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(54) SYSTEM AND DEVICE FOR AUTHENTICATING A USER

SYSTEM UND VERFAHREN ZUR AUTHENTIFIZIERUNG EINES BENUTZERS

SYSTÈME ET DISPOSITIF D'AUTHENTIFICATION D'UN UTILISATEUR

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Description

Field of the Invention

[0001] The present invention relates to a device for verifying the identity of a person.

Background

[0002] In today's digital society with banks, governments, military, healthcare, hospitals and all companies need to protect their enormous amount of data from thieves, hackers and all unauthorized users. For decades smart inventors have developed several level of security for the central processing units (CPU) on all levels. To connect a user have to verify one or more personal cods as usernames, passwords, puck codes, social security numbers, birth date or biometric identification. In addition the safety systems may have to scan your user ID cards as smart card, bankcards, company issued access cards to verify the right to connect. Apart from the strain of having to remember a lot of personal codes, the exchange of information makes the user vulnerable for personal theft, for example by onlookers gleaning the codes entered into a banking automate or used for opening a door, criminals mounting skimmers on banking automates, phishing or obtaining ID codes in other ways, or by hackers breaking into computers or breaking codes for using a service. It is well known that criminals have emptied bank accounts of unlucky victims and even taken over their "Cyberworld" identity. There have been several attempts of solving this problem by using biometric readings for identifying a user for gaining access to an account on a computer. However, such systems requires all users to be registered on beforehand, and are also only as secure as the system itself, i.e. a hacker may break the system, "get inside", and get access to the ID codes and biometric data.

[0003] The last year's internet explosion has created many unsolved security levels. In addition to the old establishments securing your job access, your heath care data, your bank account and so on, but who secure your connection to your home net, net bank, stock-trade, travel and product shopping in addition to your integration in to the social digital world as You-tube, Face book, Twitter, MSN and Microsoft, Google, Dropbox, SmartClouds. US2009327678A1 is part of the prior-art.

Summary of the Invention

[0004] Thus, there is a need for secure personal identification to use wherever you are, and a solution that is easier to use as it may free you from having to remember a lot of identification codes and numbers.

[0005] It is an object of the present invention to solve these needs.

[0006] This is achieved in a device and system as defined in the following claims.

[0007] In particular, the present invention relates to a device for authenticating a person wherever he goes, the device being handheld, self-contained and handheld with a CPU, ROM, RAM, at least one biometric reader, communication means, a stored unique readable production series number of the device, and power supply means, the device being operated only by data permanently stored in the ROM, the RAM being flushed after each operating cycle.

[0008] The invention also relates to a system incorporating said device, the system further including, an equipment communicating with the device, said equipment being adapted to

- verify the integrity of the device,
- ask for unique series number mixed biometric reading identifying a specific person,
- compare said series number mixed biometric readings with similar stored unique series number mixed biometric data for verifying the authenticity of the person,
- in case the user being authenticated, start up the equipment and then providing access to said service.

[0009] The invention depend especially on the inventive device being a small, portable, handheld self-contained operating unit for utilizing your private information (as smart card) and all your private biometric data (as from fingerprints, voice, eye-iris, face shape readers) to help you together with its unique readable production series number to secure verification of your own identity to startup your private equipment as well as helping you to connect safely to your bank account, your data storage on the Cloud, your government files etc. The devise may also provide you with verification of your own identity to open your own home, your office, your car, your equipment, your bike, your boat, your MC and all your other digital locks.

[0010] It is a device to be used by everybody but it will only be unique to the user. The main function of the invention is providing personal safety and personal simplicity in a digital world. The invention can be described in many ways. Here are a few descriptive possibilities: Personal or private connection unit (PCU), personal or private contact unit (PCU), personal or private crypto unit (PCU), personal or private security unit (PSU), personal or private recognition unit (PRU), I will have an easy life with iLife, I obtain better security with iSec , I will be Safe with iSafe and so on. The most important unit in your life deserves many proper names.

[0011] The present invention will put you as a person in charge of all the security around you. Background for this invention is to put the user in control of his own security as he can no longer rely on all the huge worldwide service suppliers to care about and secure his identity even when they all require your personal verification to link you up.

[0012] Our invention device is a small, portable, hand-

held self-contained operating unit for utilizing your private information (as smart card) and all your private biometric data (as from fingerprints, voice, eye-iris, face shape readers) to help you connect safely to your bank account, your data storage on the Cloud, your government tax files. The device can also provide you with verification of your own identity to open your own home, your office, your car, your equipment, your bike, your boat, your MC and all your other private digital locks. But most important the portable invention may give you the possibility to select your own choice of biometric scrambled identity only for you to put on to your smart card, smart passport or bankcard when the supplier produces your cards. Remember no other system, not even other production unit of same inventions device have the possibility to match your scrambled biometric data mixed with the unique series number. As the small portable device is produced solid with an internal readable series number only your device may produce the special scrambled version of your biometric data and later sending matching information to verify the same for access. When your device is lost no one can simulate your identification or steal your biometric data as the device have no storable memory place as the RAM is flushed after each cycle. Most persons will select a triple set of the device as they do with car and house keys to prevent problems if a device is broken. When broken the device cannot be opened for repair as it is produced solid as a rock.

Brief description of the drawings

[0013] The invention is now to be described in detail in reference to the appended drawings, in which:

Fig. 1 is a schematic illustration of the identification device according to the present invention,

Fig. 2 illustrates how the inventive device may cooperate with your personal equipments to start up your equipment and also for accessing their services on the internet,

Fig. 3 illustrates how the inventive device may be used for production of personal smart card, bankcard and passport. Then later to use the cards with the device to accessing your personally financial services,

Fig.4 illustrates how the inventive device may be used to un-lock your doors in general, for accessing and starting various vehicles, open gates and gain access to your house and all your other private appliances.

Detailed description

[0014] As shown in the drawings, the invention relates to a small portable device 11 that is communicating with

your personal equipment for starting up and accessing a service 22, 32. When starting up or when approaching a service the systems requesting identification information about the user, the device may then identify the user using biometric scanning, and provide clearing information to the equipment providing access to the service. The service in question may be such as unlocking the front door of your house, opening and starting your car, logging in to any service on the internet, withdrawing cash from banking automates, etc. The device is your unique access to start your equipments such as your portables; PC, phone, iPad®, iPhone®, smart phone, Android® and Pad. The device also becomes your unique unit to secure the access to your authorized websites; storage cloud, office system, Dropbox®, SkyDrive®, iCloud®, smart Cloud®, bank accounts, net payments, tax payment and government sites. It will be unnecessary to remember usernames, puck codes, password and so on as the inventive device recognizes and can authorize you.

[0015] All you need is a device according to the invention and corresponding apps installed at the service or in the different equipment you use. You do not have to remember any passwords anymore, as the system takes care of the identification and authorization. The sole purpose of the device is to recognize you and verify your unique personal identifications in a digital way where ever you go. The device will connect to the service/equipment in question, only through wireless connection.

[0016] The device acts as a multiple information reader and do not contain or store any personal information. That is, when you use any such device nobody may take benefit or misuse a device if you should lose it in case the device is found by a dishonest person. The invention will protect you as no one else can start up and use your digital equipment, even when they are stolen. Parents have also automatically children control when youngsters cannot start up or connect to forbidden or private restricted areas.

[0017] As shown in Fig. 1, the device 11 includes a microcomputer chipset 12, RAM 14, and ROM 13 for BIOS. The biometric reading equipment may include an eye scanner as iris/eye color circle or face shape reader (with a camera 114 using infrared light with option to use Retinal Scan). The device may also include a biometric fingerprint reader 18. In addition to a sound generator the device includes a voice and sound recognition microphone 110, a voice recognition function for recognizing streamed cryptic sound waves and short word strings using hash table functions SHA 256 bit versions, Super Beam®, and or USB-D-SA stereo microphone recognitions together with a sound APP or "Dragon® type" speech and sound recognition programs. The device has also a distance indicator ("proximity badge") and a small display 19. There is also a smart card reader 111 to read your credit, bank, passports and tax cards. The device may also have e GPS receiver (global positioning system) to verify the location of a unit before connection to prevent interaction to "pirate systems" occupying space

in others computers. The device 11 runs on a rechargeable battery 15, which is recharged or powered by USB/thunderbolt interface, Power-Backup, a DC car adapter, AC adapter, or solar panel. The device communicates only by wireless using an all-around wireless solution; Bluetooth® 113, Wi-Fi 112, RF and/or 3/4G working with an built in antenna. The units use the same components and chip sets used in most portable units and can implement important new standards as they occur. Today standards are IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, RF, Bluetooth®, 3G and 4G.

[0018] An important aspect of the invention is that the device does not include any storage, i.e. no outside part may store instructions in the device. The device is only able to read instructions hard programmed in ROM 13 and the RAM 14 will be flushed after each session. Without data storage you cannot be robbed for biometric data or passwords if the device is lost or stolen. The device will only generate encrypted data so "your private biometry" remains a secret and cannot be used, i.e. misused, by others. As the device has no recollection when stolen or lost your private data and password are not compromised.

[0019] The inventive device is adapted to read biometric information identifying the user, encrypt the information and transmit the information to servicing equipment 21, Fig. 2. The servicing equipment 21 may be a PC, iPhone®, iPad®, SmartPhone® etc., with an app installed. The servicing equipment provide access to services 22 on the Internet, e.g. for file storage, backup services etc. known under trade names such as SkyDrive®, Dropbox®, IBM SmartCloud®, IBM ObjectStorage®, iCloud®, g+®, FaceBook®, Twitter®, YouTube®. When approaching or starting servicing equipment, e.g. pressing the "power on" button on your portable (PC, Mac®, Pad, Iphone®, Android® ..) it will send a signals to the device to identify the device as an original and un-tampered unit, by checking a QR coded cryptic unique series number with parity check or other "unidentified" coding before it requesting the biometric unit (e.g. fingerprint reader 18) to start up. You can preset your own equipments for a higher security level by selecting automatically for two or three different verifications. Such as two different finger print readings and a text string reading or maybe one fingerprint reading, an eye scanning and a text string reading. A user having a damaged finger, damaged voice or a sick eye may order the portable to ask the device to select other biometric readings by depressing a button such as "enter", "delete", "return", "FN" or "power on" button one or more times. The biometric reading includes to verify one or more of your personal data as fingerprint, an iris eye color circle reader, voice and face shape recognition reader. It can also generate "verification sound" with a sound generator and even read your biometric-chip on your, smart card, bankcard or passport.

[0020] The communication between the device and equipment is encrypted. All signals are scrambled by a security chip such as TPCM type for sending only en-

rypted data. The device may also be restricted to short range communication (some centimeters or even less) to prevent other parties from receiving and decoding the information. When activating the proximity function between your equipment and the device in your pocket you can also stop others from using an ongoing session when disturbed by coworkers or family. With the proximity function activated you can prevent people using your equipments if you have to leave your powered on units behind. The proximity function uses a "proximity badge" as mentioned above.

[0021] The device may be made "small enough" to be attached on to your portable telephone or carried in your pocket, in your purse or in your wallet. The device may be produced small, thin and very integrated without changeable parts and covered with a clear, look through, plastic type substance, to secure possibility to rebuilding fake versions to be used for coping (stealing) biometric data. All original products should have on the inside a "QR-bar-coded" unique series number you can verify through wireless communication. All original products are marked with a QR coded 12 digit series number having a new "unidentified/secret" color coded parity check or other "unidentified" coding on to the QR image. The original App downloaded from the producer of your equipment or from your internet services both having the software and pre stored cryptic files of your identity to match authorize cods from the device.

[0022] A "cover striped" all in on version of the device will also be available for designing it into nice gadgets; in a key holder, "loket" on a chain or necklace, in a bracelet (jewelry), attached to your glasses, in a watch or just as a "thick ½ size credit card" or whatever make it popular and nice to have so you and everybody else "just have to have it". Producers of portable digital equipment (PC, Androids®, TABs, telephones, ...) can implement a slot in their equipment to just slide the device in place for storage when traveling.

[0023] Fig. 3: Your bank card, Social security card, passport and credit cards 115 may all be produced (box 31) with 1, 2, 3 or 4 of your PCU cryptic data as part of your private microchip card and as part of their security database when the bank, government or credit card company issue your new security card. The new microchip security cards together with the device can be used for secure payments at the store, secure withdrawals of your money from the bank, for you check in and passing at airport terminals 32. When verifying your personal passport at a airport terminal against the device matching your biological data cryptic in the card with the same biological cryptic data you produce with your handheld device you cannot be anybody else.

[0024] As above sick, old and handicapped people are also safe for unauthorized withdrawals at bank automates. Assistants can only verify their own identifications with a device and then the bank can stop all unauthorized cash withdrawals.

[0025] Your bankcard may be read by first inserting it

into a slot in the inventive device, Then your biometric readings in the card will be verified by comparing with biometric data read by the device. If both results transmitted wireless to the external equipment from the invention device matches, you are identified as the bankcard owner/user. This may be a handy solution for making payments when shopping.

[0026] Fig. 4: Manufactories can also implement a security ROM in their equipment 41, such as computer controlled cars, boats, boat motors, MCs, door locks and even in a digital bike locks. The manufactures then have to supply ROM burners together with the proper App to their "authorized dealers" (in some cases EPROM can also be used with a lower security). Dealers can then program the codes in the ROM for new owners to use for unlocking and starting the cars, MCs and boat. When the car is resold a dealer can program a second ROM (or reprogram the EPROM) to fit new owners. The car, boat, MC thieves will have a hard time stealing and selling products when everybody is using PCU devices to verify their biometric data to start and drive. Children without driver license and not provided for in the ROM (EPROM), cannot start, drive and hurt themselves anymore.

Claims

1. A device (11) for authenticating a person wherever the person goes, the device is a handheld, self-contained and portable device and includes:
 - a central processing unit, CPU (12) operable to execute instructions,
 - a read -only memory, ROM (13) operable to store data permanently, wherein no outside part may store instructions in the device,
 - a random access memory, RAM (14) operable to store only ongoing processing temporarily during an operating cycle and to delete all the temporarily stored data automatically after each operating cycle,
 - at least one biometric reader (18, 114, 110), each biometric reader operable to read biometric data,
 - communication means (112, 113) operable to communicate a unique preloaded readable production series number of the device stored in the ROM, and
 - power supply means (15) to supply power to the device and enable operation of the device,
 - wherein operation of the device is controlled solely by data permanently stored in the ROM (13),
 - wherein the device is adapted to communicate at least one biometric reading mixed with said series number, and
 - wherein the data stored in the RAM (14) is deleted automatically after each operating cycle.
2. A device according to claim 1, wherein the communication means are wireless communication means.
3. A device according to claim 1, wherein said biometric reader includes at least one of a fingerprint reader (18), an eye scanner and/or face shape reader (114), a voice and sound recognition system (110).
4. A device according to claim 1, further including a product production series number reader.
5. A device according to claim 1, the device further including a display, a speaker and a card reader (19,110,111).
6. A device according to claim 1, the device further including a proximity badge and a GPS receiver.
7. A system for authenticating a specific person for a service,
 - the system includes
 - a handheld, self-contained portable device (11) with
 - a CPU (12),
 - a ROM (13),
 - a RAM (14),
 - at least one biometric reader (18, 114, 110),
 - communication means (112, 113),
 - production series number reader means, and
 - power supply means (15),
 - wherein the device is being operated only by data permanently stored in the ROM (13),
 - wherein the RAM (14) being flushed after each operating cycle, and
 - wherein an equipment (21, 32, 41) is communicating wireless with the device (11), said equipment being adapted to
 - verify the integrity of the device,
 - ask for unique series number of the portable device (11) mixed with biometric reading identifying a specific person,
 - provide a mixed identity of the user comprised of said series number and at least one biometric reading,
 - compare said mixed identity with similar stored unique series number mixed identity data for verifying an identity of the specific person being authentic, and
 - wherein the system is operable to initiate operation of the equipment (21) and then to provide access to said service (22, 32) when the identity of the specific person is verified to be authentic.
8. A system according to claim 7, wherein the device or the equipment includes a card reader (111) for

reading your personal microchip security cards (115) storing said unique series number mixed biometric data.

9. A system according to claim 7, wherein said unique series number mixed Cyber-biometric identity data are stored in said equipment (41) or are provided by the service from an external storage. 5
10. A system according to claim 7, further including means for determining the distance between said device and said personal equipment, the means being adapted to shut down or deny access to your equipment in case the distance exceeds a predefined limit. 10
11. A system according to claim 7, wherein the device includes a readable 12 digit production series number, said equipment being adapted to read said code and authorize the device and/or read said code for mixing it with data from any biometric readers in the device. 20
12. A system according to claim 7, further including means for determine the biometric data matching those stored in your smart phone "passbook" or "wallet" type of solution as in iPone5 (R) and HTC 8x for verification of your right to use tickets, coupons, bonus cards and so on. 25

Patentansprüche

1. Vorrichtung (11) zum Authentifizieren einer Person, wo immer sie sich aufhält, wobei die Vorrichtung eine in der Hand gehaltene, selbständige und tragbare Vorrichtung ist und Folgendes umfasst: 35
- eine Zentralverarbeitungseinheit CPU (12), betreibbar zum Ausführen von Anweisungen, 40
- einen Festwertspeicher ROM (13), betreibbar zum permanenten Speichern von Daten, wobei kein außenstehender Teil Anweisungen in der Vorrichtung speichern kann,
- einen Direktzugriffsspeicher RAM (14), betreibbar zum vorübergehenden Speichern nur von ablaufender Verarbeitung während eines Betriebszyklus und zum automatischen Löschen aller vorübergehend gespeicherten Daten nach jedem Betriebszyklus, 45
- mindestens einen biometrischen Leser (18, 114, 110), wobei jeder biometrische Leser betreibbar ist zum Lesen biometrischer Daten, 50
- Kommunikationsmittel (112, 113), betreibbar zum Übermitteln einer eindeutigen vorgeladenen lesbaren Produktionsseriennummer der Vorrichtung, die im ROM gespeichert ist, und Stromversorgungsmittel (15) zur Versorgung 55

der Vorrichtung mit Strom und Ermöglichen von Betrieb der Vorrichtung, wobei Betrieb der Vorrichtung alleine durch permanent in dem ROM (13) gespeicherte Daten gesteuert wird, wobei die Vorrichtung ausgelegt ist, mindestens einen biometrischen Messwert gemischt mit der Seriennummer zu übermitteln und wobei die in dem RAM (14) gespeicherten Daten nach jedem Betriebszyklus automatisch gelöscht werden.

2. Vorrichtung nach Anspruch 1, wobei die Kommunikationsmittel drahtlose Kommunikationsmittel sind. 15
3. Vorrichtung nach Anspruch 1, wobei der biometrische Leser einen Fingerabdruckleser (18) und/oder einen Augenscanner und/oder einen Gesichtsformleser (114) und/oder ein Stimmen- und Schallerkennungssystem (110) umfasst. 20
4. Vorrichtung nach Anspruch 1, die ferner einen Produkt-Produktionsseriennummernleser umfasst.
5. Vorrichtung nach Anspruch 1, wobei die Vorrichtung ferner eine Anzeige, einen Lautsprecher und einen Kartenleser (19, 110, 111) umfasst. 25
6. Vorrichtung nach Anspruch 1, wobei die Vorrichtung ferner eine Proximitätsmarke und einen GPS-Empfänger umfasst. 30
7. System zum Authentifizieren einer spezifischen Person für einen Dienst, wobei das System Folgendes umfasst: 35
- eine in der Hand gehaltene, selbständige tragbare Vorrichtung (11) mit einer CPU (12), einem ROM (13), einem RAM (14), mindestens einem biometrischen Leser (18, 114, 110), Kommunikationsmitteln (112, 113), Stromversorgungsmitteln (15), wobei die Vorrichtung alleine durch permanent in dem ROM (13) gespeicherte Daten betrieben wird, wobei der RAM (14) nach jedem Betriebszyklus ausgeräumt wird und wobei ein Gerät (21, 32, 41) drahtlos mit der Vorrichtung (11) kommuniziert, wobei das Gerät ausgelegt ist zum
- Verifizieren der Integrität der Vorrichtung, 40
- Erfragen einer eindeutigen Seriennummer der tragbaren Vorrichtung (11), gemischt mit einem biometrischen Messwert zur

- Identifikation einer spezifischen Person,
 - Bereitstellen einer gemischten Identität des Benutzers, bestehend aus der Seriennummer und mindestens einem biometrischen Messwert, 5
 - Vergleichen der gemischten Identität mit ähnlichen gespeicherten Eindeutige-Seriennummer-Mischidentitätsdaten zum Verifizieren, dass eine Identität der spezifischen Person authentisch ist, und 10
 - wobei das System betreibbar ist zum Einleiten von Betrieb des Geräts (21) und dann Bereitstellen von Zugang zu dem Dienst (22, 32), wenn die Identität der spezifischen Person als authentisch verifiziert wird. 15
8. System nach Anspruch 7, wobei die Vorrichtung oder das Gerät einen Kartenleser (111) zum Lesen Ihrer persönlichen Mikrochip-Sicherheitskarten (115) umfasst, die die Eindeutige-Seriennummer-Mischbiometrikdaten speichern. 20
9. System nach Anspruch 7, wobei die Eindeutige-Seriennummer-Mischbiometrikidentitätsdaten in dem Gerät (41) gespeichert werden oder durch den Dienstaus einer externen Speicherung bereitgestellt werden. 25
10. System nach Anspruch 7, ferner umfassend: Mittel zum Bestimmen des Abstands zwischen der Vorrichtung und dem persönlichen Gerät, wobei die Mittel ausgelegt sind zum Herunterfahren Ihres Geräts oder Verweigern von Zugang dazu, falls der Abstand eine vordefinierte Grenze übersteigt. 30
11. System nach Anspruch 7, wobei die Vorrichtung eine lesbare 12-stellige Produktionsseriennummer umfasst, wobei das Gerät ausgelegt ist zum Lesen des Codes und Autorisieren der Vorrichtung und/oder Lesen des Codes, um ihn mit Daten von beliebigen biometrischen Lesern in der Vorrichtung zu mischen. 40
12. System nach Anspruch 7, ferner umfassend: Mittel zum Bestimmen, dass die biometrischen Daten mit denen übereinstimmen, die in Ihrem Smartphone-"Sparbuch"- oder -"Brieftaschen"-Lösungstyp gespeichert sind, wie bei iPone5 (R) und HTC 8x, um Ihre Berechtigung zu verifizieren, Tickets, Coupons, Bonuskarten und so weiter zu benutzen. 45
- Revendications**
1. Dispositif (11) permettant d'authentifier une personne partout où la personne va, le dispositif est un dispositif portable, autonome et portatif et comprend : 55
- une unité de traitement centrale, UTC (12) opérationnelle pour exécuter des instructions, une mémoire morte, ROM (13) opérationnelle pour stocker des données de manière permanente, aucune partie extérieure ne pouvant stocker des instructions dans le dispositif, une mémoire d'accès aléatoire, RAM (14) opérationnelle pour stocker seulement un traitement en cours temporairement pendant un cycle de fonctionnement et pour effacer toutes les données stockées temporairement automatiquement après chaque cycle de fonctionnement, au moins un lecteur biométrique (18, 114, 110), chaque lecteur biométrique étant opérationnel pour lire des données biométriques, des moyens de communication (112, 113) opérationnels pour communiquer un numéro de série unique de production lisible préchargé du dispositif stocké dans la ROM, et des moyens d'alimentation électrique (15) pour fournir de l'énergie au dispositif et permettre le fonctionnement du dispositif, le fonctionnement du dispositif étant contrôlé seulement par des données stockées de manière permanente dans la ROM (13), le dispositif étant adapté pour communiquer au moins une lecture biométrique mélangée audit numéro de série, et les données stockées dans la RAM (14) étant effacées automatiquement après chaque cycle de fonctionnement.
2. Dispositif selon la revendication 1, les moyens de communication étant des moyens de communication sans fil. 35
3. Dispositif selon la revendication 1, ledit lecteur biométrique incluant au moins un élément parmi un lecteur d'empreintes digitales (18), un dispositif de balayage oculaire et/ou un lecteur de forme de visage (114), un système de reconnaissance vocale et sonore (110) . 40
4. Dispositif selon la revendication 1, incluant en outre un lecteur de numéros de série de production de produits. 45
5. Dispositif selon la revendication 1, le dispositif incluant en outre un dispositif d'affichage, un haut-parleur et un lecteur de carte (19, 110, 111). 50
6. Dispositif selon la revendication 1, le dispositif incluant en outre un badge de proximité et un récepteur GPS. 55
7. Système d'authentification d'une personne spécifique pour un service,

- le système inclut
un dispositif portable autonome portatif (11)
avec
une UCT (12),
une ROM (13),
une RAM (14),
au moins un lecteur biométrique (18, 114, 110),
des moyens de communication (112, 113),
des moyens de lecture de numéros de série de
production, et
des moyens d'alimentation électrique (15),
le dispositif étant en fonctionnement seulement
par des données stockées en permanence dans
la ROM (13),
la RAM (14) étant vidée après chaque cycle de
fonctionnement, et
un équipement (21, 32, 41) communiquant sans
fil avec le dispositif (11), ledit équipement étant
adapté pour
- vérifier l'intégrité du dispositif,
 - demander un numéro de série unique du
dispositif portable (11) mélangé à une lec-
ture biométrique identifiant une personne
spécifique,
 - fournir une identité mélangée de l'utilisa-
teur composée dudit numéro de série et
d'au moins une lecture biométrique,
 - comparer ladite identité mélangée aux
données d'identité mélangées de numéro
de série unique stockées similaires pour vé-
rifier l'authenticité d'une identité de la per-
sonne spécifique, et
 - le système étant opérationnel pour initier
un fonctionnement de l'équipement (21) et
ensuite pour fournir un accès audit service
(22, 32) lorsque l'identité de la personne
spécifique est vérifiée comme étant authen-
tique.
8. Système selon la revendication 7, le dispositif ou
l'équipement incluant un lecteur de carte (111) pour
lire vos cartes de sécurité à micro-puce personnelles
(115) stockant lesdites données biométriques mé-
langées de numéro de série unique.
9. Système selon la revendication 7, lesdites données
d'identité cyber-biométriques mélangées de numéro
de série unique étant stockées dans ledit équipe-
ment (41) ou étant fournies par le service à partir
d'un stockage externe.
10. Système selon la revendication 7, incluant en outre
des moyens de déterminer la distance entre ledit dis-
positif et ledit équipement personnel, les moyens
étant adaptés pour fermer ou refuser l'accès à votre
équipement au cas où la distance dépasse une limite
prédéfinie.
11. Système selon la revendication 7, le dispositif in-
cluant un numéro de série de production à 12 chiffres
lisible, ledit équipement étant adapté pour lire ledit
code et autoriser le dispositif et/ou lire ledit code pour
le mélanger à des données à partir de n'importe
quels lecteurs biométriques dans le dispositif.
12. Système selon la revendication 7, incluant en outre
des moyens de déterminer les données biométri-
ques correspondant à celles stockées dans le type
de solution « livret » ou « portefeuille » de votre té-
léphone intelligent tel que dans l'iPhone5 (R) et le
HTC 8x pour une vérification de votre droit d'utiliser
des tickets, des coupons, des cartes de bonus et
ainsi de suite.

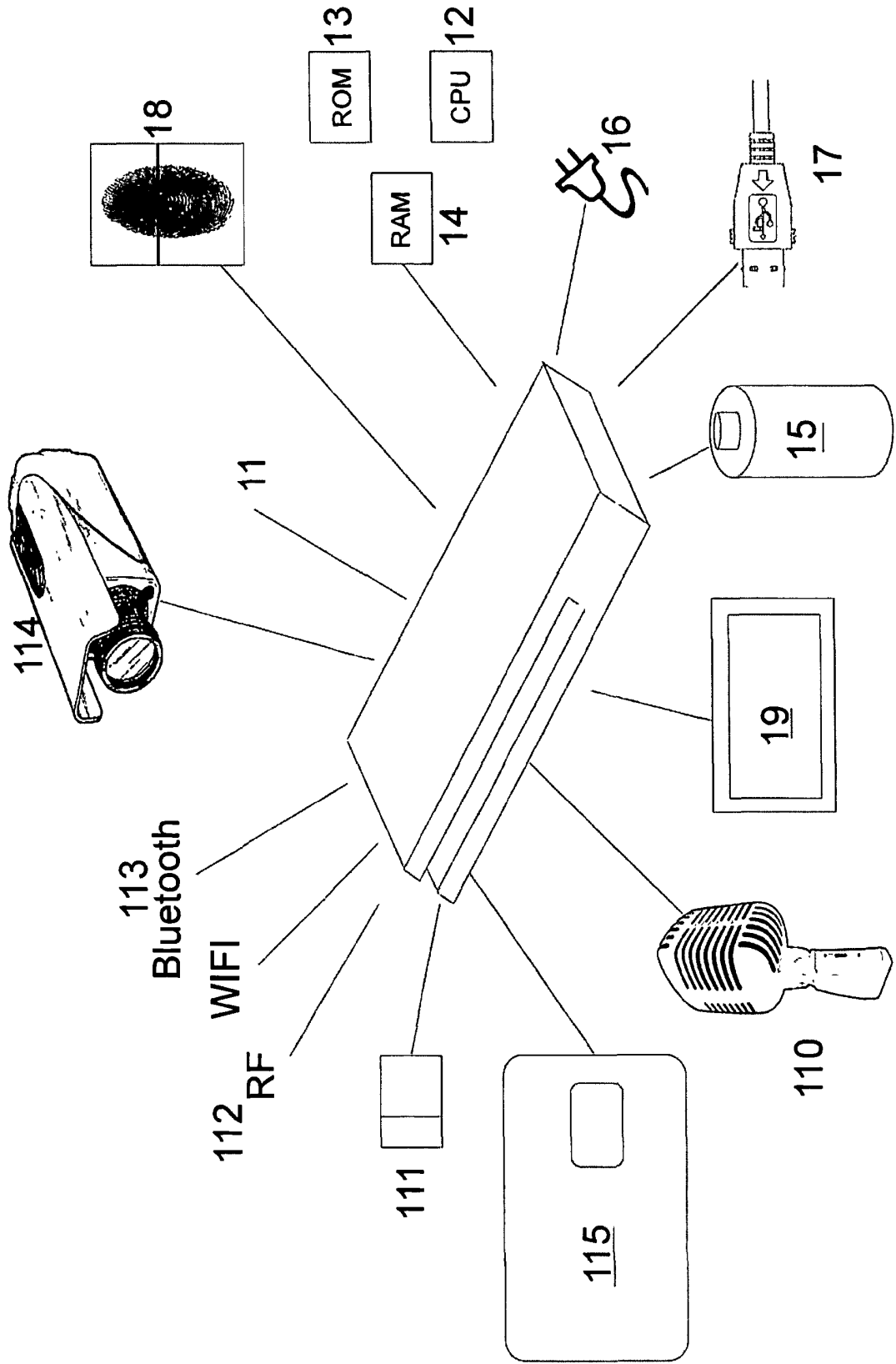


Fig. 1

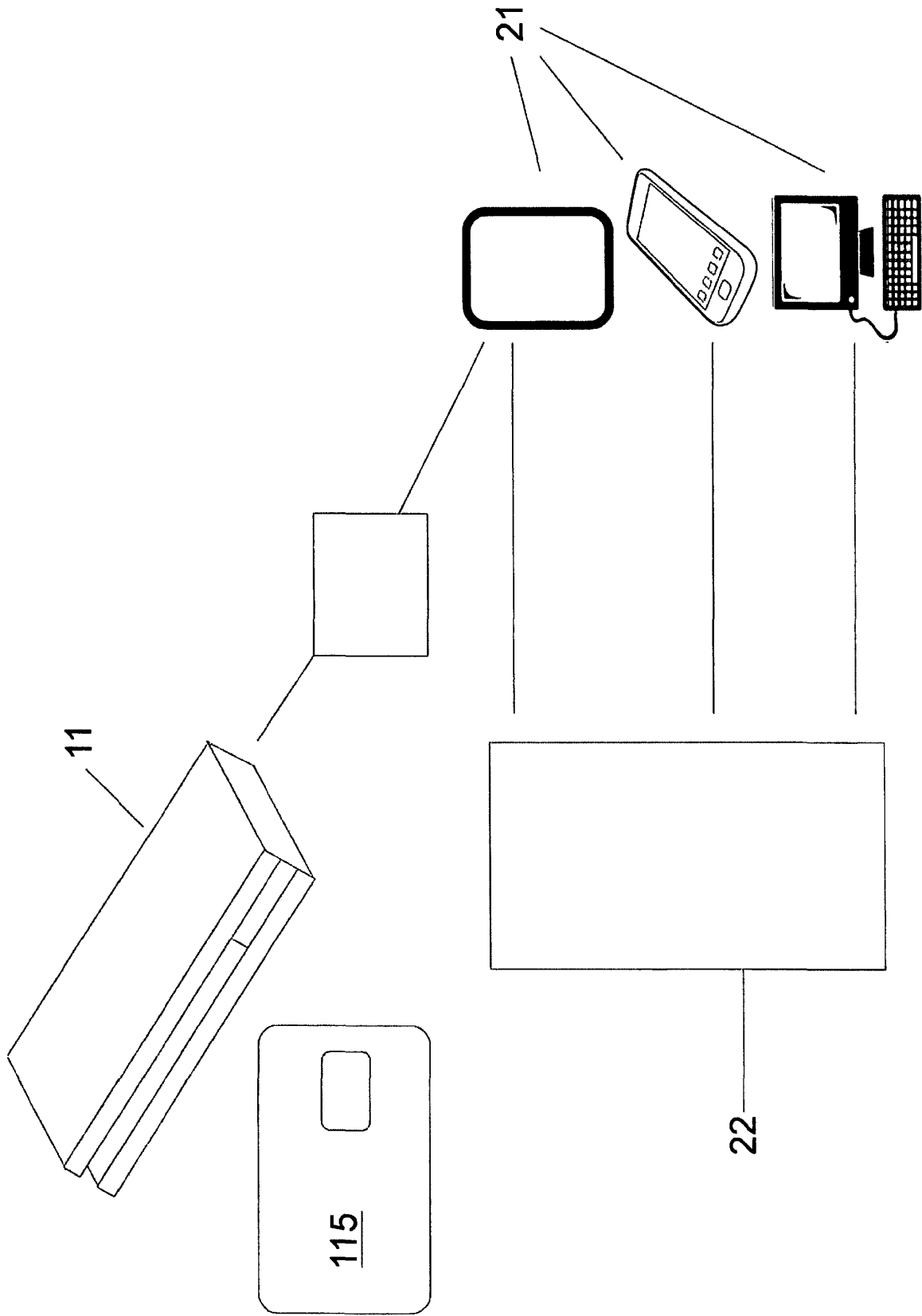


Fig. 2

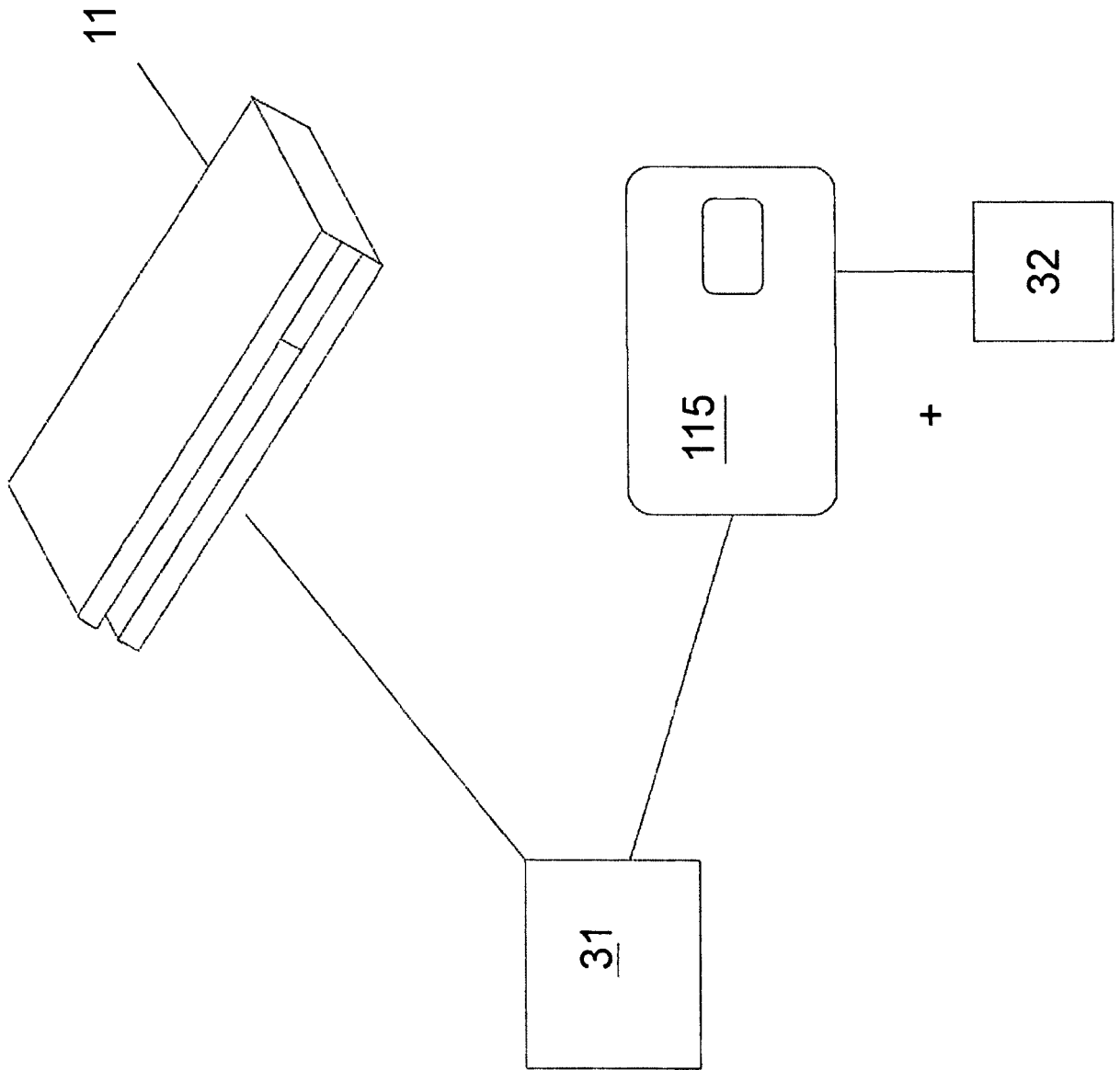


Fig. 3

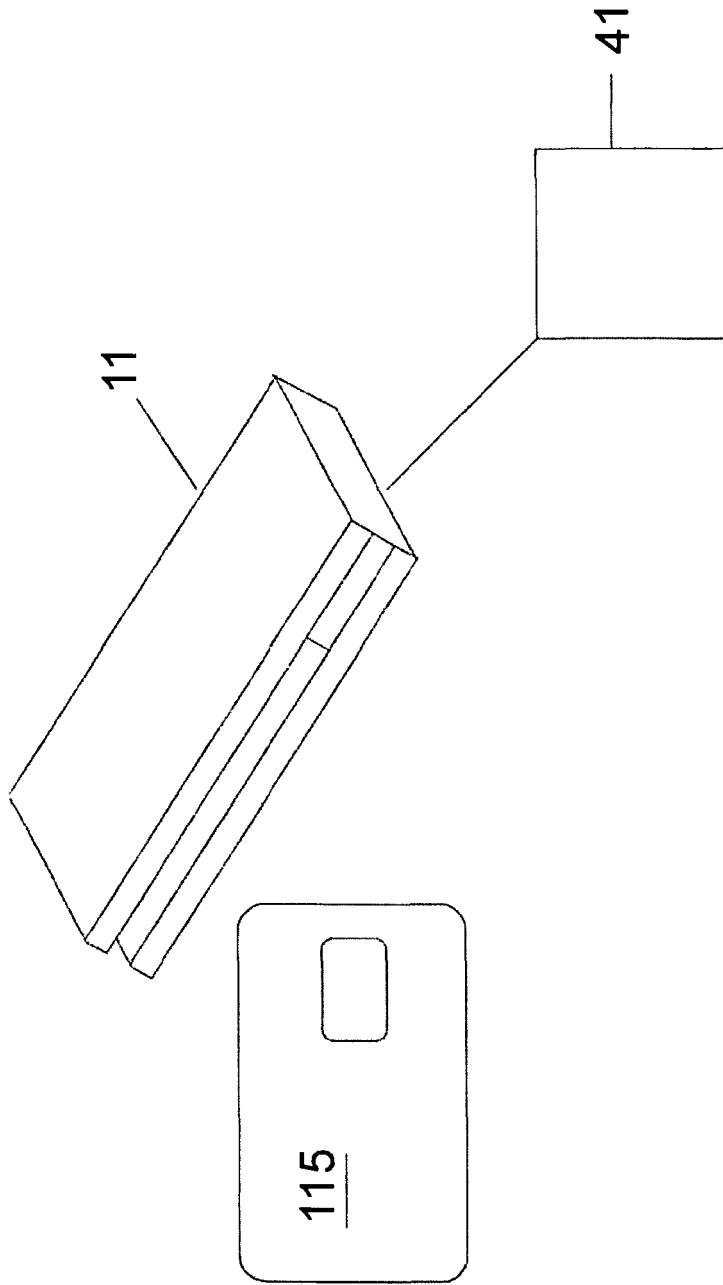


Fig. 4

REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

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