PalmSecure
A new level of Biometric Technology Solutions

Paulo Silva
Solutions Business Group

“the key is your hand”
Introduction

Usage of biometrics is not anymore a question of “WHY?”, the questions are now more “WHICH ONE?”, “WHERE?” and “WHEN?”

- Data breach and data theft in enterprises
  - passwords stolen, transferred
  - smartcards forgotten, lost, stolen, transferred

- Identity theft
  - unauthorized medical treatments
  - unauthorized building access
  - unauthorized social welfare services

- Skimming, Fraud
  - manipulated ATMs
  - manipulated e-banking
  - manipulated ID cards
Why and which biometrics?

- **Why biometrics?**
  - Security combined with convenience
  - True authentication
  - Accelerating and facilitating access
  - Cost and workflow reduction

- **Which biometrics?**
  - Best FAR / FRR / FTA / FTE specification & liveness detection
  - Less sensitive to environmental influences
  - Applicability rate equal almost 100%
  - Hygienic operation
  - Age independent usage
The Product

- Compact USB device – 35mm x 35mm x 27mm
- Infra-red captures the veins inside the human body and uses the biometric data making it very secure and virtually impossible to forge
- Very accurate – very low FRR/FAR 0.01%/0.00008%
- High usability with very low FTE(failure to enrol) rate
- Immune from dirt, dust, dryness, moisture
- Fast, ergonomic design makes its application highly adaptable

Internal biometric

- Unique to every individual, even among twins
- Stable/Unaffected by ageing, one time enrolment
- A very complex pattern of biometric / 5 million points of interest analysis
- Contactless/hygienic, very high accuracy, non intrusive unlike other technologies
Authentication accuracy

False Acceptance Rate (FAR) & False Rejection Rate Comparison (FRR)

<table>
<thead>
<tr>
<th>Authentication Method</th>
<th>FAR (%)</th>
<th>If RRR (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Face recognition</td>
<td>~ 1.3</td>
<td>~ 2.6</td>
</tr>
<tr>
<td>Voice pattern</td>
<td>~ 0.01</td>
<td>~ 0.3</td>
</tr>
<tr>
<td>Fingerprint</td>
<td>~ 0.001</td>
<td>~ 0.1</td>
</tr>
<tr>
<td>Finger vein</td>
<td>~ 0.0001</td>
<td>~ 0.01</td>
</tr>
<tr>
<td>Iris/Retina</td>
<td>~ 0.0001</td>
<td>~ 0.01</td>
</tr>
<tr>
<td>Fujitsu Palm vein</td>
<td>&lt; 0.00008</td>
<td>~ 0.01</td>
</tr>
</tbody>
</table>

Fujitsu PalmSecure is one of the most accurate and most practical technology.
Wide range of application areas

**Financial**
- Online-Banking
- ATM, Counter
- Deposit boxes

**Personal Record Management**
- Social Security
- National IDs
- Health care

**Information Access Management**
- PC/Server/Terminal Log in, Enterprises
- Airports, Authorities, Construction area
- Time attendance system

**Cash-less & Card-less Payments**
- Retail stores
- Gas stations
- Cashless Catering

There are 30 million active users of Fujitsu PalmSecure in the world.
Palm vein authentication advantages

High Safety & Permanence – advantage of veins

- Hidden under the skin makes forgery very difficult
- Unique even among identical twins
- Never changes stays same throughout life
- Detectable only when blood is flowing

High Accuracy – advantage of a palm over a finger

- Palm vein patterns are complex >5 million reference points
- Palm contains thicker veins than fingers – easier to identify
- Palm veins are insensitive against environment (cold temperature, creamy hands, skin scratches)

High Acceptance

- Very hygienic due to non-contact operation
- Very easy and intuitive to use
How the palm vein process works

Palm positioned 5-8 cm over the sensor’s surface

Life detection and focusing starts

Sensor emits near infra red light to the palm

De-oxygenated blood makes palm vein pattern visible for the sensors camera

Palm positioned 5-8 cm over the sensor’s surface

Life detection and focusing starts

Sensor emits near infra red light to the palm

De-oxygenated blood makes palm vein pattern visible for the sensors camera

The 1-3 KB encrypted biometric template can be stored on either a PC, Server, token or smart card

AES encrypted data is converted and compressed into a biometric template which is then AES encrypted again

The AES encrypted data will be transferred to the PC/Server or Notebook for biometric template generation and compression

Inside the PS sensor AES encryption of the raw palm vein image begins

AES – Advanced Encryption Standard

Copyright 2013 FUJITSU
PalmSecure uses the unique palm vein pattern to perform high level security authentication of individual persons.

PalmSecure sensors can be used for:
- Physical Access Control Solutions
- Logical Access Control Solutions
- Device Access Control Solutions

PalmSecure based solutions are mainly addressing the following market segments:
- Healthcare
- Government
- Retail
- Banks
- Enterprises
- Industry

Ready-to-use solutions are available as well solutions for OEMs and SIs.
PalmSecure – Special Product Portfolio

- PalmSecure & 3 Fingerprint HW solution in combination with Primergy servers, Middleware and storage (plan)
- Scalable High Security / High Performance 1:N multi-biometric solution
- Addressing Social Security, Healthcare, National ID card, Population Authentication Services

Request

Palm vein
Three fingerprints

Identification result

User ID
Personal information

Parallel processing
- Narrowing down
- Identification

Merge results

Data storage
(10 million pieces of data)

Increase or decrease the number of servers depending on the size of the potential matches

Copyright 2013 Fujitsu Limited
PalmSecure Developments - Time and Attendance Solution

FTS PS T&A Terminal

- Time & Attendance System (plan)
  - PalmSecure based time booking system
  - LCD display for results and instructions
  - Optional hand guide for optimal user guidance
  - Fast & reliable 1:1000 users authentication
  - > 1000 users in combination with
    Date of Birth or with Smartcard
Case Study: BayCare Heath System

- The leading not-for-profit hospital group in Tampa Bay Area, Florida.
- Owns 9 hospitals, 11 ambulatory Centers, 2,677 beds

**Problems:**

- Medical identity theft, and associated risks such as patient safety and insurance fraud
- Lengthy registration process, having patients fill in forms or having to reveal their social security number
- EMPI clean-ups were time consuming and costly
- Need of quickly and accurately identifying patients in an emergency situation

**Project:**

**Patient Identification System**
- Integrate Biometric Patient Identification System to Siemens Invision and Signature, ensure all patient information is contained in a single record
US Healthcare Patient Registration Customers
Over 150,000 FTS Thin Clients [FUTRO]

Over 150,000 sensors

Over 150,000 hand guides

81 cities, services in more than 28,000 places

2700 private hospitals

1200 state hospitals

22,000 clinics

24,000 pharmacies
SSI/SGK Media Work
Turkish National ID Card Project

- Entire Turkish Population
- 5000 stations for enrollment
- Over 150,000 stations for public use

- Start date 1 Jan. 2013, completion 1 Jan. 2016
- Existing population 72 million
- Expected population by 2020 84 million
Fujitsu Secure Printing

- Fujitsu Secure Printing
  - More Information Security
    - Documents for correct persons only
    - User in place while printing
    - No more forgotten documents
  - Cost effective
    - No more unused prints, less paper and ink
    - Centralized printers in effective use
    - No more personal printers
  - Easy to use
    - Fujitsu PalmSecure biometric authentication is easy to use
  - Printer manufacturer independent solution
Deployed branch solutions - Bradesco, Brazil

- Brazil's second largest private bank, with 4,400 branches, over 40,000 Bradesco Expresso units;
- Operates more than 33,000 ATMs, of which 90% are palm-vein enabled;
- Some 10 million customers use the palm vein-enabled system, with more than 700 million transactions completed without a single case of fraud;
- Since October 2012, has offered customers the option of cardless transactions, using just Palm vein technology, account number and password.
Deployed ATM solutions – Ziraat, Turkey

- Ziraat is state-owned and is Turkey's second-largest bank;
- Began rolling out palm vein technologies in early 2011, to its 1,300 branches; 50 (soon to be 1,000) staff less micro-branches; 2,900 ATMs; and 30 video-teller machines;
- Aimed to have 1,400 desktop palm readers deployed by January 2012
Deployed ATM solutions – Bank of Tokyo Mitsubishi, Japan

- BTMU is Japan’s largest commercial bank, with 790 branches and 40 million customers;
- It operates around 9,000 ATMs, of which around two-thirds are palm-vein enabled;
- BTMU began offering palm-vein technology in October 2004 and around 1.5 million customers now use it regularly;
- "From BTMU’s experience, we consider palm vein authentication as a technology which is already approved as practical, useful, stable service among customers."

IC Bank Card with biometrics and ATM system
Deployed branch solutions - Ogaki Kyoritsu Bank, Japan

- Following, and in response to, the tsunami of March 2011, Ogaki Kyoritsu Bank permits customers to deposit and withdraw cash via ATMs using only a palm scan (that is, without using a card or passbook);

- Launched in September 2012, the cardless service offered by the bank requires customers to input their birthday, put their palm on the scanner and input their PIN code. Preregistration is required.
Deployed access solutions – Sber Bank, Russia

- Founded in 1841, Sber Bank is Russia's largest bank with 242,000 employees, 19,000 branches and 100 million customers;
- Sber Bank uses palm vein technologies to control access to, and within, Europe's largest data processing centre;
- Opened in November 2011, the centre processes personal and business loans sourced from Sber's regional operations.
easyGym- New chain of UK Gyms

- easyGym is a new chain of Gyms from the easyGroup. (Stellios)
- 4 Gyms already established in the UK and 10 more to open before the end of this year.
- Originally were using Finger Vein Access Control terminals to control turnstiles – all now replaced with PalmSecure
Berlin Brandenburg Airport

- 30,000 employees and delivery/service staff
- Biometric template in Legic smartcard
- 130 security points
- Other airports investigating now
Access Control Products

Access™ Control

Wallmount™

Sapphire™

Gate™

Time Manage
Typical Configuration

Unsecured Area

Secured Area

Door Contact

Connection to LAN w/PoE
Entry Reader

Rs-485 connection to secure I/O

Secure I/O

Exit push button

Exit Reader

Break GB

Electric lock

Rs-485
Video Analytics

- Browse and link cameras
- Access and view recordings
- Investigating alerts and notifications
- View live streaming
- Assign view rights
Easily browse and link cameras to biometric terminals

Build your site map easily by dragging and dropping available biometric terminals and Cameras.

Each camera dragged into the same zone as the biometric terminal will be automatically linked to this device and record all events.
Live streaming

Simple double – click on any camera on the site map will open a window with a live Stream from the listed camera.
Easily access & view Recorder

Switch from live video to recorded, just by one click. Easily view and access recordings by time & date.
Multiple Camera Views on one UI

Switch between the views defined by the SW just by double-clicking on the Selected view.
View recordings of all pre-defined and generic events

Simply double – click on the event you choose from the list of occurred events to access the recorded data from this event.

You can easily browse the recorder or switch to the live mode on the fly.
Investigate real – time monitoring notifications

Double – click on the monitoring notification bar will show the event details: date, time, event description and also show the recording of this event.

You can easily review the video recorded and fully investigate specific event, including FR of any suspect you might have.
View rights

Choose specific views for any account that logs in into the system.

This will allow to the specific account to view only the cameras he is allowed to view.

You can specify any number of views to any account.
Enterprise-Scale Network Video Recorder (NVR)

• Receive on-event or manual (peer-to-peer) NetMatrix push-live-video, directly within SW Client Lite and NetGuard-EVS, with audible and visual alerting

• Powerful investigation tools, including the scalable Kinetic Motion Timeline; digital PTZ into live and recorded images; auto-generation of time interval and motion thumbnails via the Time Slicer and Motion Slicer; and instant access to alerts generated by external access control and other physical systems

• 50 presets per PTZ camera; Point & Click, physical joystick and virtual joystick PTZ control

• Advanced motion detection in SW Client Lite, configurable for motion sensitivity as well as size and speed of object

• Maintenance-free, transparent archiving to network or local drives configuration for archiving schedule and location
Integrated Architecture

- **Main SQL DB Server**
- **ACS Server**
- **RFID Server**
- **NVR Server**

**TCP/IP or Cloud**

- **Enrolment Station**
- **Monitoring Stations**

**TCP/IP or Cloud**

- **Access Control Doors & Turnstile’s**
- **Long Range RFID**
- **IP Cameras**
Enterprise Command & Control
Facial Recognition Solutions
Unparalleled Facial Recognition Solutions

- De-duplication
  - Immigration Database
  - State Drivers’ Licenses
- 1:N Facial Recognition Applications
  - Visa and Green Card Real Time Video Surveillance Applications
- Mug Shot Booking Station
- Face-based Mobile Identification
- Face Examiner Workstations (FEWS)
Stadium Biometric Security System

S.B.S.S.
Provides User Interface For:

• All The Gates Data
• All The Clusters Posts
• Central Database Management
• Black Lists and Ticketing
• System Reports And Audit
• Executive Information
• System State
• Cameras control
Intelligent RFID Solutions

Active-RFID Platform For **Security** And **Monitoring** Solutions

- Guard Monitoring
- Art Protection
- Visitor Tracking
- Laptop Protection
- Vehicle ID
- Cold-Chain
- Retail Loss Prevention
- Wander Prevention
- Armory Management
Intelligent RFID Solutions

TAG Specification

**Wireless**
- RFID LF 125khz Receiver used for Wake-Up.
- UHF (433Mhz or 900Mhz) bidirectional communication link. Can be assigned by the Reader for a sub-channel frequency inside the band.
- Up-to 100Kbits/s data-rate.
- Low-Power Management for maximum Lifetime (application dependent).
- In-Circuit Firmware Programmable.

**Sensor (optional) & Interfaces**
- Temperature Sensor.
- Motion Sensor
- Tamper sensor
- External 2-State Switch
- Internal Buzzer

**Environmental**
- Operating Temperature: -20°C ÷ +75°C.
- Storage Temperature: -45°C ÷ +85°C.

**Memory Capacity**
- Unique 32Bit or 48Bit factory-assigned serial number.
- 256 byte EEprom for non-volatile parameters.
Temperature Sensors

- PT-100
  - -100°C to +75°C Celsius
  - 0.5°C Accuracy
- PT-1000
  - -250°C to +120°C Celsius
  - 0.5°C Accuracy

Common Specification

- Power: CR2450 Lithium Coin Battery (540mAh capacity)
- Enclosure material: Acrylonitrile butadiene styrene (ABS)
- Durability: IP54
- Optional Sensors: All “MEDICAL” tags support both Tamper and Motion sensors
Intelligent RFID Solutions

“Medical “ TAG Family

ASSET tag
The ASSET tag is a general purpose tag for common asset-management applications. With its large battery and minimal power consumption, the Asset tag can last for more than 3 years.

PANIC tag
The PANIC tag adds a single push-button functionality, which can be used for panic/distress or general status indications. The tag also includes a single LED to indicate the user that message was received by the system.

STATUS tag
The STATUS tag includes 3 push-buttons and matching LED indications. In asset-management applications, the STATUS tag enables asset status/availability on top of asset location.
**“Medical “ TAG Family**

**Temperature tag**
The temperature tag features 3 measurement options (Internal Sensor, External PT-100 Sensor, External PT-1000 Sensor). The Tag can monitor temperature range (min, max or in-between) and send an alert when temperature exceeds, or program to continuously send values every fixed intervals.

**2-State tag**
The 2-State tag features a digital input, and generates a transmission on any change (open/close). The tag can also periodically its current status.

**PATIENT tag**
The PATIENT tag is small-sized, designed to be used as a wristband in people-tracking applications such as patient-monitoring, infant protection and visitor tracking.
“Enterprise “ TAG

VEHICLE tag
The VEHICLE tag is the most robust tag version in the LogiTrack system, making it ideal for outdoor and harsh-environment applications such as vehicle management and industrial tracking.
- Power: Rechargeable Li-Polymer Battery, 200mAH
- Durability: IP54 / IP67 (by request)
- Enclosure: ABS
- Optional Sensors: Motion only

BUZZ tag
The BUZZ tag features an internal buzzer that can be activate when the tag enters a certain RF-Zone, enabling anti-theft applications for retail and technology.
- Power: Rechargeable Li-Polymer Battery, 200mAH
- Durability: IP54 / IP67 (by request)
Intelligent RFID Solutions

“Enterprise “ TAG

ROUND tag
The ROUND tag is small-size and can be branded with logo/color, making it ideal for covert use in visitor tracking and other security applications.
- Power: CR2032 Lithium Coin Battery (225mAH capacity)
- Durability: IP54

FLAT tag
The FLAT tag features a very low profile and an optional tamper-sensor, making it ideal for application such as laptop protection and IT asset-management.
- Power: Rechargeable Li-Polymer Battery, 200mAH
- Durability: IP54
- Optional Sensors: Motion & Tamper

FLAT tag cradle
The cradle was designed to enable easy attachment and maintenance of the FLAT tag in asset tracking/security applications.
Intelligent RFID Solutions

Management Software

- Enables security officers to monitor the location of:
  - Visitors
  - Cleaning staff
  - Guards on duty
  - Temporary employees
  - Outsourced personnel

- Increases overall compound security
- Interfaces with existing access-control systems for an integrated solution.
- Provides security officers with actual information in real-time and enable pro-active security measures.
PAULO SILVA
SOLUTIONS BUSINESS GROUP
paulo.silva@ts.fujitsu.com
+351 96 605 34 99
Thank you for listening!
“the key is your hand”

Thank You, For Your Attention.