# REVISION TO THE MOBILE ID DEVICE BPR

Kickoff Meeting October 30,2014



#### Barbara Guttman

Director, Information Access Division

#### S Η Н R А Μ ()R

## WELCOME!!!

#### • Looking back... some factoids:

- It was a long road to the BPR...
  - APB request announced on 08/06/2007
  - The BPR published on 08/21/2009 (746 days)
- The final comment disposition spreadsheet was 49 pages long (the BPR itself was 55 pages long).
- In 2009, there was only a handful of devices that were ready for market.

## MUCH HAS CHANGED

- But... its been over 5 years since publication, and much has changed.
  - A mid-range desktop in 2008 could execute 10 BIPS... A smartphone last year hit 18 BIPS.
  - Sensors technology has improved (1000ppi fingerprints, megapixel resolution for even the most basic cameras devices)
  - Data transmission systems have radically transformed (LTE, 802.11, 802.16, Bluetooth)

## A LONG ROAD TRAVELLED

We've come a long way... Lots of devices...
 FBI-NGI-RISC is in full swing... Lots of new interest...

Interest over time (Google web search interest for "Mobile ID")



## IN CLOSING

- The time is right for an update.
- Good to see continued interest and support from everyone!
- Glad to have you here for the next evolution in Mobile ID!

Shahram Orandi sorandi@nist.gov

### NEED FOR AN UPDATE

- BPR originally published in 2009
- ANSI/NIST-ITL standard has incorporated the Acquisition Profiles, and they should be maintained in only one document
- New modalities have matured for biometric and forensic use in a mobile environment
- Referenced Standards have been updated and new ones developed
- Use cases have been further defined
- A mobile ID taxonomy has been developed
- New technology has been developed

## EXCERPTS FROM IBIA LETTER TO NIST DATED MARCH 7, 2014

 Based on input from our member organizations, IBIA is respectfully requesting that the National Institute of Standards and Technology (NIST) consider convening a working group to discuss and review potential updates to NIST Special Publication 500-280 Mobile ID Device Best Practice Recommendation Version 1.0 (hereafter, Mobile ID BPR), which was published in July 2009. This publication is an important reference document for implementers and suppliers of mobile devices that incorporate biometric technology and is often cited in procurement documents and is used by suppliers in developing product specifications. A number of later documents and standards, such as ANSI/NIST-ITL 1-2011 (NIST Special Publication 500-290), reference the Mobile ID BPR document extensively. However, we believe that some references in the Mobile ID BPR document may be outdated and should be refreshed.

## PROCESS OVERVIEW

- The BPR is a NIST Special Publication, not part of the ANSI/NIST-ITL standard
- We will set up working groups to develop text for the new document
- Much of the document structure will be changed, since the Acquisition Profiles are now in the ANSI/NIST-ITL standard
- Drafts will be circulated for comment
- There will be a poll of interested parties to determine if the draft is acceptable prior to putting through the NIST publication procedure.

### FORMAT OF THE MEETING

#### Presentations in limited time slots

- Questions if there is enough time left in the slot
- Group Discussion in the afternoon

#### • Think about these questions during the day:

- What do we want to consider as 'mobile' in the BPR (wearable -- transportable - luggable --mixed ?)
- What modalities do we want to address?
- Should we include SOPs? Privacy issues? Etc. or just 'technical' aspects ?
- Which areas are you willing to chair?
- Is there anything else that occurs to you as important?

#### presentations

# USE CASE SCENARIOS

# **USE OF THE NEXT MOBILE BPR**

A DHS S&T Perspective

Patricia Wolfhope PM DHD S&T Resilient Systems Division



## MOBILE BPR USES?

- Referencing the Mobile BPR in RFI's, RFPs, BAAs . . .
  - Law Enforcement/Military Profiles make it easy
- We have an opportunity to tune the next version to suite our needs
  - Documentation tool for needs and requirements
  - Use cases/scenarios already spelled out
  - Mobile device characteristics in tabular form
  - Guidance on Standards and Best Practices

#### EXAMPLES OF SOME NEEDED ADDITIONS

#### Forensics

- Latent finger printing on site at crime scenes
- Finger printing deceased persons

#### Access control

- To the mobile device itself, facility/area, obtaining services . . .
- One sentence in section 11.3.1 on Operator Authentication

#### BOLOs

 Ability to receive pictures and criminal history in the field on a mobile device



# FORENSICS (LATENT PRINTS)

During a traffic stop, an unknown suspect pulled out a firearm and aimed it towards Officer Pierce.

Officer Pierce fired his duty weapon toward the suspect.

The suspect fled on foot with a weapon.



Weapon was located in a nearby back yard.

Field Technician was called out to collect and run latent prints with Fusion at the site. Seventeen prints found to be medium to high quality were submitted and resulted in AFIS hits. An arrest was made.

# FORENSICS (LATENT PRINTS)



## FORENSICS (LATENT PRINTS)



#### ACQUISITION PLANNING TOOL BY PROFILE

#### Acquisition planning tool for operational end users (currently Appendix B)

Description	Law Enforcement	Military				
Biometric Data Collection	flat fingerprints (FAP 10)	FAP 45 or above				
(image sensor capabilities)	facial image (SAP 32)	SAP 42 or above				
Durability / Ruggedness		Ingress Protection Rating: IP65				
		Must survive multiple drops at				
		36 inches				
Mobility	Field Use and Office Use	Vehicle Use (mounting and				
		charging)				
Communications	3G cellular	4G LTE cellular				
	802.11 (WiFi)	USB 2.0				
	Ethernet LAN (RJ-45					
	connection, for office					
	use)					
Inputs	Touchscreen	Physical keyboard peripheral				
	Virtual Keyboard	(for office use)				
OS	Windows 7	Windows 8				
Data Formatting Output(s)		DHS OBIM IXM 6.0				
		DOJ FBI EBTS 9.3				
		DOD DFBA EBTS 3.0				
Subject Record (data) Storage	200 subject records					
	(storing images, not					
	templates)					
Security	Adherence to DHS 4300A					
	and FBI CJIS Mobile					
	Security policies					
	Data "at rest", "in use" is					
	protected and secured					
Screen Size (inches, diagonal)	Greater than 6 in	Less than 12 in				
(includes platform + accessory)						
Dimensions (inches)	Less than 12x10x1.25	Less than 12x10x0.75				
(includes platform + accessory)						
Weight (pounds)	Less than 3 lbs	Less than 2 lbs				
(includes platform + accessory)						
OPTIONAL Reqrs						
Card Reader		FIPS-201-1 (e.g. PIV, PIV-I, CAC)				
Biometric Data Collection		IAP 20 or above [OPTIONAL]				

#### ACQUISITION PLANNING TOOL BY USE CASE

Characteristic	Road Stop	Latent Printing	Deceased	Check in/out
Biometric Data Collection				
(image sensor equilibrities)				
Durability / Buggadaasa				
Duraonity / Ruggeuness	•	•	•	•
Mobility				
Lighting				
Communications				
Inputs				
OS				
Subject Record (data) Storage				
Docking				
Battery				
Security				
Screen Size (inches, diagonal)				
(includes platform + accessory)				
Dimensions (inches)				
(includes platform + accessory)				
Weight (pounds)				
(includes platform + accessory)				
(				
DIV/CAC Card Reader				
Biometric Data Collection		1		
(Iris and/or latent fingerprint				
image sensor capabilities)				

# **USE CASES AND SCENARIOS**

Rick Lazarick Chief Czar Scientist - Biometrics DHD S&T Support Contractor Computer Sciences Corporation



## MOBILE BEST PRACTICES WORKSHOP

- "Use Cases" and "Scenarios"
- Based on 2 sources:
  - NIST Mobile ID BPRS (2009)
  - DHS S&T MBHD (Mobile Biometric Handheld Device) (2011)
- Note reversal of terms

## MOBILE ID BPRS "SCENARIOS"

#### Figure 1 - Tasks Across 4 Basic Scenarios



#### MBHD "USE CASES"



#### MOBILE ID BPRS "USE CASES"

1

#### Table 6 - Use cases for risks and functions

Risk to Public		SAP Level		el	
Safety/Function	Use Case Example	Face	Fin ger	Iris	Notes
Severe/ Enrollment	Field enrollment into databases with applications where there is a high risk of loss of life or assets. Some situations may require multi-modal biometric enrollment. Enrollment should achieve an equivalent level of quality as if conducted in a controlled environment using non-mobile devices.	42	45+	42	<ul> <li>Recommend Capture: <ul> <li>Iris = L&amp;R</li> <li>Finger = 10</li> </ul> </li> <li>Enrolling all ten fingerprints, multiple views faces including full-face with three to five profiles, both irises, and multiple instances (captures) of each biometric provides additional search capabilities.</li> </ul>
Sovere/	One to many search against a database to identify	42	45+	42	Note for face enrollments, attempts should be made to control, background expression and lighting where it is practical to do so.
Identification	a subject where there is a high risk of loss of life or assets. Some situations may require multi-modal biometric identification.	42	437	42	<ul> <li>Iris = L&amp;R eyes</li> <li>Finger = 4+</li> <li>Note for face identifications, attempts should be made to control, background expression and lighting where it is practical to do so.</li> </ul>
Severe/ Verification	1:1 match against a credential or database to verify identity where there is a high risk of loss of life or assets. Some situations may require multi-modal biometric verification.	32+	20+	42	<ul> <li>Recommend Capture:</li> <li>Iris = Either eye</li> <li>Finger = 2+</li> <li>Note for face verifications, attempts should be made to control, background expression and lighting where it is practical to do so.</li> </ul>

#### MOBILE ID BPRS "USE CASES" (2)

Moderate/	Mobile booking: Field <u>cite</u> and release when the	42	40+	32	Recommend Capture:		
	violation is not high enough to ensure incarceration				<ul> <li>Iris = L&amp;R eyes</li> </ul>		
Enrollment	until arraignment without bail.				• Finger = 6+		
					Note for face enrollments and identifications, ideal lighting		
					conditions should be used. Otherwise, fingerprints or irises		
					should additionally be used.		
Moderate/	In field mobile identification of a subject with	42	30+	32	Recommend Capture:		
	questionable or no identification.				• Iris = Either eye		
Identification					• Finger = 4+		
Moderate/	Personal Identity Verification (PIV) Release from	32+	20+	32	Recommend Capture:		
	custody.				• Iris = Either eye		
Verification					• Finger = 2+		
Mild/Enrollment	The intention is for the biometric enrolment to be	32	30+	22	Recommend Capture:		
	of sufficient quality that it shall allow later				<ul> <li>Iris = L&amp;R eye</li> </ul>		
	verification (e.g. e-citations).				• Finger = 4+		
Mild/Identification	Rapid identification in custody prior to formal	32	10+	22	Recommend Capture:		
	booking. (Typically done at the jail intake.)				Iris = Either eye		
					Finger = 2+		
Mild/Verification	Court Appearance/Parole/Workhouse, Personal	22+	10+	22	Recommend Capture:		
(6)	Identity Verification (PIV).				<ul> <li>Iris = Either eye</li> </ul>		
( <u>tinger</u> images).					Finger = 1+		
Mild/Verification	Personal Identity Verification (PIV) (using	N/A	5+	N/A	Recommend Capture:		
	minutiae).				• Finger = 2+		
( <u>tinger</u> minutiae).					Not recommended for use between AFIS.		

#### MBHD "SCENARIOS"

Scenarios	Use Case 0	Use Case 1	Use Case 2	Use Case 3
Local Law Enforcement				
Law Enforcement Patrol Activities - Variation A (fingerprint)				Х
Law Enforcement Patrol Activities - Variation B (face/iris)			0	Х
Law Enforcement Public Event Disturbance			Х	
Border Protection				
POE Identity Verification (Document Check)			Х	
POE Identity Verification (US-VISIT) (Identity Check)	х			
POE Identification and Verification (US-VISIT)			Х	
Maritime				
Coast Guard Interdiction			Х	
Maritime Interdiction Operation (DSB Task Force, 2007)			Х	
First Responders & Emergency Management				
Disaster Site Operations		Х		
DHS First Responders Access Control		Х		
Access Control				
Mobile Applications of TWIC	Х	0		
Immigration				
Citizenship Application Processing			Х	
Scenario Based on United States Border Patrol				
Hospital Scenario			Х	
Identification of Deceased			Х	
Checkpoint Operations			Х	
Joint Operation			Х	
Scenario TRADOC				
Hold, detain, release decisions regarding suspects		Х		
Identification of local nationals for base access		Х		
ScenarioStockton Police Department				
Field Capture Latent Pilot				Х
Patrol Mobile Identifications				Х
County jail house booking, transfer, and release		0		Х



• Define our terms and stick with them

• Early agreement on <u>configurations</u>

 Start with collection of <u>detailed</u> <u>descriptions</u>



# Homeland Security

## **Science and Technology**

## MOBILE VOICE APPLICATIONS

Presentation not authorized for distribution

## FBI CODIS AND RAPID DNA

- RapidDNA capabilities have been developed and machines deployed around the world
- Some have the capability to export data using ANSI/NIST-ITL 1-2011 format
- FBI/CODIS is not now accepting ANSI/NIST\_ITL format
- DHS is testing RapidDNA units in a field environment but not linking to CODIS

#### CODIS DNA Data Exchange Standards

Initial States Department of Justice Federal Bureau of Investigation

Kevin M. Ellis Requirements Manager, CODIS Unit FBI Laboratory October 31, 2014





#### **Current DNA Data Exchange Formats**

 CODIS currently uses an XML file format for adding and modifying specimens in the CODIS database. К

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- Common Message Format (CMF 3.2) is used to add specimens with STR and Y-STR loci.
- CMF 3.2 was released in July 2003.
- This format is used by commercial vendors that do not use CODIS, but need to provide DNA profiles to CODIS laboratories.



#### **CMF 3.2**

An example of an Import CMF 3.2 file results follows:

```
<?xml version="1.0" encoding="utf-8"?>
<CODISImportFile xmlns="urn:CODISImportFile-schema">
  <HEADERVERSION>3.2</HEADERVERSION>
 <MESSAGETYPE>Import</MESSAGETYPE>
  <DESTINATIONORI>TXDPS6900</DESTINATIONORI>
  <SOURCELAB>TXDPS6900</SOURCELAB>
  <SUBMITBYUSERID>Kevin.Ellis</SUBMITBYUSERID>
  <SUBMITDATETIME>2014-09-10T00:01:00</SUBMITDATETIME>
  <BATCHID>GFE12345</BATCHID>
 <KIT>GlobalFiler Express</KIT>
  <SPECIMEN SOURCEID="N/A">
    <SPECIMENID>ARRESTEE_01</SPECIMENID>
    <SPECIMENCATEGORY>Arrestee</SPECIMENCATEGORY>
    <LOCUS>
      <LOCUSNAME>CSF1PO</LOCUSNAME>
      <READINGBY>Kevin.Ellis</READINGBY>
      <READINGDATETIME>2014-08-22T19:56:00</READINGDATETIME>
      <ALLELE>
        <ALLELEVALUE>11</ALLELEVALUE>
      </ALLELE>
      <ALLELE>
        <ALLELEVALUE>12</ALLELEVALUE>
      </ALLELE>
```



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#### **Future DNA Data Exchange Formats**

- A new Rapid CMF interface specification is being developed to support the possible integration of Rapid DNA instruments with CODIS.
- Discussion is occurring with Local, State and Federal law enforcement agencies to determine how law enforcement agencies (not on CJIS WAN) can communicate with CODIS.
- Future DNA message exchanges may use the ANSI/ NIST-ITL Type-18 format.
- The FBI Laboratory Division is working with the CJIS Division to create messaging standards for Rapid DNA integration.



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#### **Goals of FBI Rapid DNA Initiative**

- Rapid DNA is being designed for use in the law enforcement booking process to analyze DNA in near real-time
- Produce CODIS-compatible DNA profiles from arrestee reference samples in the booking station environment
- Use the existing CODIS structure to search a DNA database to determine if the arrestee is linked to an unsolved crime while the individual is still in police custody



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**Draft Rapid DNA Message Flow** 

CODIS

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Thank You

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# MOBILE DEVICE USABILITY FOR BIOMETRIC ACQUISITION

Kristen K. Greene NIST Visualization and Usability Group

# NIST DISCLAIMER

 Disclaimer: Any mention of commercial products or reference to commercial organizations is for information only; it does not imply recommendation or endorsement by the National Institute of Standards and Technology nor does it imply that the products mentioned are necessarily the best available for the purpose.

# OUTLINE

- Usability
- Mobile device constraints
- WSABI (Web Services for Acquiring Biometric Information)
- Designing for touch and gesture

### Κ R S T E Ν G R E E Ν F

# USABILITY MATTERS

- It matters A LOT
- Better usability = faster task completion times, fewer errors
- Better usability = less training

## К R S T E Ν G R E E Ν

# USABILITY: ISO 9241

 Usability is defined (ISO 9241, 1998) as "the extent to which a product can be used by specified users to achieve specified goals with effectiveness, efficiency and satisfaction in a specified context of use."

# USABILITY: ISO 9241

- Effectiveness: Accuracy and completeness with which users achieve specified goals.
- Efficiency: Resources expended in relation to the accuracy and completeness with which users achieve goals.
- Satisfaction: Freedom from discomfort, and positive attitudes towards the use of the product.
- Context of use: Users, tasks, equipment (hardware, software and materials), and the physical and social environments in which a product is used.

# DEVICE SIZE MATTERS

- Smaller devices = BIGGER usability problems
- Smaller buttons and keys
  - Onscreen keyboards
- Lack of tactile feedback
- Icon sizing and spacing
- Can't port directly from desktop to mobile

# ONSCREEN KEYBOARDS

#### • Sizes vary between mobile devices

 Based on physical differences in maximum available touchscreen real estate

#### • Sizes vary *within* a single device

- Depending on device orientation (landscape versus portrait mode)
- "splitting" the keyboard, which changes the relative distance between some keys more so than others



- Web Services for Acquiring Biometric Information
- Touchscreen interface for multimodal biometric capture
- Has undergone formal usability testing
- https://github.com/NIST-BWS/wsabi2
- http://dx.doi.org/10.6028/NIST.IR.8003
  - Design and Testing of a Mobile Touchscreen Interface for Multi-Modal Biometric Capture



- Consistency is key
- Regardless of the biometric modality or sensor, users perform same actions to capture, annotate, clear, and retake biometric data
- Same method of sensor setup regardless of biometric modality or sensor



iPad	5:51 PM		@ 67%■	iPad	5:51	PM	@ 66%■
	wsai				ws	abi	
Tap to set	name	Created: Nov 6, 2012 5:50 PM	dit 🗙	Tap to se	t name		Edit X
		· · · · · · · · · · · · · · · · · · ·					
	Capture t	уре			Capture type Fing	ger	
+				+			
	Finger	>			Left Slap	>	
	Face	>			Right Slap	>	
	Iris	>			Thumbs Slap	>	
	Ear	>			Left Thumb	>	
	Vein	>			Left Index	>	
	Retina	>			Left Middle	>	
	Foot	>			Left Ring	>	
	Other	<u>&gt;</u>			Left Little	>	
					Right Thumb	>	
					Right Index	>	
					Right Middle	>	
					Right Ring	>	

K R I S T E N G R E N E



Κ R S T E N G R E E Ν Ε

	5	_
	Checking	
Network Address	test.me/finger	

Face	New Sensor			
	Found a sensor at this address.			
Network Address	s test.me/finger			
Name	Fingerprint Sensor			





# DESIGN GUIDELINES (A FEW)

- Design biometric acquisition software to be user- rather than sensor-centric
- Keep the core capture primitives constant
- Be consistent
- Use internationally tested, standardized symbols where possible
- Be aware of differences between desktop and mobile computing paradigms



#### http://dx.doi.org/10.6028/NIST.IR.8003

- Design and Testing of a Mobile Touchscreen Interface for Multi-Modal Biometric Capture
- kgreene@nist.gov
- bws.nist.gov

# BORDER PATROL USE OF IRIS IN A MOBILE ENVIRONMENT

### Remote Subject Identification

- 1:N based on iris only
- 1:N multimodal
- Tablet device (peripheral or built in camera)

#### • Detainee Management

- 1:1 based on iris only
- Tablet device, multiple use cases
  - Verify identity before transfer of custody
  - Verify deportation at point of departure
  - Track detainee movement using iris

#### For Official Use Only

# FBI MOBILE ID SCENARIOS

#### **CJIS Global Initiatives Unit**



Peter Alex

10/27/14

# PETER ALEX

# **GIU Biometric Tools Initiative**

- MISSION: to give FBI users the tools to access the biometric identification power of the US Government in real time at any point on the planet in support of operations.
- VISION: to be the premier United States government provider of mobile identification solutions by delivering 1) the best tools, 2) and the most data, 3) with the fastest speed, 4) to the most locations, 5) for the greatest operational impact.

# QCP - Components

- Current
  - Quick Capture Platform: backpack (laptop, scanner, battery, camera)







Air card (Not in all kits)

Panasonic Toughbook



BGAN Satellite (Not in all kits)



**Fingerprint Scanner** 

# Basic messaging model

- End user
- Create transaction through application
- Open communication path
- Open transaction manager
- Transmit transaction to CJIS
- Response sent back to the transaction manager
- Notification can be viewed on the device





#### P E T E R A L E X

## **Transaction manager**

Transaction Manager - TESTING

е



8:56 AM

2/27/2014

💁 🚳 🦛 😻 📑 ani

## Transaction manager (Possible Rap Sheet)

Transaction Manager - TRAINING

#### NONIDENT: E2013295999000000004



ORI: WVIAFISOZ TOT: SRE Date: 20131022

Name: NOVA,TESTING Tranasction Type: NonIdentification [SRE] Status: Processed

Last Action: 10/22/2013 10:21:34 AM

#### Eita Mana afte Area

#### IDENT: sscn200902000000000



TOT: SRE

Date: 20090430 Name: TEST, TEST

Tranasction Type: Identification (SRE) Status: Processed Last Action: 10/22/2013 10:21:35 AM

Case Action: 10/22/2013 10/21/33

#### Rapsheet

This record is being sent for identification purposes only. It does not convey the individual's immigration status and is not an immigration detainer.

Statement on Disclosure of Visa Records

According to the Immigration and Nationality Act, section 222(f): The records of the Department of State and of diplomatic and consular offices of the United States pertaining to the issuance or refusal of visas or permits to enter the United States shall be considered confidential and shall be used only for the formulation, amendment, administration, or enforcement of the immigration, enter the states and the linear States.

NONIDENT: 6831786

TOT: SRE Date: 20100423 Name: NOVA,TESTING Tranasction Type: NonIdentification [SRE] Status: Processed Last Action: 10/22/2013 10:21:35 AM File Name: efts.sub

ORI: WVD0D0000

- 0

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10/22/2013

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# Mobile Device

- Laptop (Current)
- Size (footprint)
  Large
- Weight
  - Weight: Heavy
    - ~5 lbs

- Tablet (Interim)
- Size (footprint)
  - Medium
  - Weight

0

- Weight:
  - Light
    - ~1 lbs

- Phone (Future)
- Size (footprint)
  - Small
- Weight
  - Weight:

Light

~5 ounces





•Iris

....

Voice

Laptop **Primary Capabilities** •Fingerprint •Face •Iris **Future Capabilities** •Voice

Smartphone/Tablet Primary Capabilities •Fingerprint Future Capabilities •Face



••••



# Transmission

- Desktop/Laptop (Current)
  - Software
    - EBTS compliant (ebts files)
  - Communication
    - Air/Satellite
    - VPN Cisco AnyConnect

#### Mobile (Future)

- Software
  - EBTS Compliant (ebts files)
- Communication
  - Cellular, ....???
  - VPN, Web Service,....???

## Scenarios

#### <u>Scenario 1</u>

 A SWAT Agent is going into a house with a potential suspect. The area the house is located has optimal cellular communication for laptop to be set up or mobile device.

#### • <u>Scenario 2</u>

 A CAC Agent is conducting a prostitution sting operation in a hotel in a major city. Cellular communication for laptops and mobile phones will either be good or bad depending on the buildings and the city.





## Scenarios

#### <u>Scenario 3</u>

 An VC agent is going to be traveling to a remote dessert location in New Mexico where an unidentified person of interest has been located. Cellular communication is spotty, at best.



#### • <u>Scenario 4</u>

A CTD agent is going to a foreign country for an operation. Cellular connectivity is very low to nonexistent.



## Scenarios

#### <u>Scenario 5</u>

 An team of NYC agents are conducting a mass arrest. Cellular communication is typically good depending on the building material and location.



#### • <u>Scenario 6</u>

 A natural disaster occurs, i.e. Hurricane Katrina. Cellular connectivity can be very low to nonexistent. Agents conduct fingerprinting on the bodily remains to help identify individuals.



# Questions?



Peter Alex Global Initiatives Unit 304-625-5019 Peter.Alex@ic.fbi.gov

# BIOMETRIC USABILITY: STANDARDS

Mary Theofanos Yee-Yin Choong





ed in order to perform the evaluations described. In no he National Institute of Standards and Technology, nor he best available for the purpose

Specific hardware and software products identified in this report were usec case does such identification imply recommendation or endorsement by th does it imply that the products and equipment identified are necessarily the
ISO/IEC SC 37 24779 INFORMATION TECHNOLOGY -PICTOGRAMS, ICONS AND SYMBOLS FOR USE WITH BIOMETRIC SYSTEMS HAS 4 ACTIVE PARTS

- Part 1: General
- Part 4: Fingerprint
- Part 5: Face
- Part 9: Vascular

#### 24779: PART 1 INFORMATION TECHNOLOGY -PICTOGRAMS, ICONS AND SYMBOLS FOR USE WITH BIOMETRIC SYSTEMS – GENERAL

General guidance for use with all biometric systems/modalitie

- Move forward
- Move backward
- Move left
- Move right
- Failure
- Success
- Retry
- Seek Assistance



#### PART 4: FINGERPRINT APPLICATIONS -EXAMPLE SYMBOLS

General guidance

• General overlay guide for slap



Hand positioning corrections:

Move forward - thumb;



# Also have animated symbols



24779: PART 5 INFORMATION TECHNOLOGY -PICTOGRAMS, ICONS AND SYMBOLS FOR USE WITH BIOMETRIC SYSTEMS — FACE

Symbols Include:

- Facial Image Capture
- Look at a point
- No Hats
- No glasses
- Move hair away from face



#### 24779: PART 9 INFORMATION TECHNOLOGY -PICTOGRAMS, ICONS AND SYMBOLS FOR USE WITH BIOMETRIC SYSTEMS — VASCULAR

Symbols Include:

- Vascular Image Recognition
- Hand Vascular Image
- Finger Vascular Image



#### ISO 9241-210 Human Centered Design for Interactive Systems Context of Use 2506n Field Data Report 25063 Context of Use Description ISO/IEC 25062 CIF for Usability Test ISO/IEC 15288 6.4.1 Stakeholders Requirements 25064 User Needs Report **Definition Process** Reports ISO/IEC 15288 6.4.1 Stakeholders ISO/IEC 15288 6.4.8 Validation Requirements Definition Process Process User & Users Evaluation Organizational Requirements ISO/IEC 15288 6.4.6 Verification ISO/IEC 15288 6.4.2 Requirements Process Analysis Process 25065 User Requirements Specification 25066 Evaluation Report ISO/IEC 15288 6.4.3 Architectural Design Process 2506n User Interface Specification 2506n User Interaction Specification ISO/IEC 15288 6.4.4 Integration Process ISO/IEC 15288 6.4.4 Implementation Process **Design Solution**

#### ISO 9241-210 Human Centered Design for Interactive Systems



# CONTACT INFORMATION

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NETWORK & COMMUNICATION **CONSIDERATIONS** FOR DIFFERENT MOBILE ARCHITECTURES Ross J. Micheals NIST

Mobile Best Practices Update Workshop 30 Oct 2014

#### ARCHITECTURAL MODEL FROM BPR



BPR recognizes that different components may be separated by a network

# PROPOSED UPDATE

#### Data Capture

Interop Point

Signal Processing

Interop Point

Matching

Interop Point

Decision

- Generalize the "network" to an interoperability point; crossing a logical or physical boundary
- Multiple interop points (e.g. networks) are not just possible, but likely

### EXAMPLE ARCHITECTURES

- Consider two components
  - sensors: (data capture and signal processing)
  - matchers: (matching and decision)
- Different ways they might be 'componentized'
- Illustrative and intended to stimulate discussion; not authoritative or a comprehensive treatment of all possible architectures

### SENSOR-ALL EMBEDDED



- Most flexible with respect to interoperability points
- Explicit interoperability points may not be present; if they are, they would not require traversing a physical network
- Component communications could happen in within the same process or though a variety of interprocess communications
- Easier to make decisions that resist changes later

#### SENSOR-CLIENT DEVICE TO EMBEDDED



- Network traversal as client device requests capture and gets results
- Degree of signal processing may vary (e.g., does a template or an image come back?)
- (Typically) wireless communication might be Bluetooth, NFC, WiFi, or proprietary; suggestion: make wired backup a best practice
- Physical and logical integration is a sliding scale, (e.g. an intelligent 'sleeve')

#### SENSOR-CLIENT DEVICE TO TETHERED SENSOR



- Ability to leverage a great deal of computational and communications capabilities
- Network: Wireless/wifi (with Ethernet backup?)
- Enables the use of the widest variety of sensors with mobile devices:
  - Legacy
  - Luggable (e.g., DNA)
  - Fixed location (e.g., high resolution palm)

### MATCHER-NO MATCHER



- Different scenarios may use a matcher at different stages during their usage
  - Data input preparation for a deployment
  - Offline matching
  - Research & development
- Systems supporting these must be designed to accommodate stages in which a matcher may not be 'online'

#### MATCHER-LOCAL MATCHER



- Matcher lives "inside" device; i.e., local 'watch list' with persons of interest;
- Similar to fully integrated client device
  - Most flexible with respect to interoperability points
  - Explicit interoperability points may not be present; if they are, they would not require traversing a physical network
  - Component communications could happen in process or though a variety of interposes communications
  - Easier to make decisions that resist changes later

# MATCHER-REMOTE







- Different scenarios may require different payloads
- Scenario/deployment
  - Centralized station specific to an incident response (ad hoc server)
  - Proprietary or "local" data formats may be okay
- Large-scale matcher
  - Cellular or satellite communications
  - Formal, "curated" formats (think EBTS, ANSI/NIST)
- Branch office
  - Matcher specific to a municipality;
  - Wifi or law enforcement-dedicated communications network
  - Could be a hybrid of custom and curated formats

#### WEB SERVICES

•Can be applied across a diverse set of architectures (even the all embedded)

- Use the protocols that underlie the web for machine-to-machine communications
  - Evolution of existing practice (e.g., SMTP for IAFIS)
  - Nearly universal; COTS friendly
  - Well tested

### OPEN BIOMETRIC WEB SERVICE SPECIFICATIONS

- OASIS Biometrics TC
  <u>http://tinyurl.com/biometricstc</u>
- Biometric Identity Assurance Services (BIAS)
  - biometric operations (enroll, verify, identify)
  - OASIS Standard SOAP Profile; based on INCITS 442:2010
- WS-Biometric Devices
  - command and control of a biometric sensor
  - OASIS Biometrics TC: Committee Specification Draft

# QUESTIONS?

# rossm@nist.gov http://bws.nist.gov http:// tinyurl.com/biometricstc

# OTHER ISSUES TO CONSIDER

## REMOVING GLASSES: IMPACT ON FACIAL RECOGNITION

Slides presented separately

#### FINGERPRINT ACQUISITION PROFILES - THE FBI EXPERIENCE

Repository for Individuals of Special Concern (RISC) Pilot 2007





#### **RISC Stats**



#### NIST Study

As a result of a CJIS Advisory Policy Board (APB) request, an independent study was conducted to examine the impact of Fingerprint Acquisition Profiles (FAPs) on the accuracy of RISC

In March 2014 the National Institute of Standards and Technology (NIST) completed a study titled:

NISTIR 7950

Examination of the Impact of Fingerprint Spatial Area Loss on Matcher Performance in Various Mobile Identification Scenarios

#### **NIST Study**

**RISC Testing / Summary** 

- FPIR "False Positive" performance between FAP10 & FAP30 on the NGI RISC matcher appears to not be impacted significantly.
- FNIR "False Negative" performance between FAP10 & FAP30 is significant for #2 and #7 two finger submissions
  - 3.272% @FAP10
  - 1.844% @FAP20
  - 1.616% @FAP30
- If you must keep your FAP10 device, you may be able to get near-FAP30 performance by using FAP10 with 4 fingers (#2, #3, #7, #8 with FNIR of 1.714%) but sequencing errors may cause other headaches.
- EBTS- Study Results will be highlighted in a TOU and the document will be referenced in EBTS

#### FAP 10 and FAP 30

- CJIS "highly recommends" agencies deploying mobile ID devices searching RISC to procure FAP 30 or higher devices.
  - If agencies want to meet the RISC accuracy rate and submit only two fingerprint images, a FAP 30 device is optimal.
  - Agencies continuing to submit only two fingerprint images with FAP 10 devices may accept some risk.

#### **Questions?**

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#### ADDING A NEW FAP 55 CODE FOR 3.2" X 2.0" IN MOBILE PLATFORMS

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Capture <sup>1</sup>	SAP Levels								
oupture	5	10	20	30	40	45	50	60	55
Acquire flat images	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Acquire rolled images	No	No	No	No	Optional	Optional	Optional	Optional	optional
Minimum resolution	500 ggi ±	500 <u>ggi</u>	500 <u>ppi</u>	500 <u>ppi</u>	500 <u>ppi</u>	500 <u>ppi</u>	500 <u>ppi</u>	500 <u>ppi</u>	500 <u>ggi</u> ±
	10 <u>ppi</u>	± 10 ppi	± 10 ggi	± 10 ppi	±10 ppi <sup>2</sup>	± 5 ggi	± 5 ppi	± 5 ggi	5 ggi
Minimum Gray levels	256	256	256	256	256	256	256	256	256
Minimum Image Dimensions	.5" x .65"	.5" x .65"	.6 "x .8"	.8 "x 1.0"	1.6 ″x	1.6 ″x	2.5″ x	3.2" x 3"	3.2" x 2"
(wxb)					1.5″	1.5″	1.5″		
Minimum image area	.325 <u>sg</u> in	.325 <u>sg</u> in	.48 <u>sg</u> in	.8 <u>sg</u> in	2.4 sg in	2.4 sg in	3.75 sg in	9.6 <u>sg</u> in	6.4 sq. in.
Compression algorithm <sup>3</sup>	N/A	WSQ	WSQ	WSQ	WSQ	WSQ	WSQ	WSQ	WSQ
Maximum compression ratio	N/A	10:1	10:1	10:1	15:1	15:1	15:1	15:1	15:1
Simultaneous number of	1	1	1	1	1 to 2	1 to 2	1 to 3	1 to 4	1 to 4
fingers									
Sensor certification	PIV	PIV	PIV	PIV	PIV	Appendix F	Appendix F	Appendix F	Appendix F
Minutiae extractor	PIV	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
certification									
Interchange									
interchange									
Image/template	Minutiae	Image	Image	Image	Image	Image	Image	Image	Image
Standardused	INCITS	ANSI/	ANSI/	ANSI/	ANSI/	ANSI/	ANSI/	ANSI/	ANSI/
	378-2004	NIST	NIST	NIST	NIST	NIST	NIST	NIST	NIST
		Type-4 or	Type-4 or	Type-4 or	Type-4 or	Type-4 or	Type-4 or	Type-4 or	Type-4 or
		Type-14	Type-14	Type-14	Type-14	Type-14	Type-14	Type-14	Type-14

#### ADDING A NEW FAP 55 CODE FOR 3.2" X 2.0" IN MOBILE PLATFORMS

- FAP45 (two finger) sensors OK for ABIS field enrollment
- FAP45 not accepted by FBI/CJIS/Police for field booking.
- Need for mobile field enrollment is growing in US and international
- LES (film/TFT based) FAP55 sensor can take shape compatible with cell phone size and thickness goals.
- FAP55 (3.2" x 2") size meets "type 4" enrollment standard suitable for field booking (10print rolls)

Reasons for adding FAP55

presentations

# STANDARDS AND REFERENCE MATERIALS

# ANSI/NIST-ITL

- ANSI/NIST-ITL has been updated to include new modalities that may be useful in mobile applications
  - Voice
  - DNA
- The Acquisition Profiles of the first BPR have been incorporated into the standard for face, fingerprint and iris.
- Updated data acquisition and data storage requirements and data transmission fields should be reflected in the new BPR

# MOBILE ID TAXONOMY

- Based on DHS S&T Mobile Biometric Handheld Device (MBHD) Testing & Evaluation (2010-12)
  - Work was sponsored by DHS S&T HSARPA Resilient Systems Division (RSD)
  - Scope included:
    - Scenario & Use Case Analysis
    - Requirements Development
    - Test Framework Development
# E R I C K U K U L A

# MBHD TAXONOMY

- Structural decomposition that provides a defined way to depict a mobile biometric handheld device into 5 subsystems
  - Each subsystem consists of components
    - Hardware
    - Software

# MBHD TAXONOMY

	Sustam	Mobilo Riometria	Handhold Dovice			Second
Mohi	Subsystem	Form Factor	Biometrics	Data Input	Platform	Communication
Biometrics Data Input	Hardware Components	Chassis Ingress Protections Battery Casings Access Panels	Imager (size/characteristics) Processor/Controller Imager Housing Illuminator	Keyboard Programmable Buttons Pointing Devices Touchscreen Microphone Readers Other	Processor & Memory Power Output Display Device Storage Interfaces Feedback	Wired Connectivity Wireless Connectivity
Form Factor Platform Platform Communication	Software Components	N/A	Data Acquisition Signal Processing Matching Data Management Template Generator* Interface Control Biometric Status Monitoring Dynamic Workflow Manager Spoofing/Evasion	Acquisition Encoding/Decoding Metadata Management	Operating System Applications Formatting/Template Security Template Generator* Protocol Management * Exists in mu	Network Management Protocols





Liveness

System					
Subsystem	Form Factor	Biometrics	Data Input	Platform	Communication
	Chassis	Imager (size/characteristics)	Keyboard	Processor & Memory	Wired Connectivity
	Ingress Protections	Camera	Programmable	CPU	RS-232*
	Battery Casings	Sensor	Trackpad	Memory	Ethernet*
	Access Panels	Other	Mouse	Power	USB*
	External Connectors	Processor/Controller	Touchscreen	Battery	Firewire*
	Switches	Imager Housing	Stylus	Charging Circuit	Docking Station Interface*
		Frame	Microphone	Charge Status Indicator	Wiegand Interface*
		Seals	Readers	Charger Interface	Wireless Connectivity
		Protective Coating	Magnetic Stripe	Docking Station Interface*	PAN
		<u>Illuminator</u>	Bar Codes	Output	BlueTooth
		Optical	Smart Card	Speaker	Body Area Networks
		Flash	RFID	Printer	ZigBee
		Multi-Spectral	MRZ / OCR	Display Device	LAN
		IR	Other	Backlight	IEEE 802.11 a/g/n
				Storage	IEEE 802.11af
				Internal	WAN
Hardware				Fixed	GSM/GPRS/EDGE/UMTS
Components				External	1xEV-DO
·				Remove	HSPA and HSPA+
				Interfaces	WIMAX (IFEE 802.16e and IEEE 802.16m)
				SAM	LTE and LTE-Advanced
				SDIO	Mobile Satellite Communication Systems
				Memory Expansion	Global Navigation Satellite Systems (GNSS)
				RS-232*	Clobal Havigation Satellite Systems (Chos)
				Fthernet*	
				LISR*	
				Firewire*	
				Docking Station Interface*	
				Wiogand Interface*	
				Foodback	
				Feedback	
				LEDS Symbols (Dictograms	
				Symbols/Pictograms	
				Aurai Testile (Lentie)	
				Tactile (Haptic)	
	N/A	Data Acquisition	Acquisition	Operating System	Network Management Protocols
		Signal Processing	Encoding/Decoding	Applications	Secure Communications
		Segmentation	Metadata	General Status Monitoring	Mobile Virtual Private Network
		Quality		Dynamic Workflow Manage	r
		Feature Extraction		Output Formatting	
		Template Generator*		Formatting/Template	
		Matching		Compression	
		On-Board (Biometric Module)	)	Encryption	
		Host/API/Software		Transmission	
Software		Workstation		Template Generator*	
Components	1	CMS		Security	
•		Data Management		Physical Access Control	
	1	Storage		Logical Access Control	
	1	Case Management		Hard Drive Encryption	
		Template Generator*		Cryptography	
		Interface Control		Template Generator*	
	1	Biometric Status Monitoring		Protocol Management	
	1	Dynamic Workflow Manager			
		Spoofing/Evasion			

## **DEVICE COMPARISONS - BIOMETRICS**



	HIIDE 5	Fusion	SEEK II	Mobile Ident II	MC75	BlueCheck	DSV2+ turbo	Morpholdent	PIER-T
Fingerprint	✓	~	✓	$\checkmark$	✓	~	$\checkmark$	✓	
Single Flat	~	~	~	✓	~	~	$\checkmark$	✓	
Double Flat	~		~						
Rolled	~		~						
Face	~	✓	$\checkmark$	✓	✓	Optional			
Iris	~	~	~						~
Single Iris		✓							~
Simultaneous	~		~						
On-board Matching	~	~	~	$\checkmark$	~	~	~	~	

## DEVICE COMPARISONS - DATA INPUT



	HIIDE 5	Fusion	SEEK II	Mobile Ident II	MC75	BlueCheck	DSV2+ turbo	Morpholdent	PIER-T	
Physical Keyboard		~	~		~					
Touchscreen	✓	$\checkmark$	✓	$\checkmark$	✓		$\checkmark$	$\checkmark$		
Programmable Buttons					~		~	~	~	
Readers										
Contact Smartcard	~		Optional		Optional		~			
Contactless Smartcard					Optional		~			
Barcode Reader					$\checkmark$		$\checkmark$			
Magnetic Stripe Reader				~						
MRZ Encoding			Optional							

## **DEVICE COMPARISONS - FORM FACTOR**



	HIIDE 5	Fusion	SEEK II	Mobile Ident II	MC75	BlueCheck	DSV2+ turbo	Morpholdent	PIER-T
Weight									
<11b				~	~	~		~	✓
1 - 3 lbs		~					✓		
> 3lbs	~		✓						
Size (LxWxD)	5 x 8 x 3	8.74 x 4.61 x 2.91	8.75 x 5.5 x 3.5	6 x 3.15 x 1.30	6 x 3.1 x 1.7	4.45 x 1.69 x 0.87	7.3 x 7.3 x 2	5.2 x 2.6 x 0.7	3.5 x 5.0 x 2.6
S/M/L	Large	Large	Large	Medium	Medium	Small	Large	Small	Medium
MIL-STD-810F	✓	~	✓				✓		
IP Rating	54	65	65		54		54		

### **DEVICE COMPARISONS - PLATFORM**



	HIIDE 5	Fusion	SEEK II	Mobile Ident II	MC75	BlueCheck	DSV2+ turbo	Morpholdent	PIER-T
PU	Intel Atom				Intel Xscale		Renesas SH4 7760		TI dual core
torage	80 GB SSD	128 MB Flash	64 GB SSD	128 MB Flash	256 MB Flash	2MB Flash	256 MB Flash		64 MB Flash
isplay									
Size	5"	3.5"	4.1"	3.5"	3.5"		3.5"	2.4"	
Resolution	800x480	320x240	800x480	320x240	640x480	96x64	240x320	320x240	220x176
attery									
Hot-swappable		✓	×		Optional				
Lasts 8+ Hours	~	~			~		~	*	
eripheral equired?					~	~			~

# **DEVICE COMPARISONS - COMMS**



	HIIDE 5	Fusion	SEEK II	Mobile Ident II	MC75	BlueCheck	DSV2+ turbo	Morpholdent	PIER-T
WiFi	✓	✓	~	✓	~		Optional		
Bluetooth	~	~	~	~	~	~	Optional	✓	
GSM	✓	✓		✓	✓		Optional		
CDMA	~	~		~	~		Optional		
4G	✓								
Ethernet	~		✓						
USB	✓	✓	✓	✓	✓	~	✓	✓	✓
Docking Station						Optional	~		
GPS	~	~	~	Optional	~				

# COTS DEVICES MAPPED TO THE TAXONOMY (2011-12)

Analyzed over 30 COTS MBHD devices\*

Fingerprint Single Fla Double Fl Rolled Face Iris Single Iris Simultant On-board	t o	DES Fusion	SEEK II M	lobile Ident II ✓ ✓	MC75	BlueCheck ✓	DSV2+ turbo ✓	Morphold	ent PIER-1
Fingerprint Single Fla Double Fl Rolled Face Iris Single Iris Simultant On-board	t at	DE 5 Fusion	SEEKII M	obile Ident II	MC75	BlueCheck	DSV2+ turbo ✓	Morphold	ent PIER-
Single Fla Double Fl Rolled ace Single Iris Simultane	t at		✓ ✓ ✓	✓ ✓	× ×	×	*	✓	
ngle Fla ouble Fl olled :e ngle Iris multane ·board	at		✓ ✓	~	✓	~ 1	/		_
iouble Fi iolled s ingle Iris imultane i-board		/	×			~	¥	×	_
e ngle Iris multane board			1						
ngle Iris multane -board			×	1	×	Optional			
ngle Iris multane board		/ /	×			optional		<u> </u>	- V
mul tan board		×							1
-board	ous	/	×						
		1 1	1	1	1	1	1	1	
tching			l ·	*	× I	·	*	×	
aht	HIIDES F	usion	SEEKII	Mobile Ident I	I MC75	BlueCheck	DSV2+turb	o Morpholde	nt PIER-T
1 lb				~	~	~		~	×
- 31bs		~					~		
31 bs	· ·		~			-		-	-
e (LxWxD)	5x8x3 8	3.74x4.61x2.91	8.75x5.5x3.5	6x3.15x1.30	6x3.1x1.7	7 4.45×1.69×0.	87 7.3x7.3x2	5.2x2.6x0.	7 3.5×5.0×2
√/L	Large	Large	Large	Medium	Medium	Small	Large	Small	Medium
Rating	54	65	✓ 65		54	-	54	-	-
	HIIDE 5	Fusion SEI	KII Mo	bile Ident II	MC75 B	lueCheck I	SV2+turbo	Morphold	ent PIER-
ViFi	~	×	✓	×	×		Optional		
Bluetooth	×	×	✓	✓	×	×	Optional	1	
SM	~	~	~	~	~		Optional		
		-					C percendi		
LDMA	~	×	V	~	~		Optional		
40	~	Ор	tional						
Ethernet	~	1	v	1		1	1		
USB	~	~	~	~	~	~	~	~	~
Docking		1				Optional	~		
Docking Station									

## SECTION 12.2 WIRELESS COMMUNICATION

#### **Original BPR Sections**

- Wireless Connectivity
- Cellular Connectivity
  - GSM/GPRS/EDGE/UMTS
  - CDMA/1XRTT/EVDO/EVDM
  - HSDPA/WCDMA
- Satellite Communications
- 802.11 b/g
- Bluetooth
- Global Positioning System (GPS)
- Integrated Wireless Antenna
- Wireless Connection Status

#### Updates needed to reflect current technology

- Wireless Personal Area Networks (WPANs)
  - BlueTooth® (IEEE 802.15.3)
  - ZigBee (IEEE 802.15.4)
  - 6IoPAN (IEEE 802.15.4)
  - Mesh sensor networks (IEEE 802.15.5)
  - Body Area Networks (IEEE 802.15.6)
- Wireless Local Area Networks (WLANs)
  - IEEE 802.11a/g/n/ac
- Wide Area Networks (WANs)
  - HSPA and HSPA+
  - WiMAX (IEEE 802.16e and IEEE 802.16m)
  - LTE and LTE-Advanced
- Regional Area Networks (TV White Space) [IEEE 802.22]
- Mobile Satellite Communication Systems
- Global Navigation Satellite Systems (GNSS)

## SECTION 13 ENVT CONSIDERATIONS - UPDATES NEEDED?

Environmental Profile	Description				
Indoor	office environments suc	ch as an office bu	uilding, co	ourt of law, etc.	
(Normal)		Operating temperatures		From 32°F to 104°F (0°C to 40°C)	
		Storage temperatures		From 14°F to 122°F (-10°C to 50°C)	
		Relative humidity		max. 85% non condensing	
		Ingress Protection Rating (IP Code)		IP 40 or higher	
Law Enforcement	Indoor/outdoor, i.e. pat	trol officer or in	patrol ca	r	
(Modorato)		Operating temperatures	From 14°F	to 122°F (-10°C to 50°C)	
		Storage temperatures	From -4°F	to 140° F (-20°C to 60°C)	
		Relative humidity	10% - 90%	non condensing	
		Ingress Protection Rating IP 54 or h		gher, in operational configuration,	
		(IP Code) with any e		xisting expansion port closed	
		Drop resistance Resistance		to multiple drops on concrete from	
			a height of	3 feet (91 cm).	
Militory	harsh environments su	ch as avtrama ta	mnoratur	as exposure to dust	
iviiiitai y	That sit environments, such as extreme temperatures, exposure to dust,				
(Extreme)	sand, rain, water splashes, vibrations, and dropping of the device.				
		Operating temperatures	From -20°F to	140°F (-29°C to 60°C) according to	
			MIL-STD-810F	Method 501.4 Procedure II at 140°F	
			MIL-STD-810F	Method 502.4 Procedure II at -20°F	
		Storage temperatures	From -20°F to	140°F (-29°C to 60°C) according to	
			MIL-STD-810F	Method 501.4 Procedure Lat 140°F	
		Relative humidity	MIL-STD-810F	Method 507.4	
		Rain	MIL-STD-810F	Method 506.4 Procedure I	
		Ingress Protection Rating	IP 65 or higher	, in operational configuration, with	
		(IP Code)	any existing ex	pansion port closed	
		Drop resistance	The devices sh	ould comply with MIL-STD-810F	
			Method 516.5	- Procedure IV (Transit Drop), in	
			non-operation	al configuration. If the devices do	
			also in the one	nard drive, compliance is required	
		Vibration resistance	The devices sh	ould comply with MII-STD-810F	
			Method 514.5	- Procedure I (General Vibration), in	
			both ope	rational and non-operational	
			configurations		

#### B R D W I N G

## WEARABLE BIOMETRIC CAPTURE DEVICES

- Several different types, some including multiple modalities (usually face and voice)
  - Google glasses
  - Near-field communications
    - Disney's MyMagic wristband
    - Bionym electrocardiogram bracelets
  - Cameras worn by police to record incidents
    - Built-in facial recognition to compare against local watchlists
    - Voice capture for later forensic analysis
  - Medical device monitors
  - Helmets with iris recognition (to ID wearer) in goggles
  - Micro-feature recognition and gesture recognition
  - Biometrically verified weapons use
  - And more!

### SOME CHALLENGES FOR MOBILE ID THAT MAY BE DIFFERENT THAN FIXED LOCATION UNITS 3D printing of body parts / Reconstructive surgery

- Spoofing and non-cooperative / un-cooperative behavior that is not likely or typical at fixed location units  $\odot$
- Failure-to-acquire protocols  $\odot$

 $\odot$ 

- Privacy and use of data (particularly for DNA)  $\bigcirc$
- Disposal of the mobile unit (including erasure of data) ۲
  - Some units may designed for one-time or limited use
- Protocols for data handling (including erasure of data) during field ops  $\bigcirc$
- Remote or timed disabling operations of the unit (if stolen or misplaced) ۲
- Mobile medical screening combined with biometrics  $\bigcirc$
- Admissibility of data / match results for law enforcement applications  $\bigcirc$
- Interoperability and verified linking of data ۲
- Additional automated modalities (hair pattern growth on face, ear shape, ocular region, blood type, classifiers for 'soft' biometrics: height / weight / age / ethnicity / gender / tattoo and scar, etc. )  $\bigcirc$
- Combination with / in devices designed to show exposure to explosives, illegal  $\odot$ drugs, pathogens, etc.
- Combination with / in devices to detect health and responsiveness of persons under medical care, in battlefields, or under supervised detention or quarantine  $\odot$
- Operation in harsh environments and under dangerous situations  $\bigcirc$
- Verification of identity of the unit operator and data entry personnel ۲

# IRIS ACQUISITION GUIDANCE

James Cambier, Ph.D. Crossmatch Technologies, Inc.

- MobileID BPR for iris images should be consistent with current and emerging standards:
  - ISO/IEC 19794-6:2011 Information technology Biometric data interchange formats – Iris image data
  - FDIS 29794-6 Information technology Biometric sample quality – Iris image data
- Three areas of inconsistency
  - Image MTF and pixel resolution
  - Illumination wavelength
  - Minimum distance (margin) from iris outer boundary to closest image boundary

# MTF AND PIXEL RESOLUTION

Attribute	MobileID BPR	19794-6	29794-6
Contrast		0.60	0.50
Spatial frequency, cycles/mm		2	2
Spatial sample rate, pixels/mm	10.8 – 21.0 <sup>*</sup> , no upsampling	10	15.7

\*derived from specified range of iris diameter in pixels (140 - 210) and typical range of iris diameter of 10mm - 13mm

# MTF AND PIXEL RESOLUTION



Recommendations:

- Specify spatial sampling rate directly in pixels/mm, not iris diameter
- Adopt MTF recommendations of 19794-6:2011.
- Spatial sample rate of 10 pixels/mm is reasonable estimate of Nyquist rate for typical imaging system using COTS optics
- Allow upsampling from 10 pixels/mm if algorithms require higher minimum iris diameter (in pixels)

## ILLUMINATION WAVELENGTH



- Iris imaging systems use near-IR illumination within the 700-900 nm wavelength range
- Experience indicates that a wide range of wavelengths is needed to accommodate a variety of eye colors
- Mobile devices may require more limited spectral distributions to reduce size and power requirements

## ILLUMINATION WAVELENGTH

MobileID BPR	19794-6	29794-6
Any 100 nm band within 700-900 nm must contain ≥ 35% of total energy	Illumination energy should be emitted at wavelengths in 700- 900 nm range, and should be $\geq 5^{\circ}$ off- axis to prevent "red- eye" effect	<ul> <li>≥90% of energy</li> <li>shall be within</li> <li>700-900 nm band;</li> <li>≥35% of energy in</li> <li>700-900 nm range</li> <li>shall be within</li> <li>800-900 nm band</li> </ul>

Recommendation: Adopt specification from 29794-6 to provide maximum design flexibility for mobile devices

# IMAGE MARGIN REQUIREMENTS

Parameter	MobileID BPR	19794-6	29794-6
Vertical margin	0.5 x diameter	0.2 x radius	0.2 x radius
Horizontal margin	0.25 x diameter	0.6 x radius	0.6 x radius

Recommendation: Adopt 19794-6, 29794-6 specifications

# OPEN DISCUSSION

- Additional topics to be considered
- Formation of subject matter groups
- Selection of working group leads
- Development of a timeframe

# **ADJOURN**