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
1	Transmittal Letter	128385IDS1.pdf	56064	no	2		
·			3508ac03333699adfa4b695406e10affa1fdff b49				
Warnings:							
Information:							
2	Information Disclosure Statement (IDS)	12838514491.pdf	30165	no	1		
	Form (SB08)	<u>'</u>	e4e695ca7402e9ea6ed6afdd19acc709cb7 b6c33				
Warnings:							
Information:							
This is not an U	SPTO supplied IDS fillable form						
3	Foreign Reference	128385B3.pdf	3683359	no	53		
	Toreignnererence	12050555,pu	5e7e2c321f0ee3e1409ca3a0467b7c4a6fb2 a113				
Warnings:	Warnings:						
Information:							
4	Non Patent Literature	128385B4.pdf	476966	. no	8		
		1203035 I.pui	4a372a5f296ed087bcb8d0bfaf5d8433bf92 d934				
Warnings:							
Information:							
5	Miscellaneous Incoming Letter	128385tl.pdf	44239	no	1		
			3228f61f0767283f9e6be9452c05b435f5d6 3fbc				
Warnings:							
Information:							
6	Request for Continued Examination	128385RCE.pdf	74523	no	2		
-	(RCE)		5965fd90f1a94f7a51ecec88f1376400551cc 02f				
Warnings:							
This is not a USI	PTO supplied RCE SB30 form.						
Information:							
7	7 Fee Worksheet (SB06) fee-info	fee-info.pdf	30580	no	2		
,	, ree worksheet (2000) ree-mio.put		01eba2f38eabc78e6e6a8ed3496296df346 19a2b	110			
Warnings:							
Information:							
		Total Files Size (in bytes)	43	95896			
			ı				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Certificate Under 37 CFR 1.8

I hereby certify that this correspondence is being electronically transmitted to the U.S. Patent and Trademark Office, Commissioner for Patents, via the EFS on August 13, 2013.

/Robert D. Summers, Jr./

Robert D. Summers, Jr., Reg. No. 57,844

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Appln. of: BURKE, Christopher John

Appln. No.: 12/063,650 Examiner: Johns, Andrew W.

371 Filing Date: August 12, 2010 Group Art Unit: 2665

For: CARD DEVICE SECURITY Confirmation No.: 9949

USING BIOMETRICS

Attorney Docket No: 12838/5 (729727US)

FIRST SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

In accordance with the duty of disclosure under 37 C.F.R. §1.56 and §§1.97-1.98, and more particularly in accordance with 37 C.F.R. §1.97(b), Applicant hereby cites the following references:

U.S. PATENT DOCUMENTS

Document No.	Date	Patentee
2004/0041690 A1	03/04/2004	Yamagishi
6,665,601 B1	12/16/2003	Nielsen

FOREIGN PATENT DOCUMENT							
DOCUMENT NUMBER Number-Kind Code (if known)	DATE	COUNTRY					
WO 2004/100053 A1	11/18/2004	WIPO					

OTHER ART

Supplementary European Search Report dated August 29, 2011 for EPO Application No. EP 06760981.8.

Applicant is enclosing Form PTO-1449 (one sheet), along with copies of cited references B3-B4, which are required under 37 C.F.R. §1.98(a)(2). As the listed references are in English, no further commentary is believed to be necessary, 37 C.F.R §1.98(a)(3). Applicant respectfully requests the Examiner's

consideration of the above references and entry thereof into the record of this application.

By submitting this Statement, Applicant is attempting to fully comply with the duty of candor and good faith mandated by 37 C.F.R. §1.56. As such, this Statement is not intended to constitute an admission that the enclosed references, or other information referred to therein, constitute "prior art" or is otherwise "material to patentability," as that phrase is defined in 37 C.F.R. §1.56(a).

Applicant has calculated no fee to be due upon filing this Statement. However, the Director is authorized to charge any fee deficiency associated with the filing of this Statement to a deposit account, as authorized in the accompanying Transmittal.

Respectfully submitted,

Dated: August 13, 2013 /Robert D. Summers, Jr./

Robert D. Summers, Jr.

Reg. No. 57,844

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450

NOTICE OF ALLOWANCE AND FEE(S) DUE

757 7590 08/29/2013 BRINKS HOFER GILSON & LIONE P.O. BOX 10395 CHICAGO, IL 60610 EXAMINER

JOHNS, ANDREW W

ART UNIT PAPER NUMBER

2665

DATE MAILED: 08/29/2013

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
12/063,650	08/12/2010	Christopher John Burke	12838/5	9949

TITLE OF INVENTION: CARD DEVICE SECURITY USING BIOMETRICS

APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	SMALL	\$890	\$300	\$0	\$1190	11/29/2013

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the ENTITY STATUS shown above. If the ENTITY STATUS is shown as SMALL or MICRO, verify whether entitlement to that entity status still applies.

If the ENTITY STATUS is the same as shown above, pay the TOTAL FEE(S) DUE shown above.

If the ENTITY STATUS is changed from that shown above, on PART B - FEE(S) TRANSMITTAL, complete section number 5 titled "Change in Entity Status (from status indicated above)".

For purposes of this notice, small entity fees are 1/2 the amount of undiscounted fees, and micro entity fees are 1/2 the amount of small entity fees.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

Page 1 of 4

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 or <u>Fax</u> (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

FIRST NAMED INVENTOR

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)

FILING DATE

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission.

7590 08/29/2013 **BRINKS HOFER GILSON & LIONE** P.O. BOX 10395 CHICAGO, IL 60610

APPLICATION NO.

Certificate of Mailing or Transmission

ATTORNEY DOCKET NO. CONFIRMATION NO.

I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO (571) 273-2885, on the date indicated below.
(Depositor's name)
(Signature)
(Date)

12/063,650	08/12/2010	-	Christopher John Burke		12838/5	9949
ITLE OF INVENTION	I: CARD DEVICE SECU	RITY USING BIOMET	RICS			
APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	SMALL	\$890	\$300	\$0	\$1190	11/29/2013
EXAM	IINER	ART UNIT	CLASS-SUBCLASS			
JOHNS, Al	NDREW W	2665	382-119000			
Change of correspond FR 1.363).	ence address or indicatio	n of "Fee Address" (37	2. For printing on the p	atent front page, list		
	ondence address (or Cha	nge of Correspondence	(1) the names of up to or agents OR, alternative	3 registered patent attorn	neys 1	
Address form PTO/S	ondence address (or Cha B/122) attached.	nge of Correspondence			pera 2	
"Fee Address" ind	lication (or "Fee Address"	Indication form	registered attorney or a	e firm (having as a membagent) and the names of urneys or agents. If no nan printed.	p to	
Number is required.	02 or more recent) attache	ed. Use of a Customer	listed, no name will be	printed.	ne is 3	
ASSIGNEE NAME A	ND RESIDENCE DATA	A TO BE PRINTED ON	THE PATENT (print or tyr	pe)		
PLEASE NOTE: Un recordation as set fort	less an assignee is ident th in 37 CFR 3.11. Comp	ified below, no assignee oletion of this form is NO	data will appear on the pa T a substitute for filing an	atent. If an assignee is is assignment.	dentified below, the do	cument has been filed
(A) NAME OF ASSI	GNEE		(B) RESIDENCE: (CITY	and STATE OR COUNT	TRY)	
						_
ease check the appropr	riate assignee category or	categories (will not be pr	rinted on the patent):	Individual 🖵 Corporat	ion or other private grou	up entity 🖵 Governme
a. The following fee(s)	are submitted:	41	b. Payment of Fee(s): (Plea	se first reapply any pre	viously paid issue fee s	hown above)
Issue Fee			A check is enclosed.			
Publication Fee (N	No small entity discount p	permitted)	Payment by credit car			
Advance Order - #	of Copies		The Director is hereby overpayment, to Depo	authorized to charge the sit Account Number	required fee(s), any def (enclose an	iciency, or credit any extra copy of this form

5. Change in Entity Status (from status indicated above)	
Applicant certifying micro entity status. See 37 CFR 1.29	NOTE: Absent a valid certification of Micro Entity Status (see form PTO/SB/15A and 15B), issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment.
Applicant asserting small entity status. See 37 CFR 1.27	<u>NOTE:</u> If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.
Applicant changing to regular undiscounted fee status.	<u>NOTE:</u> Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable.
NOTE: The Issue Fee and Publication Fee (if required) will not be accinterest as shown by the records of the United States Patent and Trade	cepted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in mark Office.
Authorized Signature	Date
Typed or printed name	
an application. Confidentiality is governed by 35 U.S.C. 122 and 37 (submitting the completed application form to the USPTO. Time will	mation is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and vary depending upon the individual case. Any comments on the amount of time you require to complete to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450,

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
12/063,650	08/12/2010	Christopher John Burke	12838/5	9949		
757 75	90 08/29/2013		EXAM	INER		
	R GILSON & LIONE	E	JOHNS, AN	, ANDREW W		
P.O. BOX 10395 CHICAGO, IL 606	510		ART UNIT PAPER NUMBER			
211121100, IE 000			2665			

DATE MAILED: 08/29/2013

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 503 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 503 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

	Application No. 12/063,650	Applicant(s) BURKE	
Notice of Allowability	Examiner Andrew W. Johns	Art Unit 2665	AIA (First Inventor to File) Status No
The MAILING DATE of this communication appear All claims being allowable, PROSECUTION ON THE MERITS IS (herewith (or previously mailed), a Notice of Allowance (PTOL-85) of NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIC of the Office or upon petition by the applicant. See 37 CFR 1.313	OR REMAINS) CLOSED in this apport of the appropriate communication GHTS. This application is subject to	lication. If not will be mailed i	included in due course. THIS
1. A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was/			
2. An election was made by the applicant in response to a restr requirement and election have been incorporated into this action.		ne interview on	; the restriction
3. The allowed claim(s) is/are <u>1-20</u> . As a result of the allowed c Highway program at a participating intellectual property offic http://www.uspto.gov/patents/init_events/pph/index.jsp or ser	e for the corresponding application.	For more inform	
 4. Acknowledgment is made of a claim for foreign priority under Certified copies: a) All b) Some *c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" conted below. Failure to timely comply will result in ABANDONME. 	been received. been received in Application No uments have been received in this r of this communication to file a reply o	national stage a	
THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 5. ☐ CORRECTED DRAWINGS (as "replacement sheets") must			
including changes required by the attached Examiner's Paper No./Mail Date		ffice action of	
Identifying indicia such as the application number (see 37 CFR 1.8 each sheet. Replacement sheet(s) should be labeled as such in the			not the back) of
6. DEPOSIT OF and/or INFORMATION about the deposit of BI attached Examiner's comment regarding REQUIREMENT FO			he
Attachment(s) 1. ☐ Notice of References Cited (PTO-892) 2. ☑ Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 8/13/13 3. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material 4. ☐ Interview Summary (PTO-413), Paper No./Mail Date	5. ☐ Examiner's Amendr 6. ☐ Examiner's Stateme 7. ☐ Other		
/Andrew W Johns/ Primary Examiner, Art Unit 2665			

U.S. Patent and Trademark Office PTOL-37 (Rev. 08-13)

Notice of Allowability

Part of Paper No./Mail Date 20130822

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	12063650	BURKE
	Examiner	Art Unit
	ANDREW W JOHNS	2665

-						_				_			
✓	R	ejected	-	Can	celled		N	Non-E	Elected		A	Apı	peal
= Allowed		÷	Res	tricted		-	Interf	erence		0	Obje	ected	
				•									
	Claims r	enumbered	in the same	order as pr	esented by a	applica	ant		☐ CPA] T.C	D. 🗆	R.1.47
	CLA	IM						DATE					
Fi	inal	Original	02/21/2013	05/31/2013	08/22/2013								
	1	1	=	=	=								
	2	2	=	=	=								
	3	3	_	_	_								

CL	AIM				DATE		
Final	Original	02/21/2013	05/31/2013	08/22/2013			
1	1	=	=	=			
2	2	=	=	=			
3	3	=	=	=			
4	4	=	=	=			
5	5	=	=	=			
6	6	=	=	=			
7	7	=	=	=			
10	8	=	=	=			
9	9	=	=	=			
12	10	=	=	=			
13	11	=	=	=			
14	12	=	=	=			
15	13	=	=	=			
16	14	=	=	=			
17	15	=	=	=			
18	16	✓	=	=			
19	17	✓	=	=			
20	18	✓	=	=			
8	19	=	=	=			
11	20	=	=	=			

U.S. Patent and Trademark Office Part of Paper No. : 20130822

EAST Search History

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	239	(biometric near4 enroll\$5).clm. US-PGPUB; OR ON UPAD		ON	2013/08/22 13:39	
L2	14259	(memory near4 location).clm.	US-PGPUB; UPAD	OR	ON	2013/08/22 13:39
L3	123	L2 near8 card.clm.	US-PGPUB; UPAD	OR	ON	2013/08/22 13:39
L4	L4 1 L1 same L3		US-PGPUB; UPAD	OR	ON	2013/08/22 13:39
L5	304 L2 near6 (open or available or unoccupied).clm.		US-PGPUB; UPAD	OR	ON	2013/08/22 13:39
L6	1	L1 same L5	US-PGPUB; UPAD	OR	ON	2013/08/22 13:39
L7	.7 1 L1 and L5		US-PGPUB; UPAD	OR	ON	2013/08/22 13:39
L8	673	(verification near4 (station or terminal)).clm.			2013/08/22 13:39	
L9	559	(card near6 previous\$4).clm.	US-PGPUB; UPAD	OR	ON	2013/08/22 13:39
L10 2 L8 same L9		US-PGPUB; UPAD	OR	ON	2013/08/22 13:39	

8/22/2013 1:40:00 PM

C:\ Users\ ajohns\ Documents\ EAST\ Workspaces\ Applications\ 12\ 000\ 12063650.wsp

Search Notes 12063650 Examiner ANDREW W JO

Application/Control No.	Applicant(s)/Patent Under Reexamination
12063650	BURKE
Examiner	Art Unit
ANDREW W JOHNS	2665

CPC- SEARCHED		
Symbol	Date	Examiner

CPC COMBINATION SETS - SEARCHED				
Symbol Date Examiner				

US CLASSIFICATION SEARCHED								
Class	Class Subclass Date Examiner							
382	115, 119, 155, 159	2/21/2013	/AWJ/					
356	71	2/21/2013	/AWJ/					
340	5.2, 5.52, 5.53, 5.8, 5.81, 5.82, 5.83	2/21/2013	/AWJ/					
235	380, 382	2/21/2013	/AWJ/					
Above updated		5/31/2013	/AWJ/					
above updated		8/22/2013	/AWJ/					

SEARCH NOTES		
Search Notes	Date	Examiner

INTERFERENCE SEARCH				
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner	
Interference text search in PGPUB and UPAD files in EAST	(search history attached)	5/31/2013	/AWJ/	

U.S. Patent and Trademark Office Part of Paper No.: 20130822

	INTERFERENCE SEARCH				
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner		
Updated intereference text search in PGPUB and UPAD files in EAST	(search history attached)	8/22/2013	/AWJ/		

U.S. Patent and Trademark Office Part of Paper No.: 20130822

Receipt date: 08/13/2013 12063650 - GAU: 2665

FIRST SUPPLEMENTAL FORM PTO-1449	SERIAL NO.	CASE NO.	
	12/063,650	12838/5	
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT	
APPLICANT'S INFORMATION DISCLOSURE	August 12, 2010	2665	
STATEMENT		ļ	
	APPLICANT: BURKE, Christopher John		

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
/AWJ/	B1	2004/0041690 A1	03/04/2004	Yamagishi	340/5.52	
/AWJ/	B2	6,665,601 B1	12/16/2003	Nielsen	701/50	

FOREIGN PATENT DOCUMENT

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES OR NO
/AWJ/	ВЗ	WO 2004/100053 A1	11/18/2004	WIPO	G06K 9/00	n/a

EXAMINER INITIAL	OTHER ART – NON PATENT LITERATURE DOCUMENT (Include name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.						
/AWJ/	B4	Supplementary European Search Report dated August 29, 2011 for EPO Application No. EP 06760981.8.					

EXAMINER /Andrew	W. Johns/	D 08/22/2013

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Issue Classification	Application/Control No. 12063650	Applicant(s)/Patent Under Reexamination BURKE
	Examiner	Art Unit
	ANDREW W JOHNS	2665

CPC					
Symbol					

CPC Combination Sets											
Symbol	Туре	Set	Ranking	Version							

NONE	Total Claims Allowed:					
(Assistant Examiner)	(Date)	20				
/ANDREW W JOHNS/ Primary Examiner.Art Unit 2665	08/22/2013	O.G. Print Claim(s)	O.G. Print Figure			
(Primary Examiner)	(Date)	1	5			

U.S. Patent and Trademark Office Part of Paper No. 20130822

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Issue Classification	12063650	BURKE
	Examiner	Art Unit
	ANDREW W JOHNS	2665

US ORIGINAL CLASSIFICATION					JS ORIGINAL CLASSIFICATION INTI							ERNATIONAL CLASSIFICATION				
	CLASS		,	SUBCLASS					С	LAIMED			N	ION-	CLAIMED	
382			119			G	0	6	К	9 / 00 (2006.0)						
CROSS REFERENCE(S)																
CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)			CK)												
340	5.82															
						┡										
						⊢										
						\vdash										

NONE	Total Claims Allowed:					
(Assistant Examiner)	(Date)	20				
/ANDREW W JOHNS/ Primary Examiner.Art Unit 2665	08/22/2013	O.G. Print Claim(s)	O.G. Print Figure			
(Primary Examiner)	(Date)	1	5			

U.S. Patent and Trademark Office Part of Paper No. 20130822

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Issue Classification	12063650	BURKE
	Examiner	Art Unit
	ANDREW W JOHNS	2665

	Claims renumbered in the same order as presented by applicant								СР	A [] T.D.		R.1.	47	
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
1	1	19	17												
2	2	20	18												
3	3	8	19												
4	4	11	20												
5	5														
6	6														
7	7														
10	8														
9	9														
12	10														
13	11														
14	12														
15	13														
16	14														
17	15														
18	16														

NONE		Total Clain	ns Allowed:
(Assistant Examiner)	(Date)	2	0
/ANDREW W JOHNS/ Primary Examiner.Art Unit 2665	08/22/2013	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	5

U.S. Patent and Trademark Office Part of Paper No. 20130822

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 or <u>Fax</u> (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission.

7590 06/10/2013 **BRINKS HOFER GILSON & LIONE** P.O. BOX 10395 CHICAGO, IL 60610

Certificate of Mailing or Transmission

I hereby certify that this Fee Transmittal is being transmitted to the United States Patent and Trademark Office via EFS Transmission under 37 CFR 1.8, on the date indicated below:

Robert D. Summers, Jr.	(Depositor's name)
/Robert D. Summers, Jr./	(Signature)
November 26, 2013	(Date)

APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR			CONFIRMATION NO.	
12/063,650	08/12/2010		Christopher John Burke			9949	
TLE OF INVENTION	: CARD DEVICE SECU	RITY USING BIOMET	RICS				
	·				•		
APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE	
nonprovisional	SMALL	\$890	\$300	\$0	\$1190	09/10/2013	
EXAM	IINER	ART UNIT	CLASS-SUBCLASS				
JOHNS, A	NDREW W	2665	382-119000	•			
"Fee Address" ind	oondence address (or Cha B/122) attached. dication (or "Fee Address" D2 or more recent) attached.	' Indication form	or agents OR, alternative (2) the name of a single registered attorney or a	e firm (having as a memlegent) and the names of u	per a 2 & Lion		
3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type) PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document has been filed for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filing an assignment. (A) NAME OF ASSIGNEE (B) RESIDENCE: (CITY and STATE OR COUNTRY)							
Securicon	n (NSW) Pty Ltd		New South Wales, Australia				
Please check the appropriate assignee category or categories (will not be printed on the patent):							
4a. The following fee(s) are submitted: △ Issue Fee △ Publication Fee (No small entity discount permitted) △ Advance Order - # of Copies			b. Payment of Fee(s): (Plea A check is enclosed. Payment by credit car The Director is hereby	d. Form PTO-2038 is atta	ached.	,	

5. Change in Entity Status (1	rom status indicated above)	
Applicant certifying mi	cro entity status. See 37 CFR 1.29	NOTE: Absent a valid certification of Micro Entity Status (see form PTO/SB/15A and 15B), issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment.
Applicant asserting sma	ll entity status. See 37 CFR 1.27	<u>NOTE:</u> If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.
Applicant changing to r	egular undiscounted fee status.	<u>NOTE:</u> Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable.
NOTE: The Issue Fee and Pub interest as shown by the record	lication Fee (if required) will not be acc ds of the United States Patent and Trader	epted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in mark Office.
Authorized Signature	/Robert D. Summers, Jr./	Date November 26, 2013
Typed or printed name	Robert D. Summers, Jr.	Registration No 57,844
an application. Confidentiality submitting the completed appl	is governed by 35 U.S.C. 122 and 37 Clication form to the USPTO. Time will	mation is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and vary depending upon the individual case. Any comments on the amount of time you require to complete to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Roy LETED FORMS TO THIS ADDRESS SEND TO: Commissioner for Patent P.O. Box 1450.

13-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Box 1450, Alexandria, Virginia 22 Alexandria, Virginia 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Electronic Patent Application Fee Transmittal							
Application Number:	12063650						
Filing Date:	12-	-Aug-2010					
Title of Invention:	CARD DEVICE SECURITY USING BIOMETRICS						
First Named Inventor/Applicant Name:	Ch	ristopher John Burk	e				
Filer:	Robert Dalton Summers/Lori Peterson						
Attorney Docket Number:	Attorney Docket Number: 12838/5						
Filed as Small Entity							
U.S. National Stage under 35 USC 371 Filing F	ee	s					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Pages:							
Claims:							
Miscellaneous-Filing:							
Petition:							
Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							
Utility Appl Issue Fee		2501	1	890	890		
Publ. Fee- Early, Voluntary, or Normal		1504	1	300	300		

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Extension-of-Time:					
Miscellaneous:					
	Tot	al in USD	(\$)	1190	

Electronic Acknowledgement Receipt				
EFS ID:	17503517			
Application Number:	12063650			
International Application Number:				
Confirmation Number:	9949			
Title of Invention:	CARD DEVICE SECURITY USING BIOMETRICS			
First Named Inventor/Applicant Name:	Christopher John Burke			
Customer Number:	757			
Filer:	Robert Dalton Summers/Maggie Pieczonka			
Filer Authorized By:	Robert Dalton Summers			
Attorney Docket Number:	12838/5			
Receipt Date:	26-NOV-2013			
Filing Date:	12-AUG-2010			
Time Stamp:	14:02:48			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$1190
RAM confirmation Number	331
Deposit Account	231925
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		128385if.pdf	140194	yes	3
			37f8f3a42910be20f843d021d7792a84317e 404d	,	
	Multip	oart Description/PDF files in .	zip description		
	Document De	scription	Start	E	nd
	Miscellaneous Inco	1	1 1		
	Issue Fee Paymen	2	3		
Warnings:					
Information:					
2	Fee Worksheet (SB06)	fee-info.pdf	32054	no	2
2	ree worksneed (3500)	ice illo.pai	89fd152a6edbfb850fd8f3c352a426223912 18a8	110	-
Warnings:					
Information:					
		Total Files Size (in bytes)	. 17	72248	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

CERTIFICATE OF EFS FILING UNDER 37 CFR §1.8

I hereby certify that this correspondence is being electronically transmitted to the United States Patent and Trademark Office, Commissioner for Patents, via the EFS on the below date:

Date: November 26, 2013 Name: Robert D. Summers, Jr., Reg. No. 57,844 Signature: /Robert D. Summers, Jr./

BRINKS GILSON & LIONE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re	Applr	n. of: Bl	JRKE	, Christop	her Jo	hn					
Appl	n. No	.: 12	/063,	650				Examine	er: Joh	ns, And	rew W.
371	Filing	Date: Au	igust	12, 2010				Group A	rt Unit:	2665	
For:			CARD DEVICE SECURITY USING BIOMETRICS				ING	Confirmation No.: 9949			
Attor	torney Docket No: 12838/5 (729727US)										
					TRAN	SMITTA	AL				
PO Bo Alexai Sir: ⊠	Transr alculati No add Per 37 An exti	r for Patents A 22313-1450 nittal Letter; Iss on: ditional fee is re CFR §1.27, ⊠ ension fee in a on or processi litional filing fee	sue Fee equired Appli n amou	cants are sm unt of \$ in an amoun	all entity _ for a t of \$	☐ Appl month under 3	extens	ion of time	under 37	CFR § 1.1	36(a).
	7 III aac	intional illing let	o nao k	cen calculat		Fe		Small En	tity Fee	Micro En	tity Fee
		Claims Remaining After Amendment		Highest No. Previously Paid	Present Extra	Rate	Add'l Fee	Rate	Add'l Fee	Rate	Add'l Fee
Total			Minus			x \$ 80 =	\$	x \$ 40 =	\$	x \$20 =	\$
Indepe	ndent		Minus			x \$420 =	\$	x \$210 =	\$	x \$105 =	\$
First P	resentati	on of Multiple De	p. Clair	n		+ \$780 =	\$	+ \$390 =	\$	+ \$195 =	\$
						Total	\$	Total	\$	Total	\$
Fee p ⊠ ⊠	Publica The Di and ar extens	charge Depos ation Fee. rector is hereby by patent appli ion fee require at No. 23-1925	y autho cation ed to e	orized to chai processing t	rge paym fees unde	ent of any er 37 CFR er is timely	addition § 1.17 r filed),	nal filing fee associated	s required with this	d under 37 s paper (ir	CFR § 1.16
Nover Date	mber 26	, 2013						Summers, c		57,844	



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

ISSUE DATE APPLICATION NO. PATENT NO. ATTORNEY DOCKET NO. CONFIRMATION NO. 12/063,650 12/31/2013 8620039 12838/5 9949

757

7590

12/11/2013

BGL P.O. BOX 10395 CHICAGO, IL 60610

ISSUE NOTIFICATION

The projected patent number and issue date are specified above.

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 912 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

Christopher John Burke, New South Wales, AUSTRALIA;

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The USA offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to encourage and facilitate business investment. To learn more about why the USA is the best country in the world to develop technology, manufacture products, and grow your business, visit SelectUSA.gov.

IR103 (Rev. 10/09)

Doc Code: PET.PTA.AIA1

Document Description: Request for Recalculation in view of AIA

PTO/SB/132 (05-14)

REQUEST FOR RECALCULATION OF PATENT TERM ADJUSTMENT IN VIEW OF AIA TECHNICAL CORRECTIONS ACT Attorney Docket Patent Number: 8,620,039 12838-5 Number: Filing Date (or 371(b) or (f) Date): August 12, 2010 Issue Date: December 31, 2013 First Named Christopher John Burke Inventor: Title: CARD DEVICE SECURITY USING BIOMETRICS Patentee hereby requests Recalculation of the Patent Term Adjustment (PTA) under 35 U.S.C. 154(b) indicated on the above-identified patent. The international application issued as a patent after January 13, 2013 and before May 20, 2014. A Request for Recalculation of Patent Term Adjustment under this optional procedure is not considered a Request for Reconsideration within the meaning of 35 U.S.C. 154(b)(3) and a Recalculation of Patent Term Adjustment under this procedure in not the Director's decision on an applicant's request for reconsideration within the meaning of 35 U.S.C. 154(b)(3)and (b)(4). NOTE: This form must be filed prior to August 1, 2014. On or after August 1, 2014, patentee cannot use this optional procedure and must comply with the requirements of 37 CFR 1.705(b). _{Date} July 30, 2014 /E. Brandon Nykiel/ Signature E. Brandon Nykiel Name (Print/Typed) Note: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required in accordance with 37 CFR 1.33 and 11.18. Please see 37 CFR 1.4(d) for the form of the signature. If necessary, submit multiple forms for more than one signature, *Total of ____ forms are submitted.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Electronic Acknowledgement Receipt				
EFS ID:	19725980			
Application Number:	12063650			
International Application Number:				
Confirmation Number:	9949			
Title of Invention:	CARD DEVICE SECURITY USING BIOMETRICS			
First Named Inventor/Applicant Name:	Christopher John Burke			
Customer Number:	757			
Filer:	E. Brandon Nykiel/Maggie Pieczonka			
Filer Authorized By:	E. Brandon Nykiel			
Attorney Docket Number:	12838/5			
Receipt Date:	30-JUL-2014			
Filing Date:	12-AUG-2010			
Time Stamp:	15:05:26			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	no

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		12838_5_RequestFiling_07301	70002	Wos	2
'		4.pdf	5c71c4404381157c745e8a130e764afee1ff 605c	yes yes	2

	Multipart Description/PDF files in .z	ip description	
	Document Description	Start	End
	Miscellaneous Incoming Letter	1	1
	Request for Recalculation in view of AIA	2	2
Warnings:			
Information:			
	Total Files Size (in bytes):	7	0002

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

I hereby certify that this correspondence is being electronically transmitted to the United States Patent and Trademark Office, Commissioner for Patents, via the EFS pursuant to 37 CFR §1.8 on the below date:

Date: July 30, 2014

Name: E. Brandon Nykiel

Signature: /E. Brandon Nykiel/

BRINKS GILSON & LIONE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Appln. of: Christopher John Burke

Appln. No.:

12/063,650

Examiner: Johns, Andrew W.

Filed:

August 12, 2010

Art Unit:

2665

For:

Sir:

CARD DEVICE SECURITY USING

Conf. No.: 9949

BIOMETRICS

12838-5 Attorney Docket No.:

TRANSMITTAL

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Attached	is/are:

\boxtimes	Request for Recalculation of Patent Term Adjustment in View of AIA Technical Corrections Act.
Fee c	alculation:
	No additional fee is required.
	Per 37 CFR §1.27, ☐ Applicant is small entity ☐ Applicant is micro entity.
	An extension fee in an amount of \$ for amonth extension of time under 37 CFR § 1.136(a).
	A petition or processing fee in an amount of \$ under 37 CFR § 1.17(_).
	An additional filing fee has been calculated as shown below:

			Fee		Small Entity Fee		Micro Entity Fee			
	Claims Remaining After Amendment		Highest No. Previously Paid	Present Extra	Rate	Add'l Fee	Rate	Add'l Fee	Rate	Add'l Fee
Total Minus			x \$ 80 =	\$	x\$ 40 =	\$	x \$20 =	\$		
Independent		Minus			x \$420 =	\$	x \$210 =	\$	x \$105 =	\$
First Presentation of Multiple Dep. Claim				+ \$780 =	\$	+ \$390 =	\$	+ \$195 =	\$	
			Total	\$	Total	\$	Total	\$		

ree payment	Fee	payment
-------------	-----	---------

July 30, 2014

Please charge Deposit Account No. 23-1925 in the amount of \$ for
Payment by credit card in the amount of \$ (Form PTO-2038 is attached). WARNING: Information on this form may become public. Credit card information should not be included on this form.
The Director is hereby authorized to charge payment of any additional filing fees required under 37 CFR § 1.16 and any patent application processing fees under 37 CFR § 1.17 (including any extension fee required to ensure that this paper is timely filed), or to credit any overpayment, to Deposit Account No. 23-1925.
Respectfully submitted,

В				K	
G	I	L	S	0	N
_		_	Ξ		_

Date

BRINKS GILSON & LIONE NBC Tower - Suite 3600, 455 N. Cityfront Plaza Drive, Chicago, IL 60611-5599

/E. Brandon Nykiel/

E. Brandon Nykiel (Reg. No. 62,972)



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

MAIL DATE: 09/29/2014

BGL P.O. BOX 10395 CHICAGO, ILLINOIS 60610

Applicant: Christopher Burke Patent Number: 8,620,039 Issue Date: 12/31/2013 Application No: 12/063,650

Filed: 08/12/2010

RECALCULATION OF PATENT TERM ADJUSTMENT AND NOTICE OF INTENT TO ISSUE CERTIFICATE OF CORRECTION

In view of patentee's request for recalculation of patent term adjustment in view of the AIA Technical Corrections Act, the patent term adjustment has been recalculated and determined to be 1707 days.

This recalculation of the patent term adjustment is a new patent term adjustment determination under 35 U.S.C. § 154(b)(3).

This recalculation is NOT a request for reconsideration within the meaning of 35 U.S.C. §154(b)(3) and a recalculation of patent term adjustment under this optional procedure is NOT the Director's decision on a patentee's request for reconsideration within the meaning of 35 U.S.C. §§ 154(b)(3) and (4).

A patentee who is satisfied with this recalculation need not respond. The Office will sua sponte issue a certificate of correction in the amount recalculated under this optional procedure in due course if the determination is in an amount different than what is printed on the front of the patent.

A patentee dissatisfied with the recalculation can request reconsideration under 35 U.S.C. § 154(b)(3) and § 1.705 of a new patent term adjustment determination done under this optional procedure by complying with the requirements of §§ 1.705(b)(1) and (2) no later than two months from the mail date of the new patent term adjustment resulting from the recalculation. This two-month period may be extended under the provisions of 37 CFR 1.136(a).

Patentee should use document code PET.OP if electronically filing a request for reconsideration of this patent term recalculation. The patentee must also include the information required by 37 CFR 1.705(b)(2) and the fee required by 37 CFR 1.18(e).

Patentee should be aware that in order to preserve the right to review in the United States District Court for the District of Columbia of the USPTO patent term adjustment determination, patentee must ensure that he or she also take the steps required under 35 U.S.C. 154(b)(3) and (b)(4) and 37 CFR 1.705 in a timely manner.

Any questions concerning this matter should be directed to Kery A. Fries Senior Legal Advisor, Office of Patent Legal Administration, Office of Deputy Commissioner for Patent Examination Policy at 571-272-7757.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

MAIL DATE: 09/29/2014

BGL P.O. BOX 10395 CHICAGO, ILLINOIS 60610

Applicant: Christopher Burke Patent Number: 8,620,039 Issue Date: 12/31/2013 Application No: 12/063,650

Filed: 08/12/2010

RECALCULATION OF PATENT TERM ADJUSTMENT AND NOTICE OF INTENT TO ISSUE CERTIFICATE OF CORRECTION

In view of patentee's request for recalculation of patent term adjustment in view of the AIA Technical Corrections Act, the patent term adjustment has been recalculated and determined to be 1707 days.

This recalculation of the patent term adjustment is a new patent term adjustment determination under 35 U.S.C. § 154(b)(3).

This recalculation is NOT a request for reconsideration within the meaning of 35 U.S.C. §154(b)(3) and a recalculation of patent term adjustment under this optional procedure is NOT the Director's decision on a patentee's request for reconsideration within the meaning of 35 U.S.C. §§ 154(b)(3) and (4).

A patentee who is satisfied with this recalculation need not respond. The Office will sua sponte issue a certificate of correction in the amount recalculated under this optional procedure in due course if the determination is in an amount different than what is printed on the front of the patent.

A patentee dissatisfied with the recalculation can request reconsideration under 35 U.S.C. § 154(b)(3) and § 1.705 of a new patent term adjustment determination done under this optional procedure by complying with the requirements of §§ 1.705(b)(1) and (2) no later than two months from the mail date of the new patent term adjustment resulting from the recalculation. This two-month period may be extended under the provisions of 37 CFR 1.136(a).

Patentee should use document code PET.OP if electronically filing a request for reconsideration of this patent term recalculation. The patentee must also include the information required by 37 CFR 1.705(b)(2) and the fee required by 37 CFR 1.18(e).

Patentee should be aware that in order to preserve the right to review in the United States District Court for the District of Columbia of the USPTO patent term adjustment determination, patentee must ensure that he or she also take the steps required under 35 U.S.C. 154(b)(3) and (b)(4) and 37 CFR 1.705 in a timely manner.

Any questions concerning this matter should be directed to Kery A. Fries Senior Legal Advisor, Office of Patent Legal Administration, Office of Deputy Commissioner for Patent Examination Policy at 571-272-7757.

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : 8,620,039 B2 Page 1 of 1 APPLICATION NO. : 12/063650

DATED : December 31, 2013 INVENTOR(S) : Christopher John Burke

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title Page:

The first or sole Notice should read --

Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 1707 days.

Signed and Sealed this

Twenty-second Day of September, 2015

Michelle K. Lee

Michelle K. Lee

Director of the United States Patent and Trademark Office

AO 120 (Rev. 08/10)

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alexandria, VA 22313-1450 TRADEMARK						
filed in the U.S. Dist		5 U.S.C. § 1116 you are hereby advised that a court action has been term District of Texas, Waco Divison on the following on involves 35 U.S.C. § 292.):				
DOCKET NO. 6:21-cv-00165	DATE FILED 2/23/2021	U.S. DISTRICT COURT Western District of Texas, Waco Divison				
PLAINTIFF	2/23/2021	DEFENDANT				
CPC Patent Technologic	es Pty Ltd.	Apple Inc.				
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK				
1 US 8,620,039	12/31/2013	CPC Patent Technologies Pty Ltd. by assignment				
2 US 9,269,208	2/23/2016	CPC Patent Technologies Pty Ltd. by assignment				
3 US 9,665,705	5/30/2017	CPC Patent Technologies Pty Ltd. by assignment				
4						
5						
		following patent(s)/ trademark(s) have been included:				
DATE INCLUDED	INCLUDED BY	ndment Answer Cross Bill Other Pleading				
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK				
1						
2						
3						
4						
5						
In the abov	ve-entitled case, the following d	decision has been rendered or judgement issued:				
DECISION/JUDGEMENT						
CLERK (BY) DEPUTY CLERK DATE						

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy